20190924113426 Filed Date: 09/24/2019 State Corporation Commission of Kansas

Kansas Corporation Commission 1500 SW Arrowhead Road Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

\$\$\$ could go to better use

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Woody Woodard Kansas Resident Zip Code: 66020

Email: bwoodard9659@gmail.com

Dear Kansas Corporation Commissioners,

3 of my great grandchildren were over the other day. I want them to be able to grow up in clean air without the pollution of coal. I want them to be able to grow up with a better and safer environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Booth Kansas Resident Zip Code: 67235

Email: jboothmay1976@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

A friend and her husband were going to add solar panels to a new home build and found it would be prohibitive cost wise to do so. So not only using dirty coal but holding customers hostage if you want

to also have solar panels installed on your home is unconscionable!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debra Schwyhart Kansas Resident Zip Code: 67156

zip couc. o

Email: ddschwyhart@gmail.com

Dear Kansas Corporation Commissioners,

Absolutely we need clean energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Ryan Kansas Resident Zip Code: 66214

Email: maeyanneryanryan@gmail.com

Dear Kansas Corporation Commissioners,

Act like leaders please.... do what?s right for our future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Deborah Dunne Kansas Resident Zip Code: 67275

Email: broadslade@gmail.com

Dear Kansas Corporation Commissioners,

Air quality doesn?t stop at state borders. I don?t want to send our bad air to the neighbors. Also affects all environmental issues.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Faye Huelsmann Kansas Resident Zip Code: 66901

Email: fayehlsmnn@gmail.com

Dear Kansas Corporation Commissioners,

Also, I am requesting this on behalf of the planet we live on and the fact that we can't afford the pollution of coal plants and what it is doing to the environment. It is bad enough that we don't get a choice on who delivers our energy because it is a monopoly but we have only our voice to express our opposition and beg for cleaner energy. Trying to save the world for our children.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Huggins Kansas Resident Zip Code: 66048

Email: lhuggins@leavenworthcounty.org

Dear Kansas Corporation Commissioners,

Alternative sources like wind and solar ARE the future! IF we WANT a future, we need to move in this direction, NOW!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dot Lewis Kansas Resident Zip Code: 67654

Email: dlewisto@ruraltel.net

Dear Kansas Corporation Commissioners,

And don't allow Westar to charge solar users!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Liesl Wright Kansas Resident Zip Code: 67203

Email: naadirasahra@gmail.com

Dear Kansas Corporation Commissioners,

and where are you storing the coal ash that you are producing? Coal ash is a highly toxic by-product of burning coal. It is definitely time to move away from coal. Clean up Kansas for future generations.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Daniel Swayne Kansas Resident Zip Code: 66212

Email: swaynardo@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Anyone who sees and hears about the changes going on in our world RIGHT NOW can not deny that something is going horribly wrong with our world. We must take bold steps NOW to preserve the life on our planet. Put aside thinking about profit margins and think about your future generations and what kind our world you are leaving them.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Catherine Clauder Kansas Resident Zip Code: 66104

Email: kcclaudernogard@gmail.com

Dear Kansas Corporation Commissioners,

Around here in Kansas, four companies (just this year) have been denied the right to build wind farms. Local farmers cry about that they ruin the "beauty of the natural land" and that are harmful to wildlife.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Harold Bailey Kansas Resident Zip Code: 67401

Email: hbailey9@hotmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As a Climate Reality Leader and Sustainability/Business major, I implore you to make use of Kansas' winds to free us from pollution, high costs, and irreversible damage to the environment. GO GREEN!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Coleen Flory Kansas Resident Zip Code: 67216

Email: cflory@live.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As a concerned Kansas and costumer of West start I would like to see divergance fro coal into more

wind and solar.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Jane Turner Kansas Resident Zip Code: 66208

Email: hamhamqt232@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As a concerned Kansas and costumer of West start I would like to see divergance fro coal into more

wind and solar.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Jane Turner Kansas Resident Zip Code: 66208

Email: hamhamqt232@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As a Kansas resident, I want to see a shift in practice toward more renewable resource options. I feel that the technology is there, it?s been tested, and it?s time for a change. Please include this in your

plan and make an effort for all of Kansas!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Heather Watson Kansas Resident Zip Code: 66203

Email: reynoldsh@hotmail.com

Dear Kansas Corporation Commissioners,

As a lifelong Kansan, frankly I'm tired of Corporations like Westar continually bypassing obvious dollar-saving and energy-saving methods of doing business that would benefit Kansans. This is a good example. Coal is over and being replaced by new sources of energy. Let Kansas grow and let's participate in the greening of our beautiful state.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judith Miller Kansas Resident Zip Code: 66611

Email: millja@aol.com

Dear Kansas Corporation Commissioners,

As a retired BioChemist who worked for a time with GE Energy Process Technologies I can verify the documented the findings of the Scientific Community that goes back over 50 years the burning fossil fuels is a severe hazard to the Environment of the Earth. It is Unconscionable to continue to utilize this Fuel.

Respectfully,

Walter Ramsey (retired BioChemist and Microbiologist)

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Walter Ramsey Kansas Resident Zip Code: 67042

Email: wallyhead@cox.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As a shareholder, I URGE you to consider renewable energy sources, such as wind power. Kansas has

high potential capacity for wind power!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Kate Sosna Kansas Resident Zip Code: 72762

Email: katesosna75@gmail.com

Dear Kansas Corporation Commissioners,

As a single mother of two teenagers, I?d like to leave them with a better earth. We are destroying it with no thoughts of the future. We need to do better.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Olivia Webb Kansas Resident Zip Code: 66046

Email: olivia.webb@gmail.com

Dear Kansas Corporation Commissioners,

As a westar client I would love to be able to choose solar or wind as my electricity source.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ellen Jones Kansas Resident Zip Code: 66502

Email: jones.livvy@gmail.com

Dear Kansas Corporation Commissioners,

As an Environmental Geologist, I urge you to please consider the negative externalities as we take climate change and other environmental issues more and more into business decision making.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christopher Bevilacqua, M.S. Kansas Resident Zip Code: 67215

Email: cjbevilacqua@wichita.edu

Dear Kansas Corporation Commissioners,

As human society moves forward, we are becoming more and more aware of the adverse impacts of fossil fuels such as coal. The people of Kansas as well as the United States and the world are counting on Evergy to choose the best course for the planet and move away from fossil fuels and towards renewable energy sources just as rapidly as possible. Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

James David Childers Kansas Resident Zip Code: 66049

Email: brodave@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As o get older I less and less money. I have paid 100.00 a month for years and years don't use that much keep my lights out worked 11 hrs a day, still had higher bills than I should have can't do it

anymore!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joyce Tice Kansas Resident Zip Code: 67211

Email: joycetice65@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As retired people recently moved to Kansas (because after a lifetime in Colorado, the skyrocketing cost of housing was such that we could no longer afford to live in our home state), it turns out our utilities in Kansas are much higher than they were in Colorado. We need a break! And so does the environment. Coal is expensive and outmoded. Please do the responsible thing! We need change!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cynthia Peterson Kansas Resident Zip Code: 67749

Email: cynthia@essevintage.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As someone who is fond of breathing, I ask that you quickly phase out dirty, expensive, coal plants.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carol Shimeall Kansas Resident Zip Code: 66062

Email: cshimeal@mac.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

As you move forward, please find ways to use cleaner, safer, renewable energy sources. We need to keep our environment clean for ourselves, our children and our children's children and for all future

generations. Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judith Krehbiel Kansas Resident Zip Code: 67114

Email: judekrehbiel@sbcglobal.net

Dear Kansas Corporation Commissioners,

Burning coal increases the parts per million in the atmosphere of CO2 and is resulting in adding to the climate change problem. Many states and countries around the globe are substantially reducing their use of coal and moving to cleaner sources. I think it would be wise for Kansas to stop using coal too.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nelson Kilmer Kansas Resident Zip Code: 67062

Email: nkilmer@cox.net

Dear Kansas Corporation Commissioners,

Burning coal to create electricity is about like trying to make fire by rubbing two sticks together. It's possible but inefficient and unnecessary. It's also Trumpian (stupid). Convert to solar and wind energy! The Earth will thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brad Avery Kansas Resident Zip Code: 66604

Email: bavery4@cox.net

Dear Kansas Corporation Commissioners,

Clean air and lower utility costs are important to Kansans!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jonas Lichty Kansas Resident Zip Code: 67204

Email: jonaslichty79@gmail.com

Dear Kansas Corporation Commissioners,

Clean air is very important to all people

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Al Pugsley Jr. Kansas Resident Zip Code: 66223

Email: apphs58@yahoo.com

Dear Kansas Corporation Commissioners,

Clean air, clean water for me and my children and their children. We have one world. Let?s save it. There are cleaner ways to do that than coal.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marveta Davis Kansas Resident Zip Code: 66088

Email: cmdavis@embarqmail.com

Dear Kansas Corporation Commissioners,

Clean energy is life for our children.

A beautiful world can be the future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Art King Kansas Resident Zip Code: 66046

Email: aking1313@gmail.com

Dear Kansas Corporation Commissioners,

Clean energy is the future...

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Aaron Elmitt Kansas Resident Zip Code: 67003

Email: aelmitt87@gmail.com

Dear Kansas Corporation Commissioners,

CLEAN ENERGY NOW. Save the world.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Siebert Kansas Resident Zip Code: 66073

Email: gstarfire7@yahoo.com

Dear Kansas Corporation Commissioners,

Clean Energy Only!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Desarai Talbert Kansas Resident Zip Code: 67217

Email: freedomringer1776@yahoo.com

Dear Kansas Corporation Commissioners,

Clean energy sources will lower costs and help clean up the environment. It's time to stop subsidizing coal-generated electricity.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dorlan Bales Kansas Resident Zip Code: 67204

Email: dorlan@cox.net

Dear Kansas Corporation Commissioners,

CLEAN IT UP!!!!! Maybe you don't care about your family and friends breathing toxic air but I do. Help this earth earth and it's inhabitants servive!!!!!!!!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Whitehead Kansas Resident Zip Code: 66047

Email: swhitehead6970@yahoo.com

Dear Kansas Corporation Commissioners,

Clean renewable energy is the future. I want my grandchildren to be able to have a healthy life free from toxins and pollution.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sherman Sisco Kansas Resident Zip Code: 66701

Email: sherman66502@yahoo.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Cleaner air = Cleaner Kansas

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Trinidy Norman Kansas Resident Zip Code: 67554

Email: whitestar t77@outlook.com

Dear Kansas Corporation Commissioners,

Cleaner options, please

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judy New Kansas Resident Zip Code: 67665

Email: sunflowerquilts@hotmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Cleaner, cheaper energy is the future. Why be stuck in the past when the future is now? It would be

great for Kansas to break out and be a leader.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Julie Johnson Kansas Resident Zip Code: 66062

Email: julie.a.johnson17@gmail.com

Dear Kansas Corporation Commissioners,

Climate change is real. We need to do everything that can be use cleaner and renewable energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ethel Jenkins Kansas Resident Zip Code: 66521

Email: etheljenks@yahoo.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Climate change is upon us.

We need to make decisions and use alternatives to coal to reduce climate change.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Georgia Copeland Kansas Resident Zip Code: 66212

Email: georgiagayle30@gmail.com

Dear Kansas Corporation Commissioners,

Climate change matters as well as big business not giving consumers a voice in future

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marcy Lambert Kansas Resident Zip Code: 67119

Email: marceanann1988@gmail.com

Dear Kansas Corporation Commissioners,

Climate change needs to be addressed now, before it's too late, not only for Kansas but for the world. Wind and solar power are much more reasonable sources that are non-polluting.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tamara Heitland Kansas Resident Zip Code: 66210

Email: tamiheitland@yahoo.com

Dear Kansas Corporation Commissioners,

Coal bad /wind good enough said.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jody Hicks Kansas Resident Zip Code: 67546

Email: jodyhicks72@yahoo.com

Dear Kansas Corporation Commissioners,

Coal burning is very bad for the planet Your plant will not be needed if there is no planet left

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patsy Allen Kansas Resident Zip Code: 66601

Email: patsyann58@yahoo.com

Dear Kansas Corporation Commissioners,

Coal can burn clean and you can do it.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

CAROLE FINAN Kansas Resident Zip Code: 67401

Email: carolefinan@hotmail.com

Dear Kansas Corporation Commissioners,

Coal destroys our environment the lives of men working in mines and plants. Kansas deserve to breathe fresh air.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Haley Kansas Resident Zip Code: 67042

Email: dhaleydh2@icloud.com

Dear Kansas Corporation Commissioners,

Coal doesn?t make any sense any more. We have so much wind and sunshine here. Why not create jobs and clean energy?!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Billie Fredholm Kansas Resident Zip Code: 67206

Email: bfredholm@me.com

Dear Kansas Corporation Commissioners,

Coal has got to go to progress to a new clean energy for the future.

Kansas has triumphed in getting things done for KS since Gov. Kelly came in to office..we as Kansans can do this!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Marincik Kansas Resident Zip Code: 66701

Email: marynicolemarincik@gmail.com

Dear Kansas Corporation Commissioners,

Coal has to be dug out of the ground - at a cost, transported to a utility - at a cost, waste residue has to be dealt with - at a cost, but the sun shines on my house and the wind blows through my yard every day (Kansas) FOR FREE.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Richard Stadtherr Kansas Resident Zip Code: 67219

Email: richard@stadtherr.com

Dear Kansas Corporation Commissioners,

Coal is a specter of the past. It?s far too damaging to our environment and those who mine it and work with it. Time for it to go!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lee Becker Kansas Resident Zip Code: 67456

Email: leebecker111@gmail.com

Dear Kansas Corporation Commissioners,

Coal is dirty and environmentally harmful in numerous ways. Let's invest more money into sustainable energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patty Osbern Kansas Resident Zip Code: 66216

Email: patty.osbern@ferguson.com

Dear Kansas Corporation Commissioners,

coal is dirty and makes the air we breathe dirty. I want clean air and water, go with wind and solar, shut down your coal plant.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

debra garza Kansas Resident Zip Code: 66605

Email: debgarza12345@yahoo.com

Dear Kansas Corporation Commissioners,

Coal is Dirty STOP Using Coal Forever, NOW!!!! Used Solor or Wind Be Smarter, NOW!!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rebecca Ester Kansas Resident Zip Code: 67138

Email: beckyester15@gmail.com

Dear Kansas Corporation Commissioners,

Coal is killing the earth. Please save our planet by stepping forward and doing your part to save our planet!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Gwen Stanley Kansas Resident Zip Code: 66605

Email: corvet235@outlook.com

Dear Kansas Corporation Commissioners,

Coal is killing us all- the miners, those of us who breathe, our future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Lee Kansas Resident Zip Code: 67401

Email: susandlee5@gmail.comm

Dear Kansas Corporation Commissioners,

Coal is not the fuel of the future. It's dirty and it damages the landscape. What's worse, taxpayers are often on the hook for the cleanup. We need cheaper, cleaner forms of energy. There are variety of cleaner sources available and I want Kansas to lead the way in utilizing them.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Leeann B Kansas Resident Zip Code: 66049

Email: lbennett@ku.edu

Dear Kansas Corporation Commissioners,

Coal is not the fuel of the future. Renewables are less costly in the long run. The big bonus in renewable energy is that the long-term costs to health and climate are not externalized--they simply don't exist. Please reconsider. Your families are part of the community too!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Gorton Kansas Resident Zip Code: 66614

Email: twit.ng@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Coal is NOT the fuel source we should be using. Available wind and sun are safer, far better for the earth and its inhabitants, and can help with the climate crisis we are in, to say nothing of being more

economic!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lynne Bodle Kansas Resident Zip Code: 66044

Email: mlbodle2@gmail.com

Dear Kansas Corporation Commissioners,

Coal is not the future. It is not sustainable or healthy. I pay extra on my bill for renewable energy from wind and solar. I?d like to know that in doing so that coal is, in fact, being completely phased out.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tilly Wilkinson Kansas Resident Zip Code: 66701

Email: tilly.erin@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Coal like oil is running out resources so we need to start now for other energy sources. Solar and wind are always there and a clean resource we need to use now. The earth is sending us warning signs and

we need to act now before it's too late.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alicia Smith Kansas Resident Zip Code: 67212

Email: sealiciarocks@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Coal-burning plants also are among the highest emitters of mercury and other toxins into the environment. They emit harmful pollutants, including mercury, arsenic, chromium, nickel, acid gases, and organic air toxics such as dioxin. We need to move to wind and solar power for the health of the

people and the environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Marilyn Smith Kansas Resident Zip Code: 66047

Email: msmith835@gmail.com

Dear Kansas Corporation Commissioners,

Come on! Get away from old dirty money and let's get smart and clean!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lindsey Fry Kansas Resident Zip Code: 67212

Email: dominique48@hotmail.com

Dear Kansas Corporation Commissioners,

Consumer protection needs as well as health concerns dictate that we stop using coal and focus on wind and solar! And an honest business / economic assessment will, too!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Hon. Joel Rutledge Kansas Resident Zip Code: 67220

Email: joelrutledge1@gmail.com

Dear Kansas Corporation Commissioners,

Consumers want clean energy. Coal is an outdated, nonrenewable resource that causes horrid environmental damage. Phase out coal plants.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Eileen Battles Kansas Resident Zip Code: 66216

Email: all4battles@gmail.com

Dear Kansas Corporation Commissioners,

Continuing to use coal plants, even at economic cost, puts Evergy and Kansas at long-term risk. Investing in future-looking, green technology will pay dividends in the near future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sara Willimon Kansas Resident Zip Code: 66203

Email: sararomayne@gmail.com

Dear Kansas Corporation Commissioners,

Critical to our Kansas future. Please act n

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rusty Leffel Kansas Resident Zip Code: 66208

Email: rcleffel@aol.com

Dear Kansas Corporation Commissioners,

Customers who purse alternative electricity options should not be charged any fee for doing so.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Victoria Stolfa Kansas Resident Zip Code: 66214

Email: vfstolfa@gmail.com

Dear Kansas Corporation Commissioners,

Dirty coal must no longer be used!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Frye Kansas Resident Zip Code: 66944

Email: dmaefrye@hotmail.com

Dear Kansas Corporation Commissioners,

Dirty dirty...get with the times!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lindsey Hightower Kansas Resident Zip Code: 67203

Email: pixiepinch@hotmail.com

Dear Kansas Corporation Commissioners,

Distributive generation is the future. Give us a rate structure that rewards customers for generating wind and solar power. Please, act in the best interest of ratepayers, not shareholders. Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bryan Thompson Kansas Resident Zip Code: 67401

Email: bthom52@aol.com

Dear Kansas Corporation Commissioners,

Ditch coal, and make our state a leader in clean energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Zee Habibi Kansas Resident Zip Code: 66217

Email: zeebest1@gmail.com

Dear Kansas Corporation Commissioners,

Do not let my email address make you think I don't have a dog in this fight. I just moved back to Johnson County after many years in California. It makes NO sense to be out of pocket on environmentally foul and fiscally imprudent coal-based energy. For both environmental and financial reasons, renewables are the smart choice. Plus, I'm a fan of breathing clean air for health reasons. So, do the right thing on every metric you care to use!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Teri Buchanan Kansas Resident Zip Code: 66202

Email: teribuchanannapa@aol.com

Dear Kansas Corporation Commissioners,

Do the right thing and hear your Kansas customers who understand that clean energy will benefit us all.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Johnston Kansas Resident Zip Code: 66006

Email: bwjohnston3579@gmail.com

Dear Kansas Corporation Commissioners,

Do what you can now to combat climate change so that you're children are not left with the potentiality devastating impacts

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Matthew Crow Kansas Resident Zip Code: 67654

Email: mcrowlmt@gmail.com

Dear Kansas Corporation Commissioners,

Dolor and wind

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Robim Gordon Kansas Resident Zip Code: 66604

Email: rrobinrobingordon@gmsil.com

Dear Kansas Corporation Commissioners,

Drop the coal when possible if it is costing us more.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael Bunch Kansas Resident Zip Code: 67206

Email: cbunch6590@gmail.com

Dear Kansas Corporation Commissioners,

Each Kansan including you and those with whom you work will breathe easier when you know the air we all breathe is clean.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Siebolt Frieswyk Kansas Resident Zip Code: 66610

Email: sfrieswyk@cox.net

Dear Kansas Corporation Commissioners,

Energy costs are already too high in Kansas because of one company having a monopoly on the energy choices in Kansas. It is Evergy or nothing. I want cleaner forms of fuel and I do not want the cost of those cleaner options to be passed on to us, the consumer. Our energy bill in Kansas is unnecessarily high and enough is enough.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rhonda Dunlap Kansas Resident Zip Code: 66517

Email: rd0731@outlook.com

Dear Kansas Corporation Commissioners,

Energy should come from wind and sun instead of the ground!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joan Vibert Kansas Resident Zip Code: 66067

Email: joanvibert@gmail.com

Dear Kansas Corporation Commissioners,

Enervy should also be required to give substantial rebates to consumers who buy energy-efficient air conditioners and refrigerators.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Clark Coan Kansas Resident Zip Code: 66046

Email: clarkkcoan@yahoo.com

Dear Kansas Corporation Commissioners,

Especially since Kansas is so windy! It should be a no-brainer!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Margaret Ochs Kansas Resident Zip Code: 67220

Email: muggsieo@yahoo.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Even with 2 people working 40+ hours a week it's almost impossible to have energy and keep food on the table. It's rediculous that you guys are trying to keep people poor with your outrageously priced

electricity. We want affordable power and we know it's possible.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sarah Roe Kansas Resident Zip Code: 67211

Email: sroe2114@gmail.com

Dear Kansas Corporation Commissioners,

Evergy ~ Forget for a minute the consumer, and the earth, and future generations. Because this isn't just about those factors. It's about the future of the company and the decision maker's deep pockets. Isn't coal a GeoPolitical NonRenewable Resource? There is a lot of growth in solar and wind power use throughout the world, including Saudi Arabia. Time isn't standing still waiting for you to embrace this concept. It's imperative to embrace it. Be an energy company that is at the forfront here in the U.S. and make a bigger name for your company, yourselves, and Kansas. Change is difficult. But has difficult stopped Evergy yet? Of course not!!! Get out there and be real.Realize.Renewable.Realistic. #ReEnergize #ReEnergy

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cheryl Kayyali Kansas Resident Zip Code: 66203

Email: cheryl.kayyali@gmail.com

Dear Kansas Corporation Commissioners,

Evergy would do well to invest in clean, sustainable energy sources! It?s what Kansas want!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sheilah Philip Kansas Resident Zip Code: 66204

Email: sheilahp@mac.com

Dear Kansas Corporation Commissioners,

Follow the pathway of Copenhagen's energy plan. If Weststar was to take away one idea from their Carbon Free 2025 plan, we might see some change. And to make the initial setup of renewable energy not so cost prohibitive.

And put a cap on executive pay and base it on renewable energy incentives that are actually in place and actively utilized.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Samantha Geissinger Kansas Resident Zip Code: 67410

Email: samanthageissinger@yahoo.com

Dear Kansas Corporation Commissioners,

For crap?s sake, stop with the coal already! It?s been proven to muck up the air and soil. Don?t believe tRump?s ideas about coal, or that black lung is inconsequential. #cleanenergyNOW

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sue Haley Kansas Resident Zip Code: 66046

Email: suey@mac.com

Dear Kansas Corporation Commissioners,

For heavens sake, start doing something good, and help save the planet

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Laura Glenn Kansas Resident Zip Code: 66214

Email: oneofseven@kc.surewest.net

Dear Kansas Corporation Commissioners,

For more renewable energy sources.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Chapman Kansas Resident Zip Code: 66062

Email: nancytchapman@outlook.com

Dear Kansas Corporation Commissioners,

For one it is so expensive the pollution God didn't want this for his Earth.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Laura Samuel Kansas Resident Zip Code: 67401

Email: purple.pink.44.ls@gmail.com

Dear Kansas Corporation Commissioners,

For the good of all of us develop sustainable energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Gabe Kocour Kansas Resident Zip Code: 66002

Email: gkocour@gmail.com

Dear Kansas Corporation Commissioners,

Get off the coal! Renewable energy is the future, and Kansas can do it!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jennifer Kroll Kansas Resident Zip Code: 67216

Email: jrkroll@sbcglobal.net

Dear Kansas Corporation Commissioners,

Get with the future. Coal is the dirty past.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Stotts Kansas Resident Zip Code: 66614

Email: mjs21153@cox.net

Dear Kansas Corporation Commissioners,

Get yourselves (and us) OUT of coal so as to enrich All of our lives with the big (and getting bigger) and more reliable renewable sources of energy-Namely wind and solar.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Meinhardt Kansas Resident Zip Code: 66064

Email: johnmeinhardt@msn.com

Dear Kansas Corporation Commissioners,

Given the current burning of the Amazon rain forest in Brazil and the potential long lasting impact of that on climate change and our health right here in Kansas, it is imperative that alternative energy such as wind and solar become the primary source of power generation in Kansas. It's good for everyone and will create good jobs.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Louis Bornman Kansas Resident Zip Code: 66216

Email: bornmanl@aol.com

Dear Kansas Corporation Commissioners,

Going green in an energy way will provide jobs and a healthier planet. What's not to love? Yank you for caring.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christine Ambrose Kansas Resident Zip Code: 66203

Email: nasacat@kc.rr.com

Dear Kansas Corporation Commissioners,

GREED is something I have seen more at least of my 75 years n then some land being destroyed wiping out all animals not fineing ways in recycle everything

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dobna Mackay Kansas Resident Zip Code: 67206

Email: donnamackay750@gmail.com

Dear Kansas Corporation Commissioners,

Greed must stop!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Deidre McClure Kansas Resident Zip Code: 66212

Email: leidre@gmail.com

Dear Kansas Corporation Commissioners,

Green energy is our future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Margaret Dunn Kansas Resident Zip Code: 67203

Email: margaret.dunn@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Having a clean and sustainable environment for my child to grow up is of the utmost importance to me. It is imperative that Westar Energy do everything possible to seek alternative and renewable and environmentally friendly sources of energy to supply us. As a Westar customer, I expect nothing less.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cara Snyder Kansas Resident Zip Code: 66611

Email: snydercara@hotmail.com

Dear Kansas Corporation Commissioners,

Hello,

I am the mother of 3 young children. The climate crisis is real and is happening now. We have a moral obligation to do everything we can to create a livable future for our children and for all life on Earth! We need to act now to move to renewable energy sources everywhere, including in Kansas. I expect you to do what?s right and support cleaner less expensive energy sources, like wind and solar! We would love to use wind and solar on our home but can?t afford it. Energy companies need to encourage and support Kansas families to use renewable energy, not discourage it by high prices.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Erin Flory Robertson Kansas Resident Zip Code: 67203

Email: erinefr@icloud.com

Dear Kansas Corporation Commissioners,

Help our world for next generations.

I want my grandchildren and beyond to have healthy lives and you should do the right thing for others. Please!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dorothy Eagan Kansas Resident Zip Code: 66221

Email: dorothy.eagan08@gmail.com

Dear Kansas Corporation Commissioners,

Help save our planet Earth for our children's children's.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tyler Salazar Kansas Resident Zip Code: 66604

Email: tylersalazar031@gmail.com

Dear Kansas Corporation Commissioners,

Help! I can hardly breathe, my eyes burn on foggy days and winter mornings. Do the right thing, not the most profitable short term but the most beneficial for the long term.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

william fletcher Kansas Resident Zip Code: 66203

Email: williamf@everestkc.net

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Hold them accountable. We want clean energy in Kansas. Coal is beyond out of date. Stop using it!

Stop ruining our earths environment! Stop FORCING us to use coal fired energy and to pay exorbitant

costs! We want wind and solar power! This is a NO BRAINER! Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debra Ring Kansas Resident Zip Code: 66502

Email: debring2014@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Holding back the transition to cleaner energy sources and overcharging our struggling public is a sin

against humanity.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Kirsten Wixson Kansas Resident

Zip Code: 67211

Email: kirstenwichita@gmail.com

Dear Kansas Corporation Commissioners,

Humans need to stop burning coal immediately and i will actively oppose any companies who support coal

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christopher Batta Kansas Resident Zip Code: 67211

Email: chrisbatta0405@gmail.com

Dear Kansas Corporation Commissioners,

I agree that Evergy changing to a cleaner energy source will be beneficial not only to them with lesser costs, but to people living in proximity to the coal plant. I attend school in Kansas so having a coal power plant near is not good for health because of higher levels of pollution. A more sustainable energy source is desired.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elsa Stoffel Kansas Resident Zip Code: 66502

Email: elsa.stoffel16@gmail.com

Dear Kansas Corporation Commissioners,

I am 100% in favor of moving to clean energy. Focusing on fossil fuels is just plain stupid.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kurt Junger Kansas Resident Zip Code: 66208

Email: kjunger@me.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I am a current Kansas resident, always have been, and I care very much about the coal toxins being pumped into the atmosphere more so than what I care about how much clean energy would cost me. PLEASE do something about this terrible problem. If you don't feel compelled to do it for the current generation, do it for future generations, our children and grandchildren. Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shelley Barnhill Kansas Resident Zip Code: 66402

Email: 0320.pinner@gmail.com

Dear Kansas Corporation Commissioners,

I am a Kansas resident, and a member of a northern Nebraska native American tribe. We have begun switching over to solar power (we now have a considerable investment in our own solar farm) and are considering wind as well. We are not a huge tribe as such, but are doing what we can to protect the environment and lead, instead of follow in the realm of sustainable energy. If a small Native American tribe can pull this off, surely a large energy Corporation can make some efforts to do the same. To think not would be place one in the unenviable position of a corporate "slacker!"

Canada, Ontario province replaced the worlds largest coal fired plant in the world with a 44MW solar facility completed about 2 years ago...

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Vernon McFalls Kansas Resident Zip Code: 66604

Email: vmcfalls52@gmail.com

Dear Kansas Corporation Commissioners,

I am a Westar customer in Wichita, and deeply concerned about my environment. I have asthma and allergies, an 87-year-old father, and a disabled daughter. Wind is our future. Not coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debra Stover Kansas Resident Zip Code: 67203

Email: debnovel@gmail.com

Dear Kansas Corporation Commissioners,

I am an 80 yr. old widow, & want a better, cleaner air for our future!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Earlene O. Green Kansas Resident Zip Code: 66061

Email: earlene39@gmail.com

Dear Kansas Corporation Commissioners,

I am mostly concerned about global warming and the urgency of the need to change to clean energy. We should all be.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Denise Brown Kansas Resident Zip Code: 66204

Email: debrown8754@gmail.com

Dear Kansas Corporation Commissioners,

I am pregnant with my first little babe, and a native Kansan, born and raised. I want to ensure that many future generations of Kansans have a beautiful, clean, safe state to enjoy growing up in. I?d love it if KS was the leader in renewable energy, or on the cusp of how to profit from solar highways. Not coal. I appreciate the importance of business opportunities and jobs for the state, but we need to look to the future, not the past.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kiley Hicks Kansas Resident Zip Code: 67062

Email: joelandkiley@gmail.com

Dear Kansas Corporation Commissioners,

I am selective about the food I purchase, and where I shop, but I do not have a choice when it comes to the energy I purchase.

I would prefer to purchase energy from clean, renewable sources, and reduce dependence on fossil fuels which are adding to pollution problems.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rick McConnell Kansas Resident Zip Code: 66212

Email: rickm@xslighting.com

Dear Kansas Corporation Commissioners,

I am totally in agreement with the above.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roger Johnston Kansas Resident Zip Code: 67216

Email: smoothroj@aol.com

Dear Kansas Corporation Commissioners,

I am totally in agreement with the above.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roger Johnston Kansas Resident Zip Code: 67216

Email: smoothroj@aol.com

Dear Kansas Corporation Commissioners,

I am very concerned for our future as Kansans and the future of our planet. Please move away quickly from coal to create a cleaner, more sustainable, and more cost effective energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kendra Flory Kansas Resident Zip Code: 67460

Email: kendra.flory@gmail.com

Dear Kansas Corporation Commissioners,

I am very fond or air!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Phyllis Biddle Kansas Resident Zip Code: 66206

Email: phyllislbiddle@gmail.com

Dear Kansas Corporation Commissioners,

I believe KS could be better for less by going to a greener, cleaner option. For the good of our community, health & environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cheryl Glasgow Kansas Resident Zip Code: 67208

Email: csg64leo@gmail.com

Dear Kansas Corporation Commissioners,

I believe that clean energy is the way to go. It can create jobs and well paying jobs at that. Also it is better for the local environment as it will give better air quality for all citizens.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ryan Moran Kansas Resident Zip Code: 66720

Email: rmoran9779@gmail.com

Dear Kansas Corporation Commissioners,

I believe that Kansas needs to develop solar and wind power for the future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Goodman Kansas Resident Zip Code: 66113

Email: chasing62@aol.com

Dear Kansas Corporation Commissioners,

I believe that wind and solar energy should be pursued in a long range plan. It?s better for the environment. Burning coal is bad for the environment and there is no future in it.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Emerson Kansas Resident Zip Code: 66047

Email: nchance22@att.net

Dear Kansas Corporation Commissioners,

I can?t understand why this changeover is even being debated. Of course we don?t want the pollution from coal in Kansas.....or anywhere else. And why should customers be paying more for a source of electricity that damages the environment and their health. The changeover to clean energy should be made sooner than later

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Corliss Jacobs Kansas Resident Zip Code: 66061

Email: corlissjaccobs@gmail.com

Dear Kansas Corporation Commissioners,

I could not afford my electric with kcp I and I can't afford it now with bpu. I am disabled and have limited income and even the average pay plan is quite high.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alice Scott Kansas Resident Zip Code: 66103

Email: littlealscott@gmail.com

Dear Kansas Corporation Commissioners,

I disagree with Sierra Club recommendations. We should be moving back to nuclear, gas, and oil. Wind and solar are a joke and cannot support our country and economy. Coal is much better than

wind & solar from an economic perspective.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

John Highcroft Kansas Resident Zip Code: 66210

Email: highcroft@everestkc.net

Dear Kansas Corporation Commissioners,

I don?t want dirty coal, or any other polluting fuels in our environment, especially the air and water! Other countries have been completely transformed into solar and wind power. That is the perfect solution to Kansans affordable clean energy! Stop polluting our environment and instead take advantage of all of our wind and sunny days! Plus REDUCE OUR BILLS!!! We have paid for 50 years for your infrastructure! We need a break! Lower our bills!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Mullikin Kansas Resident Zip Code: 67230

Email: jmullikin01@gmail.com

Dear Kansas Corporation Commissioners,

I feel that Coal is very expensive and very

Damaging to our precious Planet not to mention the Human Population . Has Wind Energy been explored? If not, it certainly needs to be. Please NO Coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cathy Warford Kansas Resident Zip Code: 66607

Email: furbabies48@outlook.com

Dear Kansas Corporation Commissioners,

I for one person who has paid electric bills from Westar Energy, I would be very happy to see my winter heating electric bills to be reduced from the last year bills of over \$300.00 a month. Summer and fall and spring are all usually under a hundred. But winter bills are unacceptable!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Thomas Stubbs Kansas Resident Zip Code: 66755

Email: tomstubbs1017@gmail.com

Dear Kansas Corporation Commissioners,

I gert my power from KCP&L, and I have no choice in that, but I do not want my power provided by dirty coal!! This is wrong on many levels. I want it to stop.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jan Kindwoman Kansas Resident Zip Code: 66202

Email: jkindwoman@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I happen to be pretty old but hate to think what we are leaving behind for our gr as nd kids. Yours

too!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Robert Cooper Kansas Resident Zip Code: 67037

Email: olefox60@cox.net

Dear Kansas Corporation Commissioners,

I have a two year old grandson who?s chances for living a healthy, happy long life are dependent upon us making wise decisions about our environment. Please not only consider but prioritize the well being of future generations by making the right decision to stop using coal and using renewable energy sources. Our lives and the lives of future generations are hanging in the ballasts. Wake up and do the right thing. Remember...you and your family members are not exempt!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nicola Raadsma Kansas Resident Zip Code: 67208

Email: nmraadsma@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I have already been paying extra for quite sometime to Westar to get electricity from renewable sources. I have driven hybrid cars since 2008. In numerous other ways I'm trying to do my part to save the environment/planet. It?s time for you to step up and do your part and quit pandering to the fossil fuel special interests.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roger Seward Kansas Resident Zip Code: 66615

Email: rogerdseward@aol.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I have been a Westar customer for years. We can use cleaner wind and solar energy instead of burning coal which adds smoke to our air and you have to use energy to get the coal to Kansas. We must do things to save our earth. We all need to realize what we do to our planet matters not just for today but forever.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Vickie Schwemmer Kansas Resident Zip Code: 67042

Email: missvickiejeanschwemmer@gmail.com

Dear Kansas Corporation Commissioners,

I have been shocked to learn that Evergy is making the dirty and costly decision of coal plants. Me, four years ago I began solar panels to use the free and clean power of the sun to fuel most of my energy needs. Evergy should too.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jane Byrnes Kansas Resident Zip Code: 67211

Email: urbanejane@cox.net

Dear Kansas Corporation Commissioners,

I have family with health issues that are aided by dirty air..

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Manuel Kansas Resident Zip Code: 66215

Email: 8645.lm@gmail.com

Dear Kansas Corporation Commissioners,

I have installed a solar electric system. It will reduce my carbon output, over the 25 year life of the system, by 440,000 co2 lbs.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carl Smitheran Kansas Resident Zip Code: 66846

Email: thingrayhackle@yahoo.com

Dear Kansas Corporation Commissioners,

I have lived in Kansas all my life. They have been putting up wind generators in all directions across the state for awhile. Why are we sending all that energy away? We may be a state of "small communities with less impact" (I call nonsense by the way) but we make a huge impact. I see it every day, why can't you?

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Traci Brown Kansas Resident Zip Code: 67871

Email: tracibrown240@gmail.com

Dear Kansas Corporation Commissioners,

I have strong feelings that industry should be acting responsibly and taking proactive steps to protect land, air and water quality wherever possible. We need to wean ourselves off dirty, polluting and dangerously unhealthy sources of fuel as quickly and efficiently as possible. Put in place measures now to stop wasteful and neglectful practices that impact our planet negatively, as this has become increasing apparent to be having disastrous effects. It is time to step up to the plate and do what is required to make sure there are consequences to actions that are not in line with science and common sense. There is too much at stake to be beholden to a mindset that refuses to be held accountable for it's own gross negligence and irresponsibility. We need to begin adopting a new ethic that is informed by the facts of how life is all interrelated and to put principles of common interest before self interest or economic benefit. I am counting on you to take my concerns seriously.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephen Smalley Kansas Resident Zip Code: 67502

Email: miahky@hotmail.com

Dear Kansas Corporation Commissioners,

I have to take molybdenum daily because your sulfur dioxide pollution makes me unable to breathe. Check it out!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judy Abel Kansas Resident Zip Code: 66054

Email: mohawkwoman2@ymail.com

Dear Kansas Corporation Commissioners,

I know we can use this merger as an opportunity to think bigger about our carbon footprint as a state, city, metro, & service. Thank you for considering!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lydia Knopp Kansas Resident Zip Code: 66101

Email: lydknopp@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I live about a mile as the crow flies from the Westar/Evergy plant In Lawrence Kansas. When I moved here, I couldn?t go outdoors when the wind was blowing in my direction from the plant because the pollutants would make my asthma flareup. That situation has improved since they put the mandated scrubbers on. But if we went to Renewable energy we could get rid of all the pollution.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Maryellen Walsh Kansas Resident Zip Code: 66049

Email: maryellen_walsh@hotmail.com

Dear Kansas Corporation Commissioners,

I live in Kansas and it is ridiculous that we will be spending our taxpayer money on non-renewable energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elias Markle Kansas Resident Zip Code: 66502

Email: eliasmarkle@gmail.com

Dear Kansas Corporation Commissioners,

I live in Kansas. I want Kansas to stay vibrant and self sustaining, but not if it jeopardizes the air I breathe or my grandchildren's health. It's time we change our priorities.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carrie Baer Kansas Resident Zip Code: 67203

Email: mslwood@msn.com

Dear Kansas Corporation Commissioners,

I live in Lawrence near one large coal plant. I want to install solar, but there are no incentive in Kansas to help with that. I know the state does supply a lot of wind, but there is a lot of solar potential here too. It would be great to see Kansas trying to help individuals with this:)

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alex Krejci Kansas Resident Zip Code: 66044

Email: akrejci@gmail.com

Dear Kansas Corporation Commissioners,

I live in South east Kansas and polution is in my back yard. You need to clean up your act and our air.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carol Sircoulomb Kansas Resident Zip Code: 67047

Email: csircoulomb@gmail.com

Dear Kansas Corporation Commissioners,

I look at my 3 year old and think, ?How could you not invest in our kids? future??

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shannon Gorres Kansas Resident Zip Code: 66044

Email: smgorres@hotmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I love my state of Kansas and I want to keep it pure and clean as our Creator made it. It is not right to abuse the natural beauty of this land. It is also not right that coal is putting my children?s health, and all children?s health at risk. It seems painfully obvious that coal must stop? for God, for the beauty of

this earth and for the right of our children to pursue their dream.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bruce Grover Kansas Resident

Zip Code: 66502

Email: brucegrover@me.com

Dear Kansas Corporation Commissioners,

I moved here from Texas and I really dislike having to pay for dirty energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mona Kandeler Kansas Resident Zip Code: 66044

Email: monakandeler@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I personally add that some of us have invested in solar panels for our f uss, and we should not be penalized for that. In fact, we should be considered part of the solution, not the problem. No special

taxes on co-producers.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Greg Bryant Kansas Resident Zip Code: 66532

Email: gregorywadebryant@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I pray you do what is best for all of us.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kim Johnson Kansas Resident Zip Code: 66072

Email: kimberli j 2007@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I prefer to leave the earth as is without the mining. Earthquakes have become a frequent occurence and the damage can not be fixed continually. I do believe the local earthquakes are caused from

fracking and mining.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

V. Flauding Kansas Resident Zip Code: 67005

Email: groovynana4@yahoo.com

Dear Kansas Corporation Commissioners,

I stand with a clean environment & saving the planet.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bridget Vasquez Kansas Resident Zip Code: 66226

Email: collegegirl.1963@yahoo.com

Dear Kansas Corporation Commissioners,

I support ?clean? energy even if I pay more per kWh as a result. Thanks!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Eicher Kansas Resident Zip Code: 67208

Email: sharoneicher@hotmail.com

Dear Kansas Corporation Commissioners,

I thank the Commission for their work in this matter. Kansas is well placed to make a difference for the Midwest in regards to air quality. Thank you for stepping up and being that difference.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Beth Byrd-Lonski Kansas Resident Zip Code: 66062

Email: bethbyrdlonski@gmail.com

Dear Kansas Corporation Commissioners,

I think saving our planet especially for the future of our children is a must!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jody Davis Kansas Resident Zip Code: 67901

Email: gaspatchmom@yahoo.com

Dear Kansas Corporation Commissioners,

I think that the Cole plan should be kept in reserve, however I believe that the renewable options available should be explored, and they?re not going to do that if you don?t make them.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steven Burrell Kansas Resident Zip Code: 66605

Email: stevie0855@sbcglobal.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I urge you to phase out coal plants. Clean energy is required for the health of all people and it is the use of coal cannot be sustained in the long term. Kansas should focus on the cost savings that will be

had with clean energy and the benefit to the health and welfare of our citizens.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Cooper Kansas Resident Zip Code: 66227

ip couc. 002

Email: Ikcooper55@sbcglobal.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I value our state and our future, please please do the right thing and make energy safe for us all

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carla Griffith Kansas Resident Zip Code: 66067

Email: griffithmom@hotmail.com

Dear Kansas Corporation Commissioners,

I want clean air, water, land for me, my child, my future grandchildren as well as the rest of my family and friends. For all people now and future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lisa Norcross Kansas Resident Zip Code: 66052

Email: purplesassy.lm@gmail.com

Dear Kansas Corporation Commissioners,

I want clean, affordable, energy. Stop investing in coal. Coal is dirty and unhealthy for those who mine it, destroys our environment and is forced upon the consumer. Enough! I want alternative energy options in Kansas.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

L Stewart Kansas Resident Zip Code: 67002

Email: springclean8986@att.net

Dear Kansas Corporation Commissioners,

I want clean, affordable, energy. Stop investing in coal. Coal is dirty and unhealthy for those who mine it, destroys our environment and is forced upon the consumer. Enough! I want alternative energy options in Kansas.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

L Stewart Kansas Resident Zip Code: 67002

Email: springclean8986@att.net

Dear Kansas Corporation Commissioners,

I want new green jobs created in Kansas. It's past time to invest in wind and solar.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brian Vancil Kansas Resident Zip Code: 66047

Email: brian@vancil.name

Dear Kansas Corporation Commissioners,

I wholeheartedly endorse clean energy. I want all coal plants shut down.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Scoty Kansas Resident Zip Code: 67207

Email: wichitasusiescott@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I wish that night companies like yours didn't find it's ok to make customers pay so much for electricity that we need to have and we already struggle and then we can't pay and get our electricity turned off and try to be able to pay but can't. Please make our energy more affordable so we don't have to stress

every month how much it's going to be when its 100 degrees out and always running our a/c.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brandi Slechta Kansas Resident Zip Code: 67037

Email: bslechta09@gmail.com

Dear Kansas Corporation Commissioners,

I wonder sometimes, in what century we live in. Coal? Makes no Sense! Here in Amerika, the Land of endloses possibilities, Kansas is stuck a few centuries back using coal? Unbelievable, with all these Windfarms, out West and this much Wind in Kansas......People get Your Acts together!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alex Emmer Kansas Resident Zip Code: 66441

Email: aemmer0203@gmail.com

Dear Kansas Corporation Commissioners,

I?m 75 and I?m concerned about climate change and our government?s valuing corporate \$\$\$ over the health of our planet and our citizens.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Beth McMillen Kansas Resident Zip Code: 66208

Email: beth2mcmillen@gmail.com

Dear Kansas Corporation Commissioners,

I?m an Evergy customer and I want large scale solar and wind power. These are both readily available in KS!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Johnson Kansas Resident Zip Code: 66212

Email: ejohnson42@kc.rr.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I'd like there to be a viable planet for my great grandchildren. It is imperative that we act while we

can still make a difference!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Terri Torres Kansas Resident Zip Code: 67522

Email: territorres52@hotmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I'd like to see more green energy. It's ridiculous that we as rate payers have to pay for the utilities

mismanagement.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Brian Lee

Kansas Resident

Zip Code: 66208

Email: brian_j_lee@yaho.com

Dear Kansas Corporation Commissioners,

If it is less expensive and cleaner for the environment, what's the question? Of course we should stop burning coal. But if we look at who is making money, we can see why it's done the way it's done. Stop taking bribes from companies that do harmful things.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rebecca Francis Kansas Resident Zip Code: 66061

Email: rebecca9883@yahoo.com

Dear Kansas Corporation Commissioners,

If money is more important than the people you serve it?s a problem. I?m sick of big business thinking the millions they make is not enough

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kim Estes Kansas Resident Zip Code: 67207

Email: cabanagoddess@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

If this isn't true, please furnish why it isn't true. Remembering that a short few years back you folks were hot to build a new coal fired plant makes me hope you'll reassess what's ultimately best for all

of us.

Fred Schoell

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

C. Fred Schoell Kansas Resident Zip Code: 66207

zip code. 66207

Email: bschoell@kc.rr.com

Dear Kansas Corporation Commissioners,

If you care about the future of the planet. Moving away from coal to renewable sources of energy is the only way to help assure a future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Leigh Barrett Kansas Resident Zip Code: 66604

Email: lwbarrett@att.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

I'm A 79 year old living on SS & retirements. The Coak's are already rich & waste their money on Republicans like Trump & Brownbeck. We need to invest in solar & wind. My electric & other utilitys

keep going up.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Charles Wolfe Kansas Resident Zip Code: 67217

Email: chukychez1@yahoo.com

Dear Kansas Corporation Commissioners,

I'm a regular voter, with two teenagers who will be registered voters very soon. Please here your people Kansas! Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Maria Robinson Kansas Resident Zip Code: 66720

Email: tallgrassprincess5@gmail.com

Dear Kansas Corporation Commissioners,

I'm in favor of breathing.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joseph Henderson Kansas Resident Zip Code: 67214

Email: slimguysf9@gmail.com

Dear Kansas Corporation Commissioners,

I'm proficient at living without utilities and am not opposed to the choice to go without them to get my point across.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Charlotte McDonald Kansas Resident Zip Code: 66018

Email: vegetableautopsy01@gmail.com

Dear Kansas Corporation Commissioners,

In addition to green energy we should consider nuclear as an alternative to fossil fuels.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lance Laven Kansas Resident Zip Code: 66048

Email: lancetlaven@me.com

Dear Kansas Corporation Commissioners,

In Kansas we have lots of wind and sun. Let?s move toward sustainable energy.!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elizabeth Chao Kansas Resident Zip Code: 66047

Email: lizchao@icloud.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

In KS where sun & wind are almost a daily occurrence, and now cheaper than coal for energy, it is a crime against citizens that we pay more than states moving quickly to alternate choices. Coal fired energy is adding to global warming.it is time to insist on change.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Gail Harshaw Kansas Resident Zip Code: 66736

Email: gailharshaw@gmail.com

Dear Kansas Corporation Commissioners,

Invest in more solar and wind power generation. Encourage households to install solar panels, and small wind generators. Encourage more energy conserving practices.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Siebert Kansas Resident Zip Code: 66073

Email: gstarfire7@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It doesn't make sense to keep using coal in the power plants in Kansas. Clean energy, i.e. wind and solar, is much cheaper and will lower healthcare costs. Hold Westar/Evergy accountable and require

them to purchase less expensive energy options.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Nancy Empson Kansas Resident Zip Code: 66061

Email: empsonnancy@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is about time people start standing up against these Coal Plants, they are to expensive to run because they keep getting fined for polluting the air. Time to go Solar on our own, we have rights as

citizens of the United States to get our power from where ever we choose.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Long Kansas Resident Zip Code: 66711

Email: afterthestorm2007@yahoo.com

Dear Kansas Corporation Commissioners,

It is beyond time to make a change. Sure there?s the expense of coal however we need to protect our environment and the impact coal has on our pollution level. There are job opportunities and health benefits for all including miners. You are responsible for what you choose and the effect it has on yourself and those you love.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christine Waters Kansas Resident Zip Code: 66209

Email: cmwaters@yahoo.com

Dear Kansas Corporation Commissioners,

It is essential that we clean up our mess now! Our childrens? lives depend on it!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steve Rimmer Kansas Resident Zip Code: 66224

Email: srimmer@kc.rr.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is far past time for our state to take the lead in transitioning to renewable energy sources. Coal is an outdated source with the added cost of the damage it does to the environment and health of our

citizens. Please 5akemaction.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jody Young Kansas Resident Zip Code: 66852

Email: jodylyney@hotmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is imperative that you release a written plan to reduce your use of fossil fuels. With a timed limit to reach goals. Measurable results

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Lee Hedrick Kansas Resident Zip Code: 66049

Email: jhawkgranny@sunflower.com

Dear Kansas Corporation Commissioners,

It is imperative to emphasize a better source of energy for our community, cleaner and affordable energy should be available to all people that care about our environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Samira Watts Kansas Resident Zip Code: 67042

Email: samirawatts12@gmail.com

Dear Kansas Corporation Commissioners,

It is just common sense to switch to clean renewable energy. We cannot afford to keep the air dirty and compromise our lungs and health in general. Please help bring clean energy to Kansas.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jan Hoffman Kansas Resident Zip Code: 66221

Email: jhmusic@rhythmicmedicine.com

Dear Kansas Corporation Commissioners,

It is past time to end coal use and switch to cleaner sources of energy@

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alyce Maher Kansas Resident Zip Code: 66073

Email: alycemaher@ymail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is proven that the changes necessary to sustain our world for any future for ourselves let alone future generations is now, The children all know this. The World requires change NOW.

Solar and Wind is the answer.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janet Poore Kansas Resident Zip Code: 67574

Email: hvconyac@gmail.com

Dear Kansas Corporation Commissioners,

It is time for Kansas to take the opportunity to lead the way in showing the US that there are environmentally friendly, natural resources that can be harnessed and utilized for energy! Kansas tails the other 49 states in many data points that touch on education, quality of life, and jobs...the state should develop and implement a long-term plan to convert Kansas to a green state and lead the way for the US.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Wendy Axlund Kansas Resident Zip Code: 67205

Email: wendyaxlund@yahoo.com

Dear Kansas Corporation Commissioners,

It is time that Kansas focuses more on renewable energies. We cannot mine and drill our way to the future. We must reduce our coal use and increase the use of renewables.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kim Gerber Kansas Resident Zip Code: 66206

Email: kim.gerber1955@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is time to address the pollution problems caused by coal - acid rain making it impossible to eat fish

from streams and rivers, respiratory problems, and climate change.

Coal is becoming obsolete and we are sick of this abuse to our earth.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Christine Gaughan Kansas Resident

Zip Code: 66212

Email: doglady2many@aol.com

Dear Kansas Corporation Commissioners,

It is time to ditch the polluting coal and move to cleaner more environmentally safe sources of energy that are available. We can?t continue to pollute our air, soil and water. We are killing our world by continuing old ways.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brenda Schewe Kansas Resident Zip Code: 67401

Email: bkschewe@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is time to move completely away from polluting energy sources. Kansas deserves the benefits of a clean energy future for our children and grandchildren. It?s long overdue we held energy companies accountable for the dangerous greenhouse gas emissions they?ve polluted into our shared

atmosphere.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mark Ronning Kansas Resident Zip Code: 66207

Email: mark.ronning12@gmail.com

Dear Kansas Corporation Commissioners,

It is time to start caring about our environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carol Mohling Kansas Resident Zip Code: 66542

Email: cmohling@aol.com

Dear Kansas Corporation Commissioners,

It is way past time for you to do the most, not the least allowable, to help this planet. Your use of coal is not necessary. Put the planet over profits please.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Norma Haraughty Kansas Resident Zip Code: 66083

Email: nsharaughty@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It is well past the time to understand the dirt that we put into the atmosphere will eventually poison us. As a nation we need to think about the people that will come after us, and leave them as clean a

world as we can.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Charisse Kahler Kansas Resident Zip Code: 67212

Email: ckahler11@att.net

Dear Kansas Corporation Commissioners,

It will never get easier to go back and do business differently in hindsight. Liability is liability. Facts are facts. Do the right thing for community good(which is the planet community), slow but sure one descision at a time. Ceo?s and employees all beathe.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

L Ballerini Kansas Resident Zip Code: 66204

Email: mrblpb@gmail.com

Dear Kansas Corporation Commissioners,

It?s the right thing to do for our children?s future!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cherie Dillman Kansas Resident Zip Code: 66048

Email: cheristm@gmail.com

Dear Kansas Corporation Commissioners,

It?s time Kansas takes the lead in investing in not only the cheaper, cleaner energy alternatives of wind and solar, but the future of the climate. Go green or suffer the very real consequences.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bryan Boring Van Unen Kansas Resident Zip Code: 66202

Email: bryanvanunen@live.com

Dear Kansas Corporation Commissioners,

It?s time to do right by future generations. Replace coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Mcconkey Kansas Resident Zip Code: 66212

Email: slm3104@hotmail.com

Dear Kansas Corporation Commissioners,

It?s time to stop kicking this can down the road. Our children deserve for us to stand up and do what is right for our state, our country and this one & only planet we call home.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Bille Kansas Resident Zip Code: 66012

Email: bbulle4@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It?s time to stop using fossil fuels. The pollution is fouling our air, and slowly killing our species. Not to mention the irreparable harm to the planet. For the sake of our children, and those yet to come......

PLEASE..... invest your money and resources into renewable, sustainable energy, and help to heal the

planet. Thank you for your time and attention.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael Powers Kansas Resident Zip Code: 67005

Email: mpowers831@gmail.com

Dear Kansas Corporation Commissioners,

It?s way past time to start phasing out coal power for renewable power.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ronald Raymer Kansas Resident Zip Code: 67665

Email: rraymer@russellks.net

Dear Kansas Corporation Commissioners,

It's 2019....let's grow for the betterment of the world.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Devin Keller Kansas Resident Zip Code: 66062

Email: devinkllr@gmail.com

Dear Kansas Corporation Commissioners,

It's a responsibility of the Commission to pursue alternative energy sources to go hand in hand with coal until the time comes when coal is not needed. Please look to the future, not the past.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roxanne Hutton Kansas Resident Zip Code: 66204

Email: roxanne.hutton@me.com

Dear Kansas Corporation Commissioners,

It's long past time to move to renewable systems.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tracey Graham Kansas Resident Zip Code: 66801

Email: tgrahamks@yahoo.com

Dear Kansas Corporation Commissioners,

It's past time to move from coal to a cleaner and sustainable sources of energy like wind and solar. Please do your part to diminish our carbon footprint and promote he add Ithfor our children and grandchildren. Thank yuh ou.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debra King Kansas Resident Zip Code: 66049

Email: debking.927@gmail.com

Dear Kansas Corporation Commissioners,

It's sickening that we are in 2019 and still using dirty unrenewable resources

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Chandakham Kansas Resident Zip Code: 66061

Email: pjsweere@yahoo.com

Dear Kansas Corporation Commissioners,

It's time for responsible business owners to make responsible decisions about the future of our planet!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Connie Dirks Kansas Resident Zip Code: 67203

Email: c.dirks@yahoo.com

Dear Kansas Corporation Commissioners,

It's time to create a plan that protects our state and our environment, by moving away from coal fired energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Don Miller Kansas Resident Zip Code: 66049

Email: dmillertha@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It's time to end our dependence on dirty, polluting fossil fuels. Kansas is uniquely situated to benefit

from wind and solar power.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Ellen Bailey Kansas Resident Zip Code: 67101

Email: ellen_bailey@hotmail.com

Dear Kansas Corporation Commissioners,

It's time to hold Westar/Evergy accountable for its expensive, dirty coal.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janet Carmichael Kansas Resident Zip Code: 66216

Email: janetcarmi@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

It's time we clean up air, land, and dangerous chemicals of all kinds. There are better ways to create

energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Linda Sutton

Kansas Resident

Zip Code: 66071

Email: lbs001@hotmail.com

Dear Kansas Corporation Commissioners,

Just look at the dollar costs over the lifetime of clean energy options. Not to mention the environmental effects. Supporters of clean energy get my vote, plain and simple.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Garrett Davis Kansas Resident Zip Code: 67410

Email: garrett.davis151515@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Kansans deserve clean air and clean energy. Help the earth!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marc Anderson Kansas Resident Zip Code: 67037

Email: 1976wsushocker@gmail.com

Dear Kansas Corporation Commissioners,

Kansans deserve cleaner, more affordable energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Teresa Bray Kansas Resident Zip Code: 66044

Email: judamama@juno.com

Dear Kansas Corporation Commissioners,

Kansans deserve to pay the full price for clean energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Robin Dukelow Kansas Resident Zip Code: 66202

Email: rdukelow@kc.rr.com

Dear Kansas Corporation Commissioners,

Kansans need to have clean air! There are many non-polluting solutions!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ann Goodnow Kansas Resident Zip Code: 66048

Email: agoodnow@kc.rr.com

Dear Kansas Corporation Commissioners,

KANSAS AND OTHER STATES HAVE EXPERIENCED ODD WEATHER THE PAST YEAR...it is impacting our bodies, our budgets and our environment!! We have sustainable clean energy choices and we cave to s few greedy corporations that just want to fill their pockets!! We have many farmers that are being negatively impacted by Trumps tariffs. This just makes our environment even worse, faster. Please do all you can to protect our air, water, soil and parks!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Laura McCormack Kansas Resident Zip Code: 66762

Email: llibm3@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Kansas could and should be a leader in the area of renewable resources. We can provide more jobs!! There will be more educational opportunities for young people to enter this field if we choose to move in this direction. Thanks for acting wisely. NOW!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

LaVetta Rolfs Kansas Resident Zip Code: 66604

Email: lavetta785@yahoo.com

Dear Kansas Corporation Commissioners,

Kansas deserves better and cheaper way of creating energy for Kansans. Renewable energy for Kansas!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Raymond Jump Kansas Resident Zip Code: 66007

Email: kansasjs@sunflower.com

Dear Kansas Corporation Commissioners,

Kansas does not lack in the ability to generate wind and solar electricity. Coal damages our environment at every stage of its use, from mining to transport to burning. It?s time to stop using it for power generation in Kansas.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donald Milligan Kansas Resident Zip Code: 66202

Email: dbmilligan@yahoo.com

Dear Kansas Corporation Commissioners,

Kansas has a huge resource of renewable energy: wind. Greater reliance on wind energy supplemented with solar energy and efficient natural gas plants should be the plan for the future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Leslie Champlin Kansas Resident Zip Code: 66212

Email: cirrus_star@juno.com

Dear Kansas Corporation Commissioners,

Kansas has abundant wind and sunshine, which means it is possible to power our state without recourse to dirty fossil fuels like coal. Ending our reliance on coal would have numerous benefits, not least of which is the reduction in premature deaths due to particulate matter air pollution. As well, electricity generated from burning coal is a major driver of the climate crisis. It is time to leave fossil fuels in the ground and stop burning coal. Kansas must do its part, and that includes corporations like Westar/Evergy. It is time to unsubsidize the fossil fuel industry. Kansas energy customers deserve clean energy and clean air at fair prices, and Westar/Evergy refuses to provide them. The Kansas Corporation Commission must step in and ensure that corporations like Westar/Evergy are held accountable for the damage they are doing and acting on behalf of all Kansans and all living things in Kansas, not just the shareholders.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Justin Moss Kansas Resident Zip Code: 66614

Email: justin@justinmoss.org

Dear Kansas Corporation Commissioners,

Kansas has natural resources in solar, wind and biomass that should be used moving forward. Eliminate coal plants, Koch Bros. be damned!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judith Lawlor Kansas Resident Zip Code: 66208

Email: judithlawlor1@gmail.com

Dear Kansas Corporation Commissioners,

Kansas has plenty of wind. Let us use it!!! NO MORE COAL!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

DeAnna Gordon Kansas Resident Zip Code: 66210

Email: deanna@kcgordon.com

Dear Kansas Corporation Commissioners,

Kansas is the perfect state for increased wind and solar energy development. As a Kansan, I expect Kansas leadership to move us forward in energy technology not stagnate for the sake of large corporation profits.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jan Bolin Kansas Resident Zip Code: 66713

Email: janbolin0@gmail.com

Dear Kansas Corporation Commissioners,

Kansas is the windest state in the country and your using obsolete Coal! Wake up and get with it

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Holloway Kansas Resident Zip Code: 66062

Email: holloways4@hotmail.com

Dear Kansas Corporation Commissioners,

Kansas must move faster to better/cleaner/cost effective sources of energy. PHASE OUT THE COAL PLANTS IN KS

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Larry Hauser Kansas Resident Zip Code: 66061

Email: hauser.larry@gmail.com

Dear Kansas Corporation Commissioners,

Kansas needs to ge and stay CLEAN.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jean Metzger Kansas Resident Zip Code: 66210

Email: jeanm metzger@yahoo.com

Topeka, KS 66604-4027

out coal.

Dear Kansas Corporation Commissioners,

Kansas, as a state, is blessed with abundant solar and wind power potential. When we can use it to save money and protect the health of our citizens and neighbors, there?s no good reason not phase

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donald Milligan Kansas Resident Zip Code: 66202

Email: dbmilligan@yahoo.com

Dear Kansas Corporation Commissioners,

KCC, please bring Kansas into the modern era. Protecting Kansas citizens while creating clean energy jobs is possible and imperative!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dawn Hawkins Kansas Resident Zip Code: 66047

Email: dawnhawkins@gmail.com

Dear Kansas Corporation Commissioners,

KS...Get more solar going!!!!!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

ward hilgers Kansas Resident Zip Code: 67110

Email: wardhilgers@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Let Kansas be a leader in making our country healthier. The future of Kansans depends on clean air and water so please think of your grandchildren and work on renewable energy sources that won't

make them sick. Think about lives

not money.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Karin Tiemeier Kansas Resident Zip Code: 66213

Email: birdstorekitty@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Let?s explore how we may incentivize renewable energy sources that make sense for Kansas and makes us better stewards of our environment. Please consider what scientists are saying is happening

to our climate because of CO2 emissions.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brian Rast Kansas Resident Zip Code: 66210

Email: brast@everestkc.net

Dear Kansas Corporation Commissioners,

Let?s get rid of dirty outdated coal

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bev McDaniel Kansas Resident Zip Code: 66211

Email: bevmcdaniel@gmail.com

Dear Kansas Corporation Commissioners,

Let?s get with the times!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lindsey Hightower Kansas Resident Zip Code: 67203

Email: pixiepinch@hotmail.com

Dear Kansas Corporation Commissioners,

Let?s go 100% solar and wind in Kansas!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jakob Goldman Kansas Resident Zip Code: 66203

Email: jakob.goldman@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Lets also work to be more progressive and create incentives towards solar, instead of disincentives.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephan Pro Kansas Resident Zip Code: 66044

Email: pro.stephan@gmail.com

Dear Kansas Corporation Commissioners,

Let's move Kansas forward into the 21st century by using cleaner forms of energy!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dawn Davidson Kansas Resident Zip Code: 67110

Email: drdavidson26@gmail.com

Dear Kansas Corporation Commissioners,

Let's put dirty coal back in the bin the wind!

We've got the state with the sun and

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Doug Krehbiel Kansas Resident Zip Code: 67114

Email: dougkrehbiel@sbcglobal.net

Dear Kansas Corporation Commissioners,

Let's save our planet for our children and grandchildren.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Robyn Reichley Kansas Resident Zip Code: 67401

Email: robynsch@hotmail.com

Dear Kansas Corporation Commissioners,

Make Kansas cleaner using clean energy

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steven Walker Kansas Resident Zip Code: 67005

Email: tempestinkansas@hotmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Make the switch to eco friendly and sustainable energy! I understand there is a lot of money and employees tied into the current systems but it won?t matter when we destroy the planet beyond

repair

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amy Limes Kansas Resident Zip Code: 67502

Email: limeywifey4@gmail.com

Dear Kansas Corporation Commissioners,

Make your profits and then choke on them just like this planet is choking on fossil fuels.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Daniel Davis Kansas Resident Zip Code: 66749

Email: revdanl@hotmail.com

Dear Kansas Corporation Commissioners,

Many people I know have breathing problems of all sorts. Polluting our air will only make those issues worse and possibly even cause bigger ones. Please stop polluting our ecosystem. Its important to us all and fresh air makes for healthier everything. We will only be as healthy as our home!! Take care of it and use it wisely!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

A Radcliff Kansas Resident Zip Code: 66044

Email: aneska0512@hotmail.com

Dear Kansas Corporation Commissioners,

Most of us want clean, cost conscious energy as well as training to meet the need that is the future. In addition to the environmental and health costs to us, we minions are paying coal and oil companies upwards of \$20 billion. How cheap would coal be if we took away the subsidies? https://www.theguardian.com/environment/climate-consensus-97-per-cent/2018/jul/30/america-spends-over-20bn-per-year-on-fossil-fuel-subsidies-abolish-them

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

RE Wall

Kansas Resident Zip Code: 66202

Email: rewall63@gmail.com

Dear Kansas Corporation Commissioners,

Moving away from coal is not only cheaper, but healthier for Kansans.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

David Stice Kansas Resident Zip Code: 66061

Email: 81151circlepark@sbcglobal.net

Dear Kansas Corporation Commissioners,

My average bill with Westar is \$450 per month. I chose 100% of my energy source to be wind driven or solar. That is the future. If we want to save the planet get rid of coal.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Lawrence Kansas Resident Zip Code: 66542

Email: lawrencemary911@gmail.com

Dear Kansas Corporation Commissioners,

My bill jumped from \$60 to \$170. That is not right. I am on disability, barely able to pay bills. I have to choose what bills to pay. I still owe rent.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Frankie Anton Kansas Resident Zip Code: 67846

Email: frankie6410@att.net

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

My child deserves to live in a state that looks to the future, not the past. Burning coal is no longer the

best option!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Jane Beeks

Kansas Resident

Zip Code: 66209

Email: jbee423@hotmail.com

Dear Kansas Corporation Commissioners,

My energy bill is so high due to use of costly coal. Clean energy is important to me and my family. Do away with using coal; the future is in wind and solar power.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Paula Rodgers Kansas Resident Zip Code: 66047

Email: tikibb81@gmail.com

Dear Kansas Corporation Commissioners,

My Family and Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar.

Is also evident that harmful mercury and other toxic gases as byproducts of coal pollution emitted in the atmosphere is a direct and imminent result of ever more extremes such as wild fires, severe weather, health concerns of People and the Environment.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to: - Conduct transparent and robust economic analyses of its coal units; - Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP); and - Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy? not operating its costly coal plants

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jonathan S Kansas Resident Zip Code: 66047

Email: kansalimestone85@gmail.com

Dear Kansas Corporation Commissioners,

My grandchildren deserve better then this.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Annette Kelley Kansas Resident Zip Code: 67212

Email: annettekelley8@gmail.com

Dear Kansas Corporation Commissioners,

My grandchildren, ages 7 and 9, will need clean energy to survive. Please strive to give us cleaner energy. It?s the right thing to do.??

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

James Valliant Kansas Resident Zip Code: 67218

Email: j4vall@aol.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

My great neices and nephew deserve an energy policy that supports their lives with clean, affordable

energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Katharine Reed Kansas Resident Zip Code: 66103

Email: kckreed@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

My husband who is a primary care physcian and myself a former teacher are apalled at the cost and more importantly the damage and diseases caused by air pollution. We are all for wind and solar

power.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Salvaggio Kansas Resident Zip Code: 66206

.

Email: bssalvaggio@gmail.com

Dear Kansas Corporation Commissioners,

My mother earth is something I'm willing to die for...we will respect her....

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Curtis Gantz Kansas Resident Zip Code: 66801

Email: nightanddaylawn@gmail.com

Dear Kansas Corporation Commissioners,

My name is Madison King and I am terrified. I am 17. I?m terrified to live in a world where it is toxic for my children to breathe. Older generations will not have to deal with this, but their grandchildren and great grandchildren will be here too late to repair this irreversible damage. Please please, and I?m saying this with everything in me. Help the planet.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Madison King Kansas Resident Zip Code: 66614

Email: madisonaye@gmail.com

Dear Kansas Corporation Commissioners,

Need to change to wind or water power like a steam engine

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Connie Debarea Kansas Resident Zip Code: 66720

Email: conniedebarea@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

No dividend on stock should be guaranteed. We are way higher than other states. Open the door for

competitive companies to come in..

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Bonnie Kopper

Kansas Resident Zip Code: 67111

Email: bkkopper@gmail.com

Dear Kansas Corporation Commissioners,

No matter who or how it is said, there is no such thing as "clean coal!"

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

C.D. Rinck Sr. Kansas Resident Zip Code: 66202

Email: drincksr@kc.rr.com

Dear Kansas Corporation Commissioners,

No more coal plants. Please! Better pricing for your consumers and cleaner air should be your top priorities.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stacy Shanahan Kansas Resident Zip Code: 67207

Email: stacysshanahan@gmail.com

Dear Kansas Corporation Commissioners,

No more coal! It is imperative that we act now to invest in alternative energy sources. The rest of the nation and the world are watching us to do the right thing. I do not want to be ashamed of my state.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Denise McHenry Kansas Resident Zip Code: 66208

Email: denimcmc5@gmail.com

Dear Kansas Corporation Commissioners,

No more fossil fuels. We need to protect our future!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Landra Fair Kansas Resident Zip Code: 66049

Email: landrafair@gmail.com

Dear Kansas Corporation Commissioners,

Not good with words but as a American I would like to see greed go out the door n see the money help this world instead of stuffing there pockets

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Mackay Kansas Resident Zip Code: 67206

Email: donnamackay750@gmail.com

Dear Kansas Corporation Commissioners,

Not only are coal plants not economical, they are also harmful to the environment. Kansas needs to lead in non fossil fuels as are other states.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Helen Mueting Kansas Resident Zip Code: 66002

Email: hmueting@mountosb.org

Dear Kansas Corporation Commissioners,

Now is the time to address this issue!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Henry Daries Kansas Resident Zip Code: 66606

Email: hdaries1953@gmail.com

Dear Kansas Corporation Commissioners,

One of my core values is to live a Greener lifestyle-I?ve started recycling at the ?Pro KS Recycling Center? in my hometown of Wichita, KS and would love to buy energy from more Earth friendly cleaner energy sources like solar panels and wind turbines instead of coal plants that pollute the environment

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anna Voldrich Kansas Resident Zip Code: 67226

Email: lechatnoire8@yahoo.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Our planet is depending on us to switch over to renewable energy sources. Dirty energy is bad for everyone. In this day and age burning coal is simply irresponsible. We need clean energy in order to

leave a viable plant to our children. Let's do the right thing.?

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Gambrel Kansas Resident Zip Code: 67460

Email: susangambrel1969@gmail.com

Dear Kansas Corporation Commissioners,

Our ancestors left us a fairly decent environment. Can't we do the same for our defendants?

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lynn Jones Kansas Resident Zip Code: 67220

Email: lynn4000@cox.net

Dear Kansas Corporation Commissioners,

Our children and grandkids deserve clean energy production!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alice Blecha Kansas Resident Zip Code: 66610

Email: ablecha2@cox.net

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Our children deserve a future. These for profit corporations are stealing the future for everyone and

need to be held accountable for their corruption and greed.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

trudy stratton Kansas Resident Zip Code: 66502

Email: trudy.stratton@hotmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Our costs for building and maintenance should be much lower but our elec costs do not reflect that!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Don Miller Kansas Resident Zip Code: 66860

Email: taures15@gmail.com

Dear Kansas Corporation Commissioners,

Our environment is important for the survival of not only our state but those in our country. Now is the time to act and work on other supplies of energy for now and the future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jennifer Pulikkan Kansas Resident Zip Code: 66223

Email: babyspeechie@hotmail.com

Dear Kansas Corporation Commissioners,

Our future depends on a better environment so we have air to breathe, water to drink, and a clean earth for our generations to come!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dianne Lambert Kansas Resident Zip Code: 66614

Email: dianlamb@cox.net

Dear Kansas Corporation Commissioners,

Our planet is paying the price for the use of burning coal for energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debbie Halderman Kansas Resident Zip Code: 67401

Email: db.halderman@gmail.com

Dear Kansas Corporation Commissioners,

Our planet matters.... and your prices are way too high

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

annette ordonez Kansas Resident Zip Code: 66040

Email: acordonez@gmail.com

Dear Kansas Corporation Commissioners,

Our rural electricity costs are ridiculous. Please make the change our state and country needs.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Heather Strouhal Kansas Resident Zip Code: 66048

Email: heatds@hotmail.com

Dear Kansas Corporation Commissioners,

Over the past few years, I've seen my energy bill soar despite efforts in use less energy on my part. When I looked into possibly getting solar panels I discovered that Wester would make it as hard as possible to have them and remain connected to the grid - even claiming that buying excess solar from my panels would be too expensive! This report shows that they were lying. How many people in Kansas have they convinced not to switch to green energy?

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Danielle Williams Kansas Resident Zip Code: 66044

Email: saavak.williams@gmail.com

Dear Kansas Corporation Commissioners,

Please ?Stand Up? for Kansas, for America, for the environment, for the World!! Washington is trying as fast as it can to strip America of our forests and animals. Will you stand for our Air? I pray you will. NO COAL!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Fallon Kansas Resident Zip Code: 67037

Email: kayfallon@yahoo.com

Dear Kansas Corporation Commissioners,

Please be good stewards of the Earth!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Boyd Bauman Kansas Resident Zip Code: 66204

Email: boydbauman@hotmail.com

Dear Kansas Corporation Commissioners,

Please care. Congress and Senate has not done anything of substance in the last 10 years. The air we breathe, safety from gunfire are the few things we ask of our government. Can both parties work together to get those things done. A decent economy doesn't mean much if you can't breathe or be safe going to the store on a Saturday morning. I have voted primarily Republican over the years. That won't be the case anymore. You have been ineffective.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary O'Connor Kansas Resident Zip Code: 66204

Email: genemaryhahn@yahoo.com

Dear Kansas Corporation Commissioners,

Please clean up the energy and reduce the effect on global climate. The time to act is NOW before it's too late. Don't add to the killing of our planet- keep it clean your your and my children, grand children, great grand children......you get the picture.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Huggins, Trustee Kansas Resident Zip Code: 66043

Email: momabar@live.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please consider phasing into cleaner forms of energy. Our planet depends on it. My grandchildren will

need it.??

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

James Valliant Kansas Resident Zip Code: 67218

Email: j4vall@aol.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please consider stopping using coal. I support wind and solar. I believe that coal causes many health

and enviroment issues.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Kathy Heidel Kansas Resident Zip Code: 67401

Email: isewbernina@cox.net

Dear Kansas Corporation Commissioners,

Please consider switching from coal to clean energy to protect wildlife and human life.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathy Bigler Kansas Resident Zip Code: 67401

Email: kaitieb7749@cox.net

Dear Kansas Corporation Commissioners,

Please consider the financial well being of your customers as well as their health and the health of our environment. These points should always be first and foremost.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Diana Warren-Prout Kansas Resident Zip Code: 66611

Email: imacookiemom@yahoo.com

Dear Kansas Corporation Commissioners,

Please consider the future of our state and our world.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Fox Kansas Resident Zip Code: 66046

Email: fox.patricia68@gmail.com

Dear Kansas Corporation Commissioners,

Please consider the natural resources of Kansas. We have an abundance of sun and wind and while those energy technologies are not perfect they are less detrimental than coal.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amanda Young Kansas Resident Zip Code: 66604

Email: younga54@gmail.com

Dear Kansas Corporation Commissioners,

PLEASE do all you can to save our

Environment!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judy Lawson Kansas Resident Zip Code: 66618

Email: jlkishno38@gmail.com

Dear Kansas Corporation Commissioners,

Please do more than minimum standards required by state and/or feds. Coal will not last forever & we need your vision of alternative energy. Than you for your clean air efforts.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Johnson Kansas Resident Zip Code: 66801

Email: swjohn1887@gmail.com

Dear Kansas Corporation Commissioners,

Please do this for the future of the PLANET!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Avery Kansas Resident Zip Code: 66604

Email: sharonavery@cox.net

Dear Kansas Corporation Commissioners,

Please do what is right for Kansans now and in future generations

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Becky Kaiser Kansas Resident Zip Code: 66208

Email: bkaiser5004@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please do what is right for the future of this planet ~ thank you

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Maria Robinson Kansas Resident Zip Code: 66720

Email: tallgrassprincess5@gmail.com

Dear Kansas Corporation Commissioners,

Please do whatever you can to provide clean energy for the sake of everyone?

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donald Delmez Kansas Resident Zip Code: 67042

Email: claydelmez@sbcglobal.net

Dear Kansas Corporation Commissioners,

Please do your part in producing clean energy. Increased breathing issues for so many Kansans is not a fluke. Clean air for my children is very important to me. The young people deserve better conditions than they are experiencing.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jason Harsch Kansas Resident Zip Code: 66856

Email: jasonharsch@hotmail.com

Dear Kansas Corporation Commissioners,

Please dump the coal, my Grandfather died of Black Lung, he was a coal miner. Be clean, be inexpensive, be right!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dawn Carroll Kansas Resident Zip Code: 67060

Email: dcarroll10@cox.net

Dear Kansas Corporation Commissioners,

Please encourage Evergy/Westar to pursue being completely supported by wind and solar energy in the very near future.

The current use of coal, oil, and natural gas is no longer sustainable and seriously harms the environment. Frankly we need the state of the environment as it is to survive. The switch to green energy may pricey in the short term, but what's the point of a corporation having billions of dollars if it won't support long term solutions to help save the planet and produce them significant profits in the long term?

Seriously, you can't make money off of us when eventually 3/4 of us has died of heatstroke. Don't hurt your long term profits, basic business sense guys.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

	our consid	

Sincerely,

Emily Koch Kansas Resident

Zip Code: 67216

Email: emilykoch.mh@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please evolve and move away from dirty energy. There's no such thing as clean coal, and we HAVE to

do a better job of taking care of the only inhabitable planet we have.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Janice Ott

Kansas Resident

Zip Code: 66047

Email: j.ott@att.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please get us off of the expensive, environmentally harmful and health threatening coal based

electric power.

Initiate this change or you will lose a ton of votes .

Do the right thing!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael Heggeness Kansas Resident

Zip Code: 67202

Email: mheggeness@kumc.edu

Dear Kansas Corporation Commissioners,

Please help Kansas become a model state for pollution free, low cost energy to protect residents health and well being.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rick Johnson Kansas Resident Zip Code: 67416

Email: jhnsnrr@hometelco.net

Dear Kansas Corporation Commissioners,

Please help save our lungs, our lives, our planet!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kay Bauer Kansas Resident Zip Code: 67205

Email: kayteebauer31@gmail.com

Dear Kansas Corporation Commissioners,

Please help us have clean and sustainable energy for a better present and future. Thank you for considering this message.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marcus Hoehne Kansas Resident Zip Code: 66047

Email: marcus-hdp@web.de

Dear Kansas Corporation Commissioners,

Please help us move to cleaner energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Chris Hepner Kansas Resident Zip Code: 67123

Email: chepner@wheatstate.com

Dear Kansas Corporation Commissioners,

please implement cleaner energy methods to replace coal. I want my nephews to have a future on this earth. At this rate there won?t be much of one left. Thank you for your consideration.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cydney Ross Kansas Resident Zip Code: 66104

Email: cydneyrross@gmail.com

Dear Kansas Corporation Commissioners,

Please invest in wind and solar energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathleen McCrea Kansas Resident Zip Code: 67209

Email: botticelli1943@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please keep Kansas air clean. Say no to a coal fired power plant in Kansas. I've seen the polluted air

in Minnesota near a coal fired power plant. No to coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

DONNA ROE Kansas Resident

Zip Code: 67037

Email: donna.k.roe@gmail.com

Dear Kansas Corporation Commissioners,

Please listen too us!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Pamela Reinking Kansas Resident Zip Code: 67203

Email: leozzfliwer@yahoo.com

Dear Kansas Corporation Commissioners,

Please make the switch to a cleaner more sustainable energy source.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jorge Hernandez Kansas Resident Zip Code: 67213

Email: jorge2015hernandez@gmail.com

Dear Kansas Corporation Commissioners,

Please move to cleaner, cheaper forms of energy will lower healthcare costs, improve overall health, and reduce costs for Kansas.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Bentson Kansas Resident Zip Code: 67203

Email: shbentson@cox.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please no more coal!! We need clean energy plans and to use the ones that are available to us now. Please I have children, grandchildren, family and friends, I want them to be able to live at least as

long as I do and be able to do it with clean air and to enjoy life!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Tina Albrecht Kansas Resident Zip Code: 66062

Email: bettinal.albrecht@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please no more coal!! We need clean energy plans and to use the ones that are available to us now. Please I have children, grandchildren, family and friends, I want them to be able to live at least as

long as I do and be able to do it with clean air and to enjoy life!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Tina Albrecht Kansas Resident Zip Code: 66062

Email: bettinal.albrecht@gmail.com

Dear Kansas Corporation Commissioners,

Please phase out coal for more sustainable and economically sound energy sources!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Larry Huber Kansas Resident Zip Code: 66502

Email: larry.huber@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please reduce dependence on fossil fuels, especially coal. Coal pollutes the air and emits CO2 which

contributes to climate change.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Janice Zimmer Kansas Resident Zip Code: 66210

Email: jzimmer31@yahoo.com

Dear Kansas Corporation Commissioners,

Please respect our resources! Greed is TOXIC!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Avery Kansas Resident Zip Code: 66208

Email: pave8125@gmail.com

Dear Kansas Corporation Commissioners,

Please seek cleaner energy options!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amy Benson Kansas Resident Zip Code: 66436

Email: amylaurelb@gmail.com

Dear Kansas Corporation Commissioners,

Please stop befouling our air

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Greg Nichols Kansas Resident Zip Code: 66044

Email: nichols.greg@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please stop using coal & use more wind & solar power. It?s long overdue, Kansas does not have to be

a backward state, & we don?t enjoy these polar ice caps flooding our basements.

Thank you

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Susan Sebanc **Kansas Resident**

Zip Code: 66046

Email: virtualslvs@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Please switch to clean energy. It?s better for all of us.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Keith Kansas Resident Zip Code: 66071

Email: rbtkeith36@gmail.com

Dear Kansas Corporation Commissioners,

Please switch to cleaner ways of making energy??

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donald Delmez Kansas Resident Zip Code: 67042

Email: claydelmez@sbcglobal.net

Dear Kansas Corporation Commissioners,

Please switch to renewable and sustainable energy such as wind and solar. KS is the Saudi Arabia of wind! Stop punitive charges on consumers who switch to renewable energy. Allow consumers to reduce their costs by providing Westar/Evergy with their excess energy. Develop systems that create infrastructure to use renewable and phase out destructive coal, gas, and oil energy sources. We see the disruptive results of oil, gas and coal. Promote the planet's health, so it heals from bad practices of oil, gas and coal. Your children and grandchildren lives depend on it. Be RESPONSIBLE. More jobs are available through sustainable renewable energy. Solar panels. Infrastructure. Wind power. The training of engineers, the manufacturing of turbines, the installation, these are worthy, healing opportunities. DO the positive thing. Keep coal, oil and gas in the ground. Stop polluting the earth (and water) with toxic chemicals that harm the environment--including ourselves. Thank you!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Andrea Fuhrman Kansas Resident Zip Code: 67410

Email: meowart@sbcglobal.net

Dear Kansas Corporation Commissioners,

Please think of the future and what is right!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joe Moke Kansas Resident Zip Code: 67062

Email: jin67@gmail.com

Dear Kansas Corporation Commissioners,

Please use wind and solar!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anita Hanson Kansas Resident Zip Code: 66215

Email: aeh1029@yahoo.com

Dear Kansas Corporation Commissioners,

Please work toward cleaner, cheaper, healthier energy. Thank you!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Pat Lenahan Kansas Resident Zip Code: 66048

Email: mlenahan@scls.org

Dear Kansas Corporation Commissioners,

Please work with your customers to provide a clean and healthy future for our kids. I am already doing my part by paying the surcharge for renewable energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sheryl Ervin Kansas Resident Zip Code: 66061

Email: sheryl_d_86@yahoo.com

Dear Kansas Corporation Commissioners,

PLEASE, have a care, do the right thing

Thank you

Your customer

Merle & Theresa Froese

Lenexa, KS

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Theresa Froese Kansas Resident Zip Code: 66227

Email: merlestee@gmail.com

Dear Kansas Corporation Commissioners,

Please, we need to make bold moves by converting to wind and solar. The is now.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jayne Fry Kansas Resident Zip Code: 67212

Email: jaynepsyc@yahoo.com

Dear Kansas Corporation Commissioners,

Please. We need cleaner and more affordable energy in Kansas. The cost on utilities are very difficult to pay once you are retired. They seem to increase constantly.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debbie Wilson Kansas Resident Zip Code: 67218

Email: josiemenlo@gmail.com

Dear Kansas Corporation Commissioners,

Protect our children and grandchildren. Get rid of dirty coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Rhodes Kansas Resident Zip Code: 66212

Email: mimier2@hotmail.com

Dear Kansas Corporation Commissioners,

Protect our children and grandchildren. Get rid of dirty coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Rhodes Kansas Resident Zip Code: 66212

Email: mimier2@hotmail.com

10pc.ka) NS 0000 1 1027

Dear Kansas Corporation Commissioners,

Put solar on every house virtical wind mills ,is my idea to stop the need power at 5:00pm. Use a bond issue to help home owners do this. Home owners need to up date thier service to at least 150 amp system. More effective service system uses less electricity. No bottle niking . I have the same house and floor plan as my nabors but thay use three times the electricity than I do for this reason.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Robert Murphy Kansas Resident Zip Code: 67114

Email: driver.bob20@gmail.com

Dear Kansas Corporation Commissioners,

QUIT IT WITH THE COAL!!!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stacey Hsu Kansas Resident Zip Code: 66226

Email: bookstacey@yahoo.com

Dear Kansas Corporation Commissioners,

Quit messing up the atmosphere. You cell the wind power and any other power you product and mess up the air we breath.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

James Richards Kansas Resident Zip Code: 66441

Email: jamesrichards211@gmail.com

Dear Kansas Corporation Commissioners,

Reducing thermal power production and replacing it with renewable sources us a must.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Paul Wood Kansas Resident Zip Code: 66212

Email: woodmlpj@yahoo.com

Dear Kansas Corporation Commissioners,

Renewable energy has proven to be more economical and sustainable than coal.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jim Cox Kansas Resident Zip Code: 66102

Email: jckckcox239@gmail.com

Dear Kansas Corporation Commissioners,

Renewable forms of energy would likely alsovoffer improvement to the public?s health as they would not create the air pollution that coal fired plants do, so they would not exacerbate asthma or contribute to other lung diseases

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sarah Bradshaw Kansas Resident Zip Code: 66206

Email: sebrkbabb@gmail.com

...,

Dear Kansas Corporation Commissioners,

SHIT DOWN Kansas COAL plants!!

Save our STATE air/ water so we can feed the world CLEAN food!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shirley Chapman Kansas Resident Zip Code: 67445

Email: heritagesong@gmail.com

Dear Kansas Corporation Commissioners,

Simple to save our planet!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Butler Kansas Resident Zip Code: 67042

Email: lkbutler1@cox.net

Dear Kansas Corporation Commissioners,

Since Kansas has much wind and many wind farms, surely our state should use wind energy in place of coal burning whenever possible.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shirley Mcnulty Kansas Resident Zip Code: 66030

Email: smmcnulty2006@yahoo.com

Dear Kansas Corporation Commissioners,

Stop coal support wind and solar energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linds Watts Kansas Resident Zip Code: 66044

Email: lindajoywatts@gmail.com

Dear Kansas Corporation Commissioners,

Stop living in the dark ages!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elinor Riley Kansas Resident Zip Code: 66205

Email: mzellyr@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Stop poisoning the air that we breath!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Terrance D. Mulcare Kansas Resident Zip Code: 66048

Email: tmulcare@hotmail.com

Dear Kansas Corporation Commissioners,

Stop polluting the atmosphere with the dirty coal, we need cleaner energy options. Stop killing us!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lorena Evans Kansas Resident Zip Code: 66212

Email: nevsnana@gmail.com

Dear Kansas Corporation Commissioners,

Stop unfair peak demand charges on individuals producing some of their own electricity. Westar is charging me a demand charge during peak hours when my solar panels are actually over producing and putting this power into the grid.

Stop Westar from this practice of discouraging any investment of individuals into clean energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Clyde Schwanke Kansas Resident Zip Code: 66614

Email: cschwanke@cox.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Stop using coal and start using renewal energy wind and solar

Protect our planet

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marilyn Barton Kansas Resident Zip Code: 67204

Email: msbarton55@gmail.com

Dear Kansas Corporation Commissioners,

Stop using dirty coal!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christine Thomas Kansas Resident Zip Code: 66071

Email: cthom120723@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Sun and wind are free, clean and provide a great mix of energy. Additionally, they provide the need

for good jobs. It?s time and past time to move coal into history as a means of providing energy.

Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Karen Sessel

Kansas Resident

Zip Code: 66604

Email: dreamer1200@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Sun and wind....all we need. Please provide our energy needs with a cleaner source than coal. Have

we learned nothing from the last 50+ years?

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Clyda Frederick Kansas Resident Zip Code: 67579

Email: cjfreder50@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Sustainable energy is of the upmost importance, for environmental crisis solutions to be effective. I suggest partnering with trash companies, using Sweden's methods of using waste and turning it into

energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

 $unnecessarily\ high\ energy\ costs\ for\ families,\ businesses,\ and\ other\ electric\ consumers.$

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Holly Kouba Kansas Resident Zip Code: 67211

Email: hollykouba@gmail.com

Dear Kansas Corporation Commissioners,

Sustainable energy is the only way to the future. Wind, solar, water turbines.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Angela Esslinger Kansas Resident Zip Code: 67211

Email: angieesslinger@hotmail.com

Dear Kansas Corporation Commissioners,

Switch to clean energy- keep Kansas beautiful!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brian Collins Kansas Resident Zip Code: 66206

Email: briancollinsinkansas@gmail.com

Dear Kansas Corporation Commissioners,

Thank you for reading this.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Suzanne M. Kansas Resident Zip Code: 66047

Email: rolygirl03@yahoo.com

Dear Kansas Corporation Commissioners,

Thank you for your decision to not allow that rate increase of \$54 million recently. Please do not allow the Evergy group to overcharge all the citizens in their area. It is not necessary.

People who have solar panels on their roofs are saving this company money during the hottest part of the day in Kansas and you must not allow them to penalize those who can save us all and reduce the costs of power. Ask them to create stipends for home solar that will save us all money and save the planet.

Please require them to phase out their coal usage as quickly as possible, within a couple of years at most. We cannot wait!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lori Lawrence Kansas Resident Zip Code: 67214

Email: lawrencelorid@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

The air quality has deteriorated to the point of impacting citizens with asthma or COPD. This impacts

state health programs. Injection wells are affecting property values.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Sylvia Forte Kansas Resident Zip Code: 67220

Email: sylviaforteig@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

The earth has limited resources and every individual is accountable for speaking out against systemic

abuses. Westar/Evergy! Do a better job!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Carolyn Kelly Kansas Resident Zip Code: 66502

Email: carolyn_j_kelly1504@hotmail.com

Dear Kansas Corporation Commissioners,

The earth has plenty of abundant resources. Wind and solar are 2 of the most prominent. Quit taking more from the earth than it can provide.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Heather Spaich Kansas Resident Zip Code: 67073

Email: heathercletis22477@gmail.com

Dear Kansas Corporation Commissioners,

The environment matters for America's future!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

David C Stearns Kansas Resident Zip Code: 66061

Email: d stearns@hotmail.com

Dear Kansas Corporation Commissioners,

The future energy resources are in renewables.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Caroll Reimer Kansas Resident Zip Code: 67213

Email: creimer3@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

The future of our planet is everyone's business. It's up to us now to take care of our planet. How can we not? What good excuse do we have to ignore the science? This is the most important issue facing

our world and it's up to us to do everything we can to stop it from getting worse.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Jenny Chamberlain Kansas Resident

Zip Code: 67211

Email: fridafryday@yahoo.com

Dear Kansas Corporation Commissioners,

The goal should be to get rid of fossil guels completely. Without increasing the cost to consumers!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jacqueline Murray Kansas Resident Zip Code: 66762

Email: jacmurray01@cox.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

The KCC should be providing incentives for conversion to solar and wind energy. Westar Energy's additional charges on new solar installations are preventing me from adding solar to my house in Lawrence. Their coal plants are dirty, overly expensive and should be shut down as quickly as it is

feasible to replace them with cleaner energy sources.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Wayne White Kansas Resident Zip Code: 66066

Email: wwwawhite@gmail.com

Dear Kansas Corporation Commissioners,

The latest projections using our best scientific models show that even under the lowest emissions scenario, Kansas stands to see a 5% decrease in soil moisture. If we want our state to retain the agricultural output and economic benefits that come with it, we need to take action now to reduce our impact on warming. The added benefit here is that along with preserving our state's agricultural future and the livelihoods of our children's generation, we are saving money that Kansas residents can use to improve their wellbeing.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Wes Janzen Kansas Resident Zip Code: 66502

Email: superchkn@gmail.com

Dear Kansas Corporation Commissioners,

The picture is what looks bad. Use wind turbines or use solar panels. Get up to date. I'm sure as smart as you and your team are, better ideas can come out. Explore alternative ways to keep our air clean.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anthony Pantoja Sr Kansas Resident Zip Code: 66215

Email: apantojasr@yahoo.com

Dear Kansas Corporation Commissioners,

The planet is on fire, LITERALLY. It's way past time for all energy companies to stop using dirty expensive fossil fuels.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Pamela Hill Kansas Resident Zip Code: 66543

Email: pam.jane.hill@gmail.com

Dear Kansas Corporation Commissioners,

The quality of our air is affected by coal plants. You need to take responsibility for this. I want my grandkids to be healthy and not have lung problems.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Madonna Oborny Kansas Resident Zip Code: 67544

Email: moborny@ruraltel.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

the time has come to start reducing the use of fossil fuels

our environment is at risk

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Randy Smith Kansas Resident Zip Code: 66614

Email: lemuel49@cox.net

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

The time has come, especially in Kansas, to do what is right for Kansas residents & our environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cammy Colton Kansas Resident Zip Code: 66223

Email: curby38@hotmail.com

Dear Kansas Corporation Commissioners,

The time is now to save our planet with clean and affordable energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sheila Elmore Kansas Resident Zip Code: 67217

Email: elmoreshe19@gmail.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

The time line for phasing our coal plants needs to be aggressively shorted due to accelerating climate change, costs, impact on humans and all other species. Not acknowledging this current situation is just

plain ignorant and dangerous to all remaining life forms on earth.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

Thank you for your consideration.

Sincerely,

solar power.

Ken Kiesel Kansas Resident Zip Code: 66215

Email: kc.ken@live.com

Dear Kansas Corporation Commissioners,

the world is dying.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

A R

Kansas Resident Zip Code: 67212

Email: aneska0512@yahoo.com

Dear Kansas Corporation Commissioners,

There are huge sections of land throughout kansas that aren't being used for anything. What a waste! That land should be utilized for wind and solar power.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sarah DeLeon Kansas Resident Zip Code: 67114

Email: deleonsarah912@yahoo.com

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

There has to be a way to get a hold of the cost of higher electric bill.

It is out of control

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Arnold Kansas Resident Zip Code: 67217

Email: arnoldkatie303@yahoo.com

Dear Kansas Corporation Commissioners,

There is no planet b.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Blake Dugan Kansas Resident Zip Code: 66062

Email: b.dugan90@gmail.com

Dear Kansas Corporation Commissioners,

There is no reason other than rich people?s fast profits for us to continue to use coal when we know it is destroying the planet. We put up so; ar collectors, and although we will never live to recount the cost, we are not using much coal made electricity.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Norma Haraughty Kansas Resident Zip Code: 66083

Email: nsharaughty@yahoo.com

Dear Kansas Corporation Commissioners,

There is no such thing as "clean coal". Evergy must commit to closing its coal-fired generating plants and replacing them with clean energy alternatives such as wind and solar.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joseph Henderson Kansas Resident Zip Code: 67214

Email: slimguysf9@gmail.com

Dear Kansas Corporation Commissioners,

There is no such thing as clean coal. We must stop the pollution killing our planet. We have clean solutions we must utilize them to combat climate change.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Millie Colquette Kansas Resident Zip Code: 67106

Email: milliec42@gmail.com

Dear Kansas Corporation Commissioners,

There is really no excuse when clean energy sources are also less expensive. Let?s do the right thing for all of us.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brenda Conner Kansas Resident Zip Code: 66205

Email: bconner07.bc@gmail.com

Dear Kansas Corporation Commissioners,

These issues matter. As the Amazon burns. I'm voting for the environment

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Catherine Zook Kansas Resident Zip Code: 67210

Email: sookcatherine@yahoo.com

Dear Kansas Corporation Commissioners,

They are polluting the air and raising the cost of electricity for people

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Rath Kansas Resident Zip Code: 66605

Email: rathlinda14@yahoo.com

Dear Kansas Corporation Commissioners,

They Should Make them Start Cleaning Up the Arkansas River. It's So Contaminated that bot Ducks and Fish are being found Dead along it's Shores.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cristobal Patiño Kansas Resident Zip Code: 67211

Email: venture2thewilderness@yahoo.com

Dear Kansas Corporation Commissioners,

They Should Make them Start Cleaning Up the Arkansas River. It's So Contaminated that bot Ducks and Fish are being found Dead along it's Shores.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cristobal Patiño Kansas Resident Zip Code: 67211

Email: venture2thewilderness@yahoo.com

Dear Kansas Corporation Commissioners,

Think about the future and a continual effort to utilize environmentally friendly and ethical energy for us all. Thank you.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ambee Nanninga Kansas Resident Zip Code: 66604

Email: ambs1503@gmail.com

Dear Kansas Corporation Commissioners,

Think about the impacts of coal on our children and grandchildren.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lee Ann McElroy Kansas Resident Zip Code: 67133

Email: leeannj8879@yahoo.com

Dear Kansas Corporation Commissioners,

This is also unnecessary! Many excellent alternatives are available. Please utilize them.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Rowe Kansas Resident Zip Code: 67209

Email: pirowe@cox.net

Dear Kansas Corporation Commissioners,

This is an issue that effects not only for Kansas but the entire planet. I could not vote for a candidate that did not take this issue seriously.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cynthia Beadman Kansas Resident Zip Code: 67058

Email: cindibeadman@yahoo.com

Dear Kansas Corporation Commissioners,

This is immensely important and the urgency cannot be stressed enough. Please act to ensure Kansas makes a just transition to clean energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ruby Mackinnon-Love Kansas Resident Zip Code: 66044

Email: ruby.love.photo@gmail.com

Dear Kansas Corporation Commissioners,

This is important for the environment and for future generations. Coal/fossil fuels are not sustainable and are detrimental to our environment. We need renewable energy now!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Drew Graham Kansas Resident Zip Code: 66701

Email: grahama33@gmail.com

Dear Kansas Corporation Commissioners,

This is not acceptable

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Stone Kansas Resident Zip Code: 66061

Email: lpngrad2010@gmail.com

Dear Kansas Corporation Commissioners,

This is the 21st Century & it?s time to adopt a cleaner plan!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Larry Everhart Kansas Resident Zip Code: 66071

Email: Ideverhart2004@yahoo.com

Dear Kansas Corporation Commissioners,

This is the 21st Century, so lets get with the program!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Raymond Grieshaber Kansas Resident Zip Code: 66285

Email: raygnkc@hotmail.com

Dear Kansas Corporation Commissioners,

This is the only Earth we and our future loved ones have.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Crystalyn Hole Kansas Resident Zip Code: 67042

Email: crystalyn.h90@gmail.com

Dear Kansas Corporation Commissioners,

This issue matters greatly to me because of the immense damage coal fired power plants do to Kansas air quality and therefore to the health of our citizens. Please act, and hold Westar accountable for the damage and the subsequent costs.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jan Carnes Kansas Resident Zip Code: 66502

Email: janmariecarnes@gmail.com

Dear Kansas Corporation Commissioners,

This should have begun 20 years ago and you know it.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Yvonne Shively Kansas Resident Zip Code: 67217

Email: yshively@gmail.com

Dear Kansas Corporation Commissioners,

Those of us on limited incomes would like to improve our quality of life. With much lower Electric & Gas monthly bills we could make needed improvements to weatherize our homes. It would be great not to skimp on groceries, many don't buy their medications, don't have money to pay health insurance, can't pay off debts, never have money to take even a weekend vacation, money to invest in a decent vehicle & most are faced with trying to pay rent or mortgage monthly. For too many it comes to the question "Do they pay rent or turn the electric &/or gas off?" I suspect those that have never had to do without anthing can't comprehend until they are in that situation.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Frisbie Kansas Resident Zip Code: 66429

Email: ekcfrisbie@gmail.com

Dear Kansas Corporation Commissioners,

Thousands of children on this area suffer from asthma, according to Childrens Mercy Hospital. They deserve a brezth of fresh air and a green future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara McAtee Kansas Resident Zip Code: 66203

Email: bmcatee1@gmail.com

Dear Kansas Corporation Commissioners,

Time for wind and solar power only!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mike Lundgren Kansas Resident Zip Code: 66205

Email: mikerunkc@gmail.com

Dear Kansas Corporation Commissioners,

Time is running out. We only have a few years to start transition to renewable sources before it's to late for humans.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Arthur Morford Kansas Resident Zip Code: 66619

Email: morford.arthur5@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

Time to evolve into a more intelligent society with cleaner energy sources. Move out of the old ways

into the new!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Trisha Gallant Kansas Resident Zip Code: 66604

Email: trishagallant81@yahoo.com

Dear Kansas Corporation Commissioners,

Time to get away from 17th century energy technology.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

James Sloan Kansas Resident Zip Code: 67207

Email: jbsloan49@msn.com

Dear Kansas Corporation Commissioners,

Time to get rid of dirty coal.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janet OConnor Kansas Resident Zip Code: 66212

Email: janet-o@att.net

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

To many of our children have breathing issues. Asmara, using inhalers, what ever it is. So please help

our children.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for

energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with

energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Peggy Kiger

Kansas Resident Zip Code: 67010

Email: pskiger56@gmail.com

Dear Kansas Corporation Commissioners,

Transfer from dirty fossil fuels to safe clean wind and solar energy!! We need a reduction in our electrical bills!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Mullikin Kansas Resident Zip Code: 67230

Email: jmullikin01@gmail.com

Dear Kansas Corporation Commissioners,

Transition to renewable energy!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debra Walker Kansas Resident Zip Code: 67547

Email: dewalker123@gmail.com

Dear Kansas Corporation Commissioners,

udy found that these Kansas coal plants cost \$267 million more over the last four years than energy on the market, and that over the next 20 years the plants would lose an additional \$847 million.

Kansas Corporation Commission needs to hear and respond to the need to replace coal with solar and or other natural resources we have. Stop destroying our state before it is too late.

Kathie Nichols, PhD, LP,

Patrick Nichols, JD

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathie And Patrick Nichols Kansas Resident Zip Code: 66049 Email: dr.kathie.nichols@gmail.com

Dear Kansas Corporation Commissioners,

Using sustainable, clean resources such as wind and solar energy instead of coal matter to me! As a native Kansan, I prefer to preserve what good air quality we can in Kansas. Air pollutants from coal put that air quality at risk. When wind and solar energy commodities are cheaper and cleaner than coal, why wouldn?t we choose to go that route? Better for consumers, better for our environment. Please choose the path of least destruction! The future of my children depends on it! Our family loves this state of Kansas...Please protect it for all of us!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rebecca Mardis Kansas Resident Zip Code: 66046

Email: rebecca.mardis71@gmail.com

Dear Kansas Corporation Commissioners,

We all know coal is filthy. It?s like fracking and other dirty sources. We need to stop choking our planet and look to the future. The time is now. If it was just a question of saving money, that alone would be enough, but we?re destroying our home. Please look to better measures. Be the leaders we need you to be, not stuck in a costly past that?s killing us for coin.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Chris Thomison Kansas Resident Zip Code: 67333

Email: jimbobthe1st@yahoo.com

Dear Kansas Corporation Commissioners,

We are NOT happy about this merger because we really were not given a choice. That said, we demand that you clean up your act and make use of clean energy sources! Our environment is already being compromised in terrible ways without adding to it with coal pollution.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amy Lawson Kansas Resident Zip Code: 67005

Email: ajolawson@hotmail.com

Dear Kansas Corporation Commissioners,

We are part of an intricate web of life on this planet. We must take better care of the non-human aspects of it and reduce pollutants lest we cause our own extinction!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Peggy & Dan Hebert Kansas Resident Zip Code: 67401

Email: peggyhebert@cox.net

Dear Kansas Corporation Commissioners,

We are running out of time to get our act straight.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Minshall Kansas Resident Zip Code: 67037

Email: linmin48@hotmail.com

Dear Kansas Corporation Commissioners,

We deserve better.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Paige Houghton Kansas Resident Zip Code: 66214

Email: pilotsoffice@yahoo.com

Dear Kansas Corporation Commissioners,

We deserve clean air to breathe!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Emily Miller Kansas Resident Zip Code: 66211

Email: emily.s.miller@hotmail.com

Dear Kansas Corporation Commissioners,

We desperately need to end use of carbon based fuels. Please be an industry leader by switching to renewable energy sources

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mabel Steward Kansas Resident Zip Code: 66604

Email: kay.steward@icloud.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

We do not want your nasty coal fired plants in Kansas. You sell the electricity out of state but charge

us for all your plants. I want clean air to breathe now.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Karen Mauk Kansas Resident Zip Code: 67352

Email: kansaskmauk1@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

We don't need to use coal anymore. Its use pollutes the air we breathe.

There are better and less expensive energies available.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Diane Warner Kansas Resident Zip Code: 66211

Email: dwarner11@sbcglobal.net

Dear Kansas Corporation Commissioners,

We have a power plant just a few miles from here and they changed their stacks and it's now steam not smoke. It was smoke many years ago. It's not impossible.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Diana Cribbs Kansas Resident Zip Code: 66040

Email: twobyfour12@hotmail.com

Dear Kansas Corporation Commissioners,

We have newer cleaner options for energy and we need to utilize these and stop the sense, ess polution from coal. It?s an old source and we are better than that.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brenda Schewe Kansas Resident Zip Code: 67401

Email: bkschewe@gmail.com

Dear Kansas Corporation Commissioners,

We have no time to waste to reduce carbon and clean up our energy sources!! You have an opportunity to make the world a better place or keep contributing to it's decline.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rebecca Kaiser Kansas Resident Zip Code: 66208

Email: bkaiser5004@gmail.com

Dear Kansas Corporation Commissioners,

We have not a moment to lose to reduce carbon emissions - global warming is upon us, and all of us are and will in the future, pay an ever-increasing price - environmentally, economically, and socially for present misguided decisions. Require Evergy to make responsible decisions about the future for all

of us. (We have converted to solar to do our part.)

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lorna Habegger Harder **Kansas Resident** Zip Code: 67062

Email: lornajhh@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

We have plenty of sunshine and wind in our state, why is this not utilized. Also, what happens with

the toxic coal ash??

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Sylvia Moser Kansas Resident Zip Code: 66441

Email: moser_31@hotmail.com

Dear Kansas Corporation Commissioners,

We have the perfect environment for solar and wind energy and something needs to be done somewhere! We humans are killing the earth and in turn killing ourselves.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Courtney Burian Kansas Resident Zip Code: 66801

Email: courtney36.cb@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

We must get rid of coal, because first of all it is not cost effective, second, it is incredibly detrimental to the environment, the people that work with it and those that may live in proximity to the plants -

AND THE WHOLE PLANET!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Leslie Laemmli Kansas Resident Zip Code: 66223

Email: l.laemmli@gmail.com

Dear Kansas Corporation Commissioners,

We must get rid of fossil fuels and go to renewable energy.

Think of your Great grandchildren. Even if you don't believe in climate change great out earth as a treasure from God.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Wickwar Kansas Resident Zip Code: 67880

Email: swickwar2008@gmail.com

Dear Kansas Corporation Commissioners,

We must go to renewable energy if we are going to leave an inhabitable planet to future generations.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Gambrel Kansas Resident Zip Code: 67460

Email: susangambrel1969@gmail.com

Dear Kansas Corporation Commissioners,

We must make the changes necessary in providing clean energy for the future generations and do our best in making efforts to combat the climate crisis

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kelly Daniels Kansas Resident Zip Code: 66085

Email: thekellygallery@gmail.com

Dear Kansas Corporation Commissioners,

We must move to clean energy to save our planet.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carolyn Zumbrunn Kansas Resident Zip Code: 66441

Email: dzumbrunn@cox.net

Dear Kansas Corporation Commissioners,

We must strive to be 100% clean with our energy sources.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Peggy Valliant Kansas Resident Zip Code: 67218

Email: toolaz1@aol.com

Dear Kansas Corporation Commissioners,

We must transition to sustainable energy sources for our children?s sake

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Karen Ramsey Kansas Resident Zip Code: 66218

Email: sssassykc@yahoo.com

Dear Kansas Corporation Commissioners,

We Must/Have to get Away from Dirty Energy to Save Us All . Coal for One is Killing Us .

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Laury Snyder Kansas Resident Zip Code: 66025

Email: laurypuettsnyder@gmail.com

Dear Kansas Corporation Commissioners,

We need a clean environment. So people can breathe air and water to live longer

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Rath Kansas Resident Zip Code: 66605

Email: rathlinda14@yahoo.com

Dear Kansas Corporation Commissioners,

We need and deserve a cleaner more sustainable energy source! Please help the Kansas people survive AND thrive!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Emily Sigler Kansas Resident Zip Code: 66109

Email: emsigkc.es@gmail.com

Dear Kansas Corporation Commissioners,

We need clean energy for our changing world. We must move forward for the sake of our economy, our health, our children and our planet!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Connie Mann Kansas Resident Zip Code: 67147

Email: conniesmann1@gmail.com

Dear Kansas Corporation Commissioners,

We need clean energy like wind, solar, or water.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Octavia Pleas Kansas Resident Zip Code: 66061

Email: ompleas@att.net

Dear Kansas Corporation Commissioners,

We need clean energy now. Need to be investing in wind and solar energy. Kansas has an abundance of both!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ranee Hutchins Kansas Resident Zip Code: 66103

Email: ranee.hutchins@gmail.com

Dear Kansas Corporation Commissioners,

We need clean solar and wind energy to save what's left of the earth for future generations.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ruth Peters Kansas Resident Zip Code: 67151

Email: jpeters@mtelco.net

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

We need cleaner, inexpensive energy. It's time to start looking into a more green way of producing

energy

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Chad Duncan Kansas Resident Zip Code: 67230

Email: cduncan26@yahoo.com

Dear Kansas Corporation Commissioners,

We need more renewable energy! Preferably, we'd switch over completely. Please develop a long-term plan to implement this, and support policy that supports this.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Regina Phelange Kansas Resident Zip Code: 67203

Email: laura.s.wallacii@gmail.com

Dear Kansas Corporation Commissioners,

We need to invest in wind and solar options for our future.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jean MacLeay Kansas Resident Zip Code: 66614

Email: jemacleay@outlook.com

Dear Kansas Corporation Commissioners,

We need to leave our children clean air! Stop coal power

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Julie McLain Kansas Resident Zip Code: 67030

Email: juliepm2995@yahoo.com

Dear Kansas Corporation Commissioners,

We need to promote clean, renewable, planet-friendly energy sources & get rid of coal & gas/oil burning sources as much as possible.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cindy Oetting Kansas Resident Zip Code: 66213

Email: cindykoetting@hotmail.com

Dear Kansas Corporation Commissioners,

We need to step into the reality we need to stop polluting, work to clean up our air, water, and earth. Get onboard Westar. It?s smarter, cleaner, on the right side of history and health.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Wilborn Kansas Resident Zip Code: 67226

Email: sharonwilborn@yahoo.com

Dear Kansas Corporation Commissioners,

We now live in a world where the threat of climate change requires rapid change to enable the mitigation and adaptation strategies needed from the community to global level. Shifting our energy portfolios away from greenhouse generating (and air polluting) gases is a critical component of this. As KCC commissioners, you play a vital role in creating the environment necessary to drive the utility changes needed, at the speed needed. Kansans are counting on you. Don't let us down.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marcel Harmon Kansas Resident Zip Code: 66049

Email: marcelharmon@gmail.com

Dear Kansas Corporation Commissioners,

We only get one earth! Stop destroying it with coal! Value lives over money- what you?re doing is unethical and murderous!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Evelyn Nelson Kansas Resident Zip Code: 67401

Email: evelynnelsonjd@gmail.com

Dear Kansas Corporation Commissioners,

We only have NOW to fix all of this.

Ardeith

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ardeith Hopkins Kansas Resident Zip Code: 66212

Email: alamoineone@gmail.com

Dear Kansas Corporation Commissioners,

We should be actively switching to sustainable energy sources, and retraining workers as we go.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Corey Stone Kansas Resident Zip Code: 66049

Email: coreywstone@gmail.com

Dear Kansas Corporation Commissioners,

We should be using quiet clean windmill power in Kansas!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Pikw Kansas Resident Zip Code: 66208

Email: john_pike@hotmail.com

Dear Kansas Corporation Commissioners,

We should move forward and away from coal for producing energy. Please help this country move to the future for energy and environmental protection. Help us, don't go backwards.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sara Blow Kansas Resident Zip Code: 66032

Email: sgwolb@gmail.com

Dear Kansas Corporation Commissioners,

We tried before to give personal input to the KCC re: the expansion of the coal plant in Finny County so it could provide 500 jobs. That plant was already depleating the aquifer in the area. One of my neighbors moved to lowa to build turbines for windmills. Great pay and family benefits. Bring those windmill jobs to KS please!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Volkmann Kansas Resident Zip Code: 67207

Email: eevolkmann1@yahoo.com

Dear Kansas Corporation Commissioners,

We want clean energy NOW and for our children and their children. Their futures are at stake!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patty Wernel Kansas Resident Zip Code: 66202

Email: pjew100135@gmail.com

Dear Kansas Corporation Commissioners,

We want clean power now!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Wehrman Kansas Resident Zip Code: 66762

Email: mjwehrman@me.com

Dear Kansas Corporation Commissioners,

We want clean, clean clean! It?s Kansas for crying out loud! Wind, solar, etc! Clean!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Morgan Kansas Resident Zip Code: 66614

Email: oreosgma@aol.com

Dear Kansas Corporation Commissioners,

We want more wind and solar power for our home. We drive a Tesla all electric car and want to charge it in our garage with clean energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dave Major Kansas Resident Zip Code: 67017

Email: aerocar@cox.net

Dear Kansas Corporation Commissioners,

We will quit relying on resources that destroy our mother earth, she is a living sentient being and it's a cause I'm willing to die for...you've been warned

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Curtis Gantz Kansas Resident Zip Code: 66801

Email: nightanddaylawn@gmail.com

Dear Kansas Corporation Commissioners,

We're running ought of time to save the environment. Profits won't mean much in a dying world.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judith Dooley Kansas Resident Zip Code: 66216

Email: jdooley1255@gmail.com

Dear Kansas Corporation Commissioners,

Westar, by Already Over Charging Us You've Received More of Our \$\$\$ Than Should . Now You MUST STOP EXPENSIVE COAL PLANTS . THERE ARE SO MANY OTHER REVENUES TO TAKE/USE .

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Laury Snyder Kansas Resident Zip Code: 66025

Email: laurypuettsnyder@gmail.com

Dear Kansas Corporation Commissioners,

Westar must move away from fossil fuels that are escalating climate change. Solar and wind power need to be their priority.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

June Levier Kansas Resident Zip Code: 66608

Email: jalevier1@gmail.com

Dear Kansas Corporation Commissioners,

Westar owes their customers many years of accountability.

Quit giving us the most expensive option.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lisa Thomason Kansas Resident Zip Code: 67219

Email: Ithomason40@yahoo.com

Dear Kansas Corporation Commissioners,

Westar, you are a very large corporation, especially since merging with KCPL. I believe it is your responsibility to provide your customers cleaner and safer energy sources and ELIMINATE COAL! Turbines appear to be more of a nuisance than an actual wind energy provider.

As residents and clients of your corporation, we, and you, owe our planet much better care taking and all your help possible to help repair environmental damage already done

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sue Haley Kansas Resident Zip Code: 66046

Email: suey@mac.com

Dear Kansas Corporation Commissioners,

Westar, you are a very large corporation, especially since merging with KCPL. I believe it is your responsibility to provide your customers cleaner and safer energy sources and ELIMINATE COAL! Turbines appear to be more of a nuisance than an actual wind energy provider.

As residents and clients of your corporation, we, and you, owe our planet much better care taking and all your help possible to help repair environmental damage already done

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sue Haley Kansas Resident Zip Code: 66046

Email: suey@mac.com

Dear Kansas Corporation Commissioners,

Westar: Every month I submit an extra fee to assist with you moving to clean energy. Is nothing happening? This is VERY important.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Madeline Akers Kansas Resident Zip Code: 67208

Email: mandyhill@mandyhill.com

Dear Kansas Corporation Commissioners,

We've all come to the conclusion that republicans are climate change deniers and that they refuse to acknowledge the obvious environmental impacts from reckless acts such as these. Stepping away from destruction and embracing clean energy would be a good step towards changing our minds..

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mike Lutz Kansas Resident Zip Code: 67401

Email: 90m.lutz@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

We've got wind power in place. I hope you will build even more wind power. The time is NOW to do

everything possible to keep our air clean and stop global warming!

Thank you!!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and

solar power.

Thank you for your consideration.

Sincerely,

Darci Falin

Kansas Resident

Zip Code: 66049

Email: 1darci@gmail.com

Dear Kansas Corporation Commissioners,

What is wrong with you guys??? Don't you want to leave the planet with clean air and water for your Grandchildren? They can't spend all the money your greed is trying to accumulate if they can't live with air they can breath and water they can drink. Spend your money on wind and solar.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Kelley Kansas Resident Zip Code: 66215

Email: jkelley17@aol.com

Dear Kansas Corporation Commissioners,

When we moved into this 950 SF home in June 2011, our electric bill that summer ran \$190 a month. We took steps to reduce our usage: insulating the attic, adding plants and trees across the west side to increase shade and reduce heat, cleaning/sealing our air vents...we were able to reduce our usage, but our bills continue to increase due to utility rate increase. Now the company bills every 21 days - not even once a month as in the past! We need clean, less expensive energy for the people of Kansas.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janice Freise Kansas Resident Zip Code: 66212

Email: 2ridiculous@sbcglobal.net

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

While driving through southern KS earlier this month, I saw a coal fired plant for the first time. If there is a cleaner way to do this, it seems ridiculous to keep polluting. Come on, we can do better for our

children.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amy Roark Kansas Resident Zip Code: 66214

Email: amynhannah@gmail.com

Dear Kansas Corporation Commissioners,

While I do not wish any coal workers lose their jobs, I think we should put money into training coal workers to embrace clean energy like wind turbines. Lets think smarter and not forget our work force.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jennifer Mccord Kansas Resident Zip Code: 66203

Email: jrmccord@5ssl.com

Dear Kansas Corporation Commissioners,

While it may not be perfect, I love my state and want what is best for our citizens. Coal plants must be replaced with more efficient and cleaner sources of energy.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Teresa Reynolds Kansas Resident Zip Code: 67220

Email: tess19811@hotmail.com

Dear Kansas Corporation Commissioners,

Why are you allowing this? We need cleaner air now at a lower cost!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Faye Davis Kansas Resident Zip Code: 66217

Email: fayesdavis@gmail.com

Dear Kansas Corporation Commissioners,

Why can't we be known as the leading state of wind power/alternative energy? Instead of being known as the Air Capital of the World because we make (made) a lot of airplanes, let's change the wording and become known as the Wind Capital of the World. We can put more people to work in wind industries and help save this planet at the same time. Coal is dead and dirty and destructive to our world. We need a new, fresh industry to help employ the people of our state and to most importantly help clean up the environment. We need to act fast before it becomes too late.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

jenny chamberlain Kansas Resident Zip Code: 67211

Email: fridafryday@yahoo.com

Dear Kansas Corporation Commissioners,

Why is Kansas always the last state to do anything progressive. I live in a tiny 2 bedroom home and my electric averages \$500 in the winter. It?s not even warm in my home. I?m thinking of getting solar and going off grid just to get out of paying the money grubbing electric company.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Denise Holcroft Kansas Resident Zip Code: 66209

Email: deniserenee44@yahoo.com

Dear Kansas Corporation Commissioners,

Why it matters? Dear Lord! We inhale polluted air & water! ?A long time ago, a million years B.C., the Earth and Wind and Water were all pollution free. But no one appreciated a river of crystal hue. And no one congratulated a sky that was ever blue. So it was planned that we should burn our fossil fuels, giving up the use of horses, ox, and mules. Each breath was sweet before it started, but now it smells like someone farted!: ?Every time it rains, it rains hydrogen sulfide. Don?t you know each cloud contains sulfur dioxide! You?II find carcinogens falling all over town. The black bass in Lake Houston swim upside down.Trade them for a tank full of super high octane. If you want the love, you must endure chest pains. But, if you hate pollution, the solution you see, is alternative forms to fossil fuel energy!? Copyrighted by Terrance D. Mulcare.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Terrance D. Mulcare Kansas Resident Zip Code: 66048

Email: tmulcare@hotmail.com

Dear Kansas Corporation Commissioners,

Why on earth are you wasting gas payer money on dirty coal plants. Please stop now!!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Vine Kansas Resident Zip Code: 67206

Email: nvine@vinehome.com

Dear Kansas Corporation Commissioners,

Wind and solar all the way. Should of started this decades ago.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Angie Van kam Kansas Resident Zip Code: 67144

Email: avankam@yahoo.com

Dear Kansas Corporation Commissioners,

Wind and solar all the way. Should of started this decades ago.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Angie Van kam Kansas Resident Zip Code: 67144

Email: avankam@yahoo.com

Dear Kansas Corporation Commissioners,

With climate change threatening the survival oh humans and animals, it is past time that our state take a common sense approach to energy regulation. Coal is obsolete.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joyce Young Kansas Resident Zip Code: 66852

Email: jodylyney@hotmail.com

Dear Kansas Corporation Commissioners,

With windmills littering the countryside all over our state it would be nice to see some benefits both, in our bills and our environment.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nathen Jones Kansas Resident Zip Code: 67401

Email: nathen_1@yahoo.com

Dear Kansas Corporation Commissioners,

You can sit on your front step and watch the end of the world, or you can stand up and do whatever is in your power to work against the forces of greed and excess.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marlys Waters Kansas Resident Zip Code: 66205

Email: marlysmae@gmail.com

Dear Kansas Corporation Commissioners,

You don't have to be a professional researcher to quickly realize that the time for coal powered electric generation is rapidly coming to a close.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dirk Durant Kansas Resident Zip Code: 67456

Email: rejoice8bglad@gmail.com

Kansas Corporation Commission 1500 SW Arrowhead Road

Topeka, KS 66604-4027

Dear Kansas Corporation Commissioners,

You have 1wind farm. Why not use one building ones as well? The gas station on 9th and Iowahas a small turbine. It seems to generate power most of 24hours a day. No noise either. Solar is clean too.

Use it please. Not coal anymore. Thanks for listening.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in

unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be

purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janelle Ford Kansas Resident Zip Code: 66104

Email: janelle.ford170@gmail.com

Dear Kansas Corporation Commissioners,

You know what? I work really hard for my money, and I also want my loved ones to live in a safe environment. So when I find out that Westar is not only contributing to climate change and the destruction of our ecosystem - but also wasting millions of dollars and charging me more for electricity than I should be paying - guess what? I?m not happy about it! Coal plants owe their existence to dinosaurs so I suppose it?s fitting that they have become dinosaurs. But why, as a citizen of Kansas, should the cost of trying to keep them alive come out of my pocket? Are we going to be part of the problem or part of the solution? Let?s have some vision here! Coal is dead. Let?s face reality and move forward to create a clean energy future for our state.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tim Cross Kansas Resident Zip Code: 66044

Email: tecross3@gmail.com

Dear Kansas Corporation Commissioners,

You let them keep raising rates we cannotafford! No one wants coal anymore. Green energy is what we want and need.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Morgan Kansas Resident Zip Code: 66614

Email: oreosgma@aol.com

Dear Kansas Corporation Commissioners,

You must have a plan for solar as well as wind!

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Pat Metsinger Kansas Resident Zip Code: 66053

Email: plmetsing70@gmail.com

Dear Kansas Corporation Commissioners,

You polluting the earth, do your duty to the future

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Sadey Kansas Resident Zip Code: 67460

Email: tsadey@cox.net

Dear Kansas Corporation Commissioners,

Your house is on fire.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Saul Epstein Kansas Resident Zip Code: 66208

Email: saul.r.epstein@gmail.com

Dear Kansas Corporation Commissioners,

You're killing your children and grand children. Stop.

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Glenn Gustitus Sr Kansas Resident Zip Code: 67401

Email: glenn.gustitus@gmail.com

Dear Kansas Corporation Commissioners,

Zero coal energy exported from the state and emissions laws equal to California

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;

- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);

- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Walt Peterson Kansas Resident Zip Code: 66543

Email: waltpeterson99@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

savannah Paschal Kansas Resident Zip Code: 621

Email: savannahmpaschal19@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ali Persson Kansas Resident Zip Code: 64055

Email: acpersson22@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Laura Freeseman Kansas Resident Zip Code: 64131

Email: Ijff0@everestkc.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

elaine amrein Kansas Resident Zip Code: 66002

Email: elaine.amrein@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jimmie Buster Kansas Resident Zip Code: 66002

Email: jimmiebuster@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Johnston Kansas Resident Zip Code: 66006

Email: bwjohnston3579@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Johnston Kansas Resident Zip Code: 66006

Email: bwjohnston3579@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ruth Pleak Kansas Resident Zip Code: 66007

Email: ruthpleak@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Beau Ryba Kansas Resident Zip Code: 66018

Email: beauryba@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Asher Kansas Resident Zip Code: 66025

Email: dasherfarm@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shannon Lynn Kansas Resident Zip Code: 66025

Email: tthreeleggedog@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cindy Fine Kansas Resident Zip Code: 66030

Email: cindy.fine@sprint.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janis Virant Kansas Resident Zip Code: 66043

Email: coostk@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Melissa Stockton Kansas Resident Zip Code: 66043

Email: ladyredrocks12@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marianne Thompson Kansas Resident Zip Code: 66044

Email: amartyahari108@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Watts Kansas Resident Zip Code: 66044

Email: lindajoywatts@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alan Webster Kansas Resident Zip Code: 66044

Email: alanwebster7@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alan Webster Kansas Resident Zip Code: 66044

Email: alanwebster7@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Molly Van Slyke Kansas Resident Zip Code: 66044

Email: mollyburke42@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Darlene Hughes Kansas Resident Zip Code: 66044

Email: darlene hughes1@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Douglas McKean Kansas Resident Zip Code: 66044

Email: dmcrmckean@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Gail Reber Kansas Resident Zip Code: 66044

Email: kszimmy@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Emiley Fletcher Kansas Resident Zip Code: 66044

Email: fletcheremiley@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jacob Gasho Kansas Resident Zip Code: 66044

Email: jacobgasho@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Clark Jamison Kansas Resident Zip Code: 66046

Email: clarkjamison@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ce Helling Kansas Resident Zip Code: 66047

Email: campbellhelling@seaburyacademy.org

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jane Asbury Kansas Resident Zip Code: 66047

Email: jasbury@ku.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Raquel Jimenez Kansas Resident Zip Code: 66047

Email: raquel43jimenez@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anna Tracy Kansas Resident Zip Code: 66047

Email: aczt73@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jerald VandeVoort Kansas Resident Zip Code: 66048

Email: jvandevoort51@outlook.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Raymond Davidson Kansas Resident Zip Code: 66048

Email: lonewolfzero@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jovan Montoya Kansas Resident Zip Code: 66048

Email: jovana.montoya17@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Diane Simpson Kansas Resident Zip Code: 66049

Email: dsimpson@stevensbrand.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Thomas Chapman Kansas Resident Zip Code: 66049

Email: bike2brew@sunflower.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael & Evie Rapport Kansas Resident Zip Code: 66049

Email: mrapport@sunflower.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ginnie Lang Kansas Resident Zip Code: 66049

Email: ginmcb45@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Dorsey Kansas Resident Zip Code: 66049

Email: nancydorsey@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kayla Sandusky Kansas Resident Zip Code: 66049

Email: kayla9191141@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marcia Hawk Kansas Resident Zip Code: 66049

Email: marcia.hawk@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marcia Hawk Kansas Resident Zip Code: 66049

Email: marcia.hawk@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Maureen Wilt Kansas Resident Zip Code: 66049

Email: mofmo@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

PI Metsing Kansas Resident Zip Code: 66053

Email: plmetsing70@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dee Cahill Kansas Resident Zip Code: 66061

Email: deecahill62@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kent Geller Kansas Resident Zip Code: 66061

Email: kent.geller@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carrie Barnett Kansas Resident Zip Code: 66061

Email: tarquintone@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elizabeth Henry Kansas Resident Zip Code: 66062

Email: leerhenry@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jacque Main Kansas Resident Zip Code: 66062

Email: jdjmain@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ken Schefter Kansas Resident Zip Code: 66062

Email: purpleroc1@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steve Wurtz Kansas Resident Zip Code: 66062

Email: wurtz.stephen49@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Schumacher Kansas Resident Zip Code: 66062

Email: memaschumacher@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ken Schefter Kansas Resident Zip Code: 66062

Email: purpleroc1@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steve Wurtz Kansas Resident Zip Code: 66062

Email: wurtz.stephen49@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

P Richards Kansas Resident Zip Code: 66062

Email: patter257@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sheila smith Kansas Resident Zip Code: 66062

Email: corwinsheila@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Fields Kansas Resident Zip Code: 66062

Email: johnfrancisf@icloud.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Timothy Post Kansas Resident Zip Code: 66064

Email: tpost7@live.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

JL Burns Kansas Resident Zip Code: 66064

Email: chef cathi@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Scott Barth Kansas Resident Zip Code: 66066

Email: scott.barth@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jesse Thacher Kansas Resident Zip Code: 66066

Email: jessethachersr@msn.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debbie Duncan Kansas Resident Zip Code: 66067

Email: debbiejduncan@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Yolanda Walsh Kansas Resident Zip Code: 66067

Email: petlover amber@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anita Roberts Kansas Resident Zip Code: 66067

Email: anitaroberts1954@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael Desmond Kansas Resident Zip Code: 66070

Email: mikedesmondshalico@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Randall Gentry Kansas Resident Zip Code: 66071

Email: rggentry@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ashley Keith Kansas Resident Zip Code: 66071

Email: msgreeneyes85@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tabitha Sims Kansas Resident Zip Code: 66076

Email: simstabitha355@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patti Werlein Kansas Resident Zip Code: 66083

Email: plwerlein@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Paula Bandt Kansas Resident Zip Code: 66085

Email: pbbandt@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kelley Ferraro Kansas Resident Zip Code: 66085

Email: kelleyferraro1@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Robert Anver Kansas Resident Zip Code: 66101

Email: ranver@kc.rr.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tyson Gonzalez Kansas Resident Zip Code: 66102

Email: tysonbackupbackup@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Gipson Kansas Resident Zip Code: 66103

Email: dizzy1767@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Waldrup Kansas Resident Zip Code: 66104

Email: nwaldrup@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amanda Hijaz Kansas Resident Zip Code: 66104

Email: aherber6@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shawn Lynn-Bequette Kansas Resident Zip Code: 66106

Email: s.lynnbequette@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Deanirra Alvarado Kansas Resident Zip Code: 66106

Email: ladeanirra2018@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tim Helmke Kansas Resident Zip Code: 66109

Email: timhelmke@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Melissa Ford Kansas Resident Zip Code: 66109

Email: blackbee48@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Baker Kansas Resident Zip Code: 66111

Email: sam9294bb@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Bradley Kansas Resident Zip Code: 66112

Email: patricia6835@att.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Sellers Kansas Resident Zip Code: 66201

Email: slparkersellers@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amanda Betzen Kansas Resident Zip Code: 66202

Email: ahollis72488@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Metzger Kansas Resident Zip Code: 66202

Email: 1073sjm@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Metzger Kansas Resident Zip Code: 66202

Email: 1073sjm@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephanie Graham Kansas Resident Zip Code: 66202

Email: sgraham@burnsmcd.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judith Arnold Kansas Resident Zip Code: 66203

Email: judylarn@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christie Nelson Kansas Resident Zip Code: 66203

Email: christie11mann@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judy Cooper Kansas Resident Zip Code: 66203

Email: judycooperjc@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Theresa O'Connell Kansas Resident Zip Code: 66203

Email: tracy.oconnell8@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Mccaughey Kansas Resident Zip Code: 66204

Email: mccaughey45@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brooke Turcotte Kansas Resident Zip Code: 66204

Email: bmorakc@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stevie Wilson Kansas Resident Zip Code: 66205

Email: stevie.steph@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shawn Sanem Kansas Resident Zip Code: 66205

Email: shawnsanem@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Fran Hirt Kansas Resident Zip Code: 66205

Email: enigma5323@hotmal.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Judy Foster Kansas Resident Zip Code: 66205

Email: jkfosterkc@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Adam Lee Kansas Resident Zip Code: 66205

Email: adamregicide@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kay Hoech Kansas Resident Zip Code: 66205

Email: kayhoech@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Frances Rove Kansas Resident Zip Code: 66206

Email: frove6060@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Larry Johnson Kansas Resident Zip Code: 66206

Email: johnson.larry101@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jon Wood Kansas Resident Zip Code: 66207

Email: jontazewell@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jeremy Baptist Kansas Resident Zip Code: 66207

Email: jebaptist@kc.rr.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tobias Fritz Kansas Resident Zip Code: 66208

Email: tbfritz@alumni.duke.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sean Elwood Kansas Resident Zip Code: 66208

Email: seanelwood@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Mortensen Kansas Resident Zip Code: 66208

Email: chaiseverte@icloud.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tobias Fritz Kansas Resident Zip Code: 66208

Email: tbfritz@alumni.duke.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Deborah Passman Kansas Resident Zip Code: 66208

Email: djpassman@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lisa Silverman Kansas Resident Zip Code: 66208

Email: lisabeth22003@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

SK Fisher Kansas Resident Zip Code: 66208

Email: normfisher@kc.rr.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rebecca Clark Kansas Resident Zip Code: 66208

Email: rkclark04@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Deborah Passman Kansas Resident Zip Code: 66208

Email: djpassman@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Courtney West Kansas Resident Zip Code: 66208

Email: courtneywestmassage@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathy Kreutzgier Kansas Resident Zip Code: 66209

Email: kkreutziger@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Katherine Kreutziger Kansas Resident Zip Code: 66209

Email: kkreutziger@icloud.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rachel McGonagle Kansas Resident Zip Code: 66209

Email: remcgonagle@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rachel McGonagle Kansas Resident Zip Code: 66209

Email: remcgonagle@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Caryn Rains Kansas Resident Zip Code: 66210

Email: carynnmike@att.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbars Varhol Kansas Resident Zip Code: 66210

Email: bvarhol60@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shelley Judd Kansas Resident Zip Code: 66210

Email: shelley@wannadancekc.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathryn Pieper Kansas Resident Zip Code: 66210

Email: kbpieper@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Varhol Kansas Resident Zip Code: 66210

Email: bvarhol60@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Rhodes Kansas Resident Zip Code: 66212

Email: mimier2@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Evan Luskin Kansas Resident Zip Code: 66212

Email: evanluskin@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janet OConnor Kansas Resident Zip Code: 66212

Email: janet-o@att.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Margaret Foster Kansas Resident Zip Code: 66212

Email: pafoster49@outlook.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sharon Feingold Kansas Resident Zip Code: 66212

Email: thepunk46@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marlene Wright Kansas Resident Zip Code: 66212

Email: marlenegwright@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marlene Wright Kansas Resident Zip Code: 66212

Email: marlenegwright@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janet OConnor Kansas Resident Zip Code: 66212

Email: janet-o@att.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marlene Wright Kansas Resident Zip Code: 66212

Email: marlenegwright@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Harold Bishop Kansas Resident Zip Code: 66212

Email: bezb58@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Rhodes Kansas Resident Zip Code: 66212

Email: mimier2@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elaine Rhodes Kansas Resident Zip Code: 66212

Email: mimier2@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

ReNae Allen Kansas Resident Zip Code: 66212

Email: renae.allen@icloud.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marlene Wright Kansas Resident Zip Code: 66212

Email: marlenegwright@gmail.cpm

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Nelson Kansas Resident Zip Code: 66213

Email: sandran@swbell.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janel Murphey Kansas Resident Zip Code: 66213

Email: murpheyj06@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Geri Neuberger Kansas Resident Zip Code: 66214

Email: gneuberg@kumc.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marcie Whinery Kansas Resident Zip Code: 66214

Email: marciew43@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alison Pearse Kansas Resident Zip Code: 66214

Email: knpearse@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lorie Kellogg Kansas Resident Zip Code: 66214

Email: loriekellogg@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Charles Schenke Kansas Resident Zip Code: 66215

Email: budschenke@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Megan Costello Kansas Resident Zip Code: 66215

Email: megancostellomt@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nancy Clark Kansas Resident Zip Code: 66215

Email: nhclark@planetkc.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephen Keener Kansas Resident Zip Code: 66215

Email: kaara07@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Niki J Hollembeak Kansas Resident Zip Code: 66215

Email: nikijune@everestkc.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Scout Crow Kansas Resident Zip Code: 66215

Email: kswildcats14@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Grinter Kansas Resident Zip Code: 66216

Email: barbara.grinter@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Pat McKee Kansas Resident Zip Code: 66216

Email: pjmckee109@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Belete Fikru Kansas Resident Zip Code: 66218

Email: b fikru@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Belete FIKRU Kansas Resident Zip Code: 66218

Email: b fikru@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ryan Roush Kansas Resident Zip Code: 66218

Email: ryanroush2020@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Doebele Kansas Resident Zip Code: 66219

Email: barbjodoebele@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Peter Leung Kansas Resident Zip Code: 66223

Email: topgundragon@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Julee Reinsch Kansas Resident Zip Code: 66223

Email: julee.a.reinsch@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jenny Lillis Kansas Resident Zip Code: 66224

Email: jennyll50@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Renee Harding Kansas Resident Zip Code: 66226

Email: andharding@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bridget Vasquez Kansas Resident Zip Code: 66226

Email: collegegirl.1963@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jeff King Kansas Resident Zip Code: 66243

Email: pbnjeff99@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Patton Kansas Resident Zip Code: 66434

Email: dlspatton55@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Patton Kansas Resident Zip Code: 66434

Email: dlspatton55@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Suzette Rogers Kansas Resident Zip Code: 66440

Email: suzette1@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ruth Sanders Kansas Resident Zip Code: 66441

Email: anniesmom@earthlink.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roni Osborn Kansas Resident Zip Code: 66441

Email: ronileeosborn086@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steve Deal Kansas Resident Zip Code: 66456

Email: sandkdeal@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anonymous Person Kansas Resident Zip Code: 66472

Email: huffedc0@sewanee.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bharat Ratra Kansas Resident Zip Code: 66502

Email: ratra@phys.ksu.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Olivia sabala Kansas Resident Zip Code: 66502

Email: olivia.sabala16@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Letitia Dace Kansas Resident Zip Code: 66502

Email: theatrejoy@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephen Lauer Kansas Resident Zip Code: 66502

Email: stephenlauer88@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Letitia Dace Kansas Resident Zip Code: 66502

Email: theatrejoy@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Julie Merklin Kansas Resident Zip Code: 66502

Email: julmerk@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amber Hoskins Kansas Resident Zip Code: 66502

Email: ahoskinshpl@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Hailley Quick Kansas Resident Zip Code: 66502

Email: hah4237@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathe Garbrick Kansas Resident Zip Code: 66503

Email: kkg6757@ksu.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

K Tuttle

Kansas Resident Zip Code: 66503

Email: ktuttle64@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christine McManus Kansas Resident Zip Code: 66508

Email: mcmanus2457@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathy Norris Kansas Resident Zip Code: 66509

Email: kathynorris202@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cheryl Walker Kansas Resident Zip Code: 66509

Email: cherylw@pbpnation.org

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Douglas Hill Kansas Resident Zip Code: 66523

Email: motorcyclemancal@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Tommer Kansas Resident Zip Code: 66539

Email: sandra66539@embargmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lester Norberg Kansas Resident Zip Code: 66540

Email: jack42232@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Paige Leonard Kansas Resident Zip Code: 66547

Email: paige.eliz.leonard@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Brad Higgs Kansas Resident Zip Code: 66549

Email: bhiggs@ksu.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marsha Bryant Kansas Resident Zip Code: 66604

Email: mab0228034@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lettie Pantos Kansas Resident Zip Code: 66604

Email: lettiepantos2@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathy Schlotterbeck Kansas Resident Zip Code: 66604

Email: eschlott@prodigy.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joseph Vecchio Kansas Resident Zip Code: 66604

Email: josephvecchio@outlook.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ida Kirmse Kansas Resident Zip Code: 66605

Email: ida.kirmse@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Rita Mahoney Kansas Resident Zip Code: 66605

Email: mahoney rm@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kim Sharitz Kansas Resident Zip Code: 66606

Email: k.sharitz@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Irene Mauer Kansas Resident Zip Code: 66608

Email: pizzazz11949@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bill Mauer Kansas Resident Zip Code: 66608

Email: pizzazz119@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Bernard Kahler Kansas Resident Zip Code: 66610

Email: kahler6744@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dorthy Halley Kansas Resident Zip Code: 66610

Email: dorthyh@familypeaceinitiative.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Orville Myers Kansas Resident Zip Code: 66611

Email: sordmsan@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kirsten Goodman Kansas Resident Zip Code: 66611

Email: kirstenlgoodman10@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janie Jones pjones32@cox.net Kansas Resident Zip Code: 66614

Email: pjones32@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shirley Hayden Kansas Resident Zip Code: 66614

Email: shirley_1_us@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

David Blakely Kansas Resident Zip Code: 66614

Email: blakely.david@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jeffery Reynolds Kansas Resident Zip Code: 66615

Email: hacksaw61@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roger Montgomery Kansas Resident Zip Code: 66617

Email: rmontgomery7@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nicole Webb Kansas Resident Zip Code: 66647

Email: nicmode@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Janet Adams Kansas Resident Zip Code: 66701

Email: jladms54@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Doris Kelsey Kansas Resident Zip Code: 66701

Email: lester@ckt.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ronda Hassig Kansas Resident Zip Code: 66701

Email: rondahassig@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lisa Chauncey Kansas Resident Zip Code: 66720

Email: lisachauncey@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Connie Sarwinski Kansas Resident Zip Code: 66725

Email: conniesarwinski@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Byron Boldrini Kansas Resident Zip Code: 66762

Email: animalmother14@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

brendia werner Kansas Resident Zip Code: 66762

Email: wernerfarm@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Andrew Hurst Kansas Resident Zip Code: 66801

Email: ahurst1088@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Katherine Keene Kansas Resident Zip Code: 66801

Email: kkeene94@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Debera Michelbook Kansas Resident Zip Code: 66801

Email: pinkpowerranger07@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Monika Markus Kansas Resident Zip Code: 66801

Email: monikasue1357@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Lena Halfmann Kansas Resident Zip Code: 66860

Email: I halfmann@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Taylor Fahey Kansas Resident Zip Code: 66861

Email: faheytay2017@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jennifer Kimberlin Kansas Resident Zip Code: 66865

Email: jenniferkimberlin@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Frye Kansas Resident Zip Code: 66944

Email: dmaefrye@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Frye Kansas Resident Zip Code: 66944

Email: dmaefrye@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carna Yipé Kansas Resident Zip Code: 67004

Email: whfionc@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

V. Flauding Kansas Resident Zip Code: 67005

Email: groovynana4@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dustin Arthur Kansas Resident Zip Code: 67005

Email: pwningcloud9@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cherry Williams Kansas Resident Zip Code: 67005

Email: cherryk.cherry@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Valerie Dobbin Kansas Resident Zip Code: 67010

Email: valeriemdobbin@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joan Tichenor Kansas Resident Zip Code: 67010

Email: joan.criqui@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michelle Sinnes Kansas Resident Zip Code: 67037

Email: msinnes@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kay Gibson Kansas Resident Zip Code: 67037

Email: kay.gibson@wichita.edu

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michelle Sinnes Kansas Resident Zip Code: 67037

Email: msinnes@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cynthia Beadman Kansas Resident Zip Code: 67058

Email: cindibeadman@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Leo Wilson Kansas Resident Zip Code: 67060

Email: leotw.zoomer@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Georgia Davis Kansas Resident Zip Code: 67072

Email: davis3d@sktc.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Georgia Davis Kansas Resident Zip Code: 67072

Email: davis3d@sktc.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sally Shaw Kansas Resident Zip Code: 67074

Email: beeladysal1@hughes.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jan Croley Kansas Resident Zip Code: 67110

Email: sizorhans@live.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joseph cusick Kansas Resident Zip Code: 67110

Email: joebaxter4257@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Eva Stern Kansas Resident Zip Code: 67110

Email: chichinems@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Joseph cusick Kansas Resident Zip Code: 67110

Email: joebaxter4257@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shari Sloan Kansas Resident Zip Code: 67114

Email: sparklingsloan@yahooo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dale Fromm Kansas Resident Zip Code: 67114

Email: ilgdfromm@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary K Jones Kansas Resident Zip Code: 67114

Email: maryk.jones5@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Shari Sloan Kansas Resident Zip Code: 67114

Email: sparklingsloan@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Rolland Kansas Resident Zip Code: 67114

Email: rollandlinda2010@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Krystal Hague Kansas Resident Zip Code: 67114

Email: krysmk@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sheryle Parks Kansas Resident Zip Code: 67114

Email: sheryle0564@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Clifford Crowl Kansas Resident Zip Code: 67119

Email: callmemrsprint@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mark Favreau Kansas Resident Zip Code: 67133

Email: blackiron1@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Connie Jean Baker Kansas Resident Zip Code: 67133

Email: cjbaker547@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Billie Sampson Kansas Resident Zip Code: 67137

Email: bjtays@sktc.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

M Liebau Kansas Resident Zip Code: 67156

Email: drliebau@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Becky Steiner Kansas Resident Zip Code: 67156

Email: becklyn1975@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Pat Findeiss Kansas Resident Zip Code: 67203

Email: hunter8440@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephanie Skillman Kansas Resident Zip Code: 67203

Email: toadhall@att.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Rickard Kansas Resident Zip Code: 67203

Email: donnarickard07@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Valerie Smith Kansas Resident Zip Code: 67203

Email: vsmith.13@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Donna Rickard Kansas Resident Zip Code: 67203

Email: donnarickard07@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Ward Kansas Resident Zip Code: 67203

Email: gppmary@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steven Milroy Kansas Resident Zip Code: 67203

Email: guildlymori@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stacy Walker Kansas Resident Zip Code: 67203

Email: peace.is.a.beautiful.thing@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Alfred Staab Kansas Resident Zip Code: 67205

Email: astaab@sbcglobal.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kimberly Corrigan Kansas Resident Zip Code: 67206

Email: kcorriganlaw@cs.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Josh Irvin Kansas Resident Zip Code: 67206

Email: darkpalidan@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anita Moore Kansas Resident Zip Code: 67206

Email: anitamoore911@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Anita Moore Kansas Resident Zip Code: 67206

Email: anitamoore911@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael Bayouth Kansas Resident Zip Code: 67207

Email: baybaysparky@sbcglobal.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Marilyn Opie Kansas Resident Zip Code: 67207

Email: sueopie1941@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Amy Yeskie Kansas Resident Zip Code: 67207

Email: amyeskie@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Addy Duncan-Rohrback Kansas Resident Zip Code: 67208

Email: addyson0126@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tom Pott Kansas Resident Zip Code: 67208

Email: ktpott@sbcglobal.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Vicki Neises Kansas Resident Zip Code: 67208

Email: ayntvee@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Luke Metzger Kansas Resident Zip Code: 67208

Email: metzgerluke2@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cheryl Glasgow Kansas Resident Zip Code: 67208

Email: csg64leo@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cheryl Glasgow Kansas Resident Zip Code: 67208

Email: csg64leo@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Thea Pajunen Kansas Resident Zip Code: 67208

Email: thea.pajunen@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Avis Deck Kansas Resident Zip Code: 67209

Email: avisdeck@sbcglobal.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Heather Dextradeur Kansas Resident Zip Code: 67209

Email: h1dextradeur@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Seth Macy Kansas Resident Zip Code: 67211

Email: srmacy@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steve Heyen Kansas Resident Zip Code: 67212

Email: steveheyen@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michael Lane Kansas Resident Zip Code: 67212

Email: melane2@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

patricia Eagleman Kansas Resident Zip Code: 67212

Email: patricia.eagleman@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Andrew Cendrowski Kansas Resident Zip Code: 67212

Email: acendrowski@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

patricia Eagleman Kansas Resident Zip Code: 67212

Email: patricia.eagleman@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Euel Reed Kansas Resident Zip Code: 67212

Email: joeur1@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Annette Kelley Kansas Resident Zip Code: 67212

Email: annettekelley6443@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Michele Carlson Kansas Resident Zip Code: 67212

Email: m.d62@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathy Goetz Kansas Resident Zip Code: 67213

Email: kgoetz@oppeace.org

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mark Walton Kansas Resident Zip Code: 67213

Email: m3d420@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Traci Boyd Kansas Resident Zip Code: 67213

Email: boyd99696@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Paul Hobelman Kansas Resident Zip Code: 67214

Email: hobe44@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sheri Copridge Kansas Resident Zip Code: 67214

Email: mscopridge@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathleen Frasco Kansas Resident Zip Code: 67215

Email: kaf53@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kathleen Frasco Kansas Resident Zip Code: 67215

Email: kaf53@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Stephen Atchison Kansas Resident Zip Code: 67216

Email: samaritanassemblyi@att.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Katherine Reynolds Kansas Resident Zip Code: 67216

Email: mkreynolds01@outlook.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sandra Norris Kansas Resident Zip Code: 67216

Email: sandranorris9@sbcglobal.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Sarah Doughty Kansas Resident Zip Code: 67217

Email: cevalulu2010@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nolan Roberts Kansas Resident Zip Code: 67217

Email: eroberts.nolan@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Penny Faulk Kansas Resident Zip Code: 67217

Email: pfaulk1@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Blake Kansas Resident Zip Code: 67218

Email: patblake77@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Kevin Hartung Kansas Resident Zip Code: 67218

Email: kiltedbearitone@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jennifer Hess Kansas Resident Zip Code: 67218

Email: classictwcfan@me.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Edward Smith Kansas Resident Zip Code: 67218

Email: niminsin1381@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Jo Wood Kansas Resident Zip Code: 67218

Email: jo.wood22@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Aurora Hynes Kansas Resident Zip Code: 67219

Email: aurohynes50@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Sloan Kansas Resident Zip Code: 67220

Email: msloan04@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Ingrid Brown Kansas Resident Zip Code: 67220

Email: ibrow42@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Susan Meyer Kansas Resident Zip Code: 67220

Email: susihusker@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Martha Hall Kansas Resident Zip Code: 67226

Email: hallfamily1@cox.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Elizabeth Frayer Kansas Resident Zip Code: 67226

Email: efrayer13@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carol Roth Kansas Resident Zip Code: 67226

Email: ceroth8416@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tamalyn Fraley Kansas Resident Zip Code: 67230

Email: tamalyn@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Linda Mullikin Kansas Resident Zip Code: 67230

Email: jmullikin01@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Austin Sewell-tackett Kansas Resident Zip Code: 67301

Email: a.mf.tackett03@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Nolan Roberts Kansas Resident Zip Code: 67317

Email: eroberts.nolan@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christopher Potter Kansas Resident Zip Code: 67337

Email: joeyandjoey@icloud.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Mertz Kansas Resident Zip Code: 67401

Email: mary.mcginnis@juno.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Christina Meyer Kansas Resident Zip Code: 67401

Email: chmey52@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

M Wire Kansas Resident Zip Code: 67401

Email: livemcwire@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roger Pentico Kansas Resident Zip Code: 67401

Email: rogerpentico@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Haas Kansas Resident Zip Code: 67401

Email: patricia7haas@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Haas Kansas Resident Zip Code: 67401

Email: patricia7haas@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patricia Haas Kansas Resident Zip Code: 67401

Email: patricia7haas@aol.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Leah Wilson Kansas Resident Zip Code: 67401

Email: ld353@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Cyndia Studt Kansas Resident Zip Code: 67420

Email: cyndia.studt1@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Cooper Kansas Resident Zip Code: 67445

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Cooper Kansas Resident Zip Code: 67445

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Cooper Kansas Resident Zip Code: 67445

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

John Cooper Kansas Resident Zip Code: 67445

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Allen Thiessen Kansas Resident Zip Code: 67460

Email: harmonyvalley@juno.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Mary Sizemore Kansas Resident Zip Code: 67460

Email: marygrove426@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Eric Chapman Kansas Resident Zip Code: 67501

Email: goodmagic06@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Tonya Hendrickson Kansas Resident Zip Code: 67502

Email: tonitah1963@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Barbara Beagley Kansas Resident Zip Code: 67524

Email: barbbeagley1965@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Carmalee Winebrinner Kansas Resident Zip Code: 67546

Email: cwwforkscitizens@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Roger Wilcher Kansas Resident Zip Code: 67547

Email: rogerramjet67005@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Daviann McClurg Kansas Resident Zip Code: 67550

Email: chevy thunder z@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Patt Kutscher Kansas Resident Zip Code: 67601

Email: pattk@ruraltel.net

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Pat Schindler Kansas Resident Zip Code: 67601

Email: pjschindler@hotmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Dianna Zampieri Kansas Resident Zip Code: 67654

Email: dianna.zampieri1@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Vicky Altamirano Kansas Resident Zip Code: 67801

Email: dcwildchild@yahoo.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Twyla Hadley Kansas Resident Zip Code: 67801

Email: twylamaxine@gmail.com

Dear Kansas Corporation Commissioners,

Evergy's coal-fired power plants in Kansas are costing hundreds of millions more than market prices for energy, including cleaner sources such as wind and solar. The majority of Evergy's coal power results in unnecessarily high energy costs for families, businesses, and other electric consumers.

As part of its new integrated resource plan process, I ask the Commission to require Evergy to:

- Conduct transparent and robust economic analyses of its coal units;
- Seek out cleaner and less-expensive energy options through an all-source Request For Proposals (RFP);
- Be held accountable: When market prices are lower than the costs of its coal fleet, Evergy should be purchasing market energy and not operating its costly coal plants.

Consumers would benefit from Evergy phasing out its coal plants and replacing that power with energy purchased at market prices, as well as with less expensive sources of energy like wind and solar power.

Thank you for your consideration.

Sincerely,

Steven Barker Kansas Resident Zip Code: 67870

Email: steveb@pld.com