20200527080728 Filed Date: 05/27/2020 State Corporation Commission of Kansas

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THE STATE CORPORATION COMMISSION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDUL	E	AE
(Name of Issuing Utility)	Replacing Schedule_	3	Sheet _ 1
EVERGY KANSAS METRO RATE AREA	Replacing Schedule_	<u> </u>	Silect_1
(Territory to which schedule is applicable)	which was filed	Septer	mber 30, 1985
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet	1 of 1 Sl	neets
ADDITIONAL EQUIPMENT   Schedule A			
If a customer's installation of equipment requires the insaccordance with Rule 6.05 of the General Rules and Regul separate or additional facilities and the customer shall pa service, a monthly rental charge therefor equal to one investment therein.	ations, the Company shall y to the Company, in add	furnish lition to	and maintain such his bill for electric
Issued October 30 1989			
Month Day Year			
Effective November 30 1989			
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	PORATION COMMISSION OF KANSAS RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	AL		
	(Name of Issuing Utility)				
EVERGY I	Repl XANSAS METRO RATE AREA	acing Schedule	71 She	eet 1	
		h was filed			
supplement or sepa ll modify the tariff	rate understanding as shown hereon.	Sheet 1 of 5 Sheets			
	PRIVATE UNMETERED PROTECTIVE LIGHTING Schedule AL	SERVICE (FRO	ZEN)		
AVAILABILI	TY:				
alleys	nmetered protective lighting service for private entrals, walkways and other all-night outdoor private are vailable for municipal street, park or other public ligh	eas on existing	customer's	premises	
1.	Base Charge:				
	The monthly rate for each private lighting unit insusing existing secondary circuits is as follows:	stalled on an ex	isting wood Area	pole and	
	5800 Lumen High Pressure Sodium Unit (70 watt) 8600 Lumen Mercury Vapor Unit* (175 watt)	71	<u>Lighting</u> \$14.38 \$15.03	<u>Lightin</u>	
	16000 Lumen High Pressure Sodium Unit (150 wa 22500 Lumen Mercury Vapor Unit* (400 watt) 22500 Lumen Mercury Vapor Unit* (400 watt)	157 157	\$24.23	\$23.83 \$25.78 \$40.60	
	50000 Lumen High Pressure Sodium Unit (400 wa	,		•	
	63000 Lumen Mercury Vapor Unit* (1000 watt)	372	<b>1</b> .	•	
	· · · · · · · · · · · · · · · · · · ·	372 35, until removed		\$44.08	

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	RPORATION COMMISSION OF KANSAS			
EVERGY MET	RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	AL	
(Name of Issuing Utility)		Replacing Schedule7	1 Sheet 2	
	KANSAS METRO RATE AREA y to which schedule is applicable)	which was filed		
supplement or sep	arate understanding as shown hereon.	Sheet 2 of 5	5 Shoots	
i modify the tarm				
	PRIVATE UNMETERED PROTECTIVE I Schedule	•	EN)	
2.	Additional Charges:			
	If an extension of the Company's second or off the customer's premises to suppodesired on the customer's premises, follows:	oly service hereunder at the I	ocation or location	
	Each 30-foot ornamental steel Each 35-foot ornamental steel			
Each 30-foot wood pole Each 35-foot wood pole Each overhead span of		ed \$7.	.70 .76 .09	
	If the installation of additional trans hereunder, the above monthly rate sh three-fourths percent of the Company's facilities.	nall be increased by a charg	e equal to one ar	
	If the customer requires underground installing all underground ductwork in the Company will be responsible for Company facilities. There will be an underground lighting unit served. If length, there will be an additional chafraction thereof.	conformance with Company installing cable and making additional \$2.94 per monthe underground conduit expressions.	y specifications arg the connection th charge for eac xceeds 300 feet	

Year

Effective December 20 2018

Month Day Year

By Darrin Ives, Vice President

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EAL		
71 Sheet 3		
3 of 5 Sheets		
OZEN)		
item on the customer's		
However, if the private s of more than one pole al transformer facilities, an initial term of three		
f the agreement, and a e lighting service at the pany unexpired contract months in the contract		
ll permits, consents, or ation of the Company's		
under this schedule to		
_		

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	RPORATION COMMISSION OF KANSAS			
EVERGY MET	RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE AL		
(Name of Issuing Utility)		Replacing Schedule 71 Sheet 4		
	KANSAS METRO RATE AREA y to which schedule is applicable)	which was filed		
o supplement or sep all modify the tarifi	arate understanding as shown hereon.	Sheet 4 of 5 Sheets		
	PRIVATE UNMETERED PROTECTIVE Schedu			
3.		der this schedule will be furnished, owned, installed ny in accordance with the presently effective pany.		
4.		ndary circuit under this schedule to more than one vice hereunder to any customer is subject to prio y.		
5.	maintenance of the facilities used f any outage or required maintenar restore normal service as soon a	ated to patrol to determine outages or required or service under this schedule. Upon notification once of facilities used hereunder, the Company will as practicable but only during regularly scheduleding shall be allowed for any outage of less than terompany.		
6.	be practicable and permissible, relused in rendering service to the cu	m the customer, the Company will, insofar as it may ocate, replace or change its facilities used or to be istomer under this schedule, provided the custome Company upon being billed for the Company's cos		
7.		specific lighting unit requests to change to a differency the labor cost for the removal of the existing uninit shall be applicable thereafter.		
8.		all be changed to high pressure sodium lights when ired. When these change outs occur, the custome pressure sodium rate.		
ssued	December 13 2018			

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THE COLUMN	D THION GOLD MAGNON OF MANAGE	Index		
	RATION COMMISSION OF KANSAS INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	AL	
	ame of Issuing Utility)		_	
EVERGY KAI	NSAS METRO RATE AREA	Replacing Schedule 71	Sheet_ 5	
(Territory to	which schedule is applicable)	which was filed		
No supplement or separate shall modify the tariff as si	understanding hown hereon.	Sheet 5 of 5 Sh	eets	
PF	RIVATE UNMETERED PROTECTIVE I Schedule A			
1	When the Company changes mercury changed to high pressure sodium. The retained. However, the customer may	e 22500 lumen mercury vapor	area light will be	
ADJUSTMENT	S AND SURCHARGES:			
The rate	es hereunder are subject to adjustment	as provided in the following sch	edules:	
•	Energy Cost Adjustment Property Tax Surcharge Tax Adjustment Transmission Delivery Charge	(ECA) (PTS) (TA) (TDC)		
REGULATION	, ,	` ,		
Subject	to Rules and Regulations filed with the	State Regulatory Commission.		
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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE BOC
(Name of Issuing Utility)	
	Replacing Schedule 8 Sheet 1
EVERGY KANSAS METRO RATE AREA	
(Territory to which schedule is applicable)	which was filed May 27, 2011

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 1 of 2 Sheets

# BUILDING OPERATOR CERTIFICATION PROGRAM Schedule BOC

## **PURPOSE:**

This voluntary Program is designed to establish and encourage Building Operator Certification through the Northwest Energy Efficiency Council's Building Operator Certification Level I and Level II curriculums to encourage energy efficient operation of buildings. In support of a partnership with the Midwest Energy Efficiency Alliance (MEEA), the Company will:

- Reimburse the annual cost to license the Level I and Level II curriculums for the Company's Kansas service territory.
- Reimburse portions of the tuition costs for Building Operators associated with properties in the Company's service area who successfully complete the certifications.

#### AVAILABILITY:

The certification courses funded by this Program will be available through MEEA for any building operators, managers and consultants employed by or associated with a company having at least one Kansas commercial property receiving electrical service from the Company.

Reimbursements for the successful completion of the certifications are available to any participant associated with at least one Kansas commercial property receiving electrical service from the Company.

The Company reserves the right to modify or terminate the program at any time, subject to Commission approval.

#### PROGRAM ADMINISTRATION:

The Program will be administered by MEEA. The Company will utilize an internal program manager to conduct its internal oversight of the program.

Issued	July	18	2013
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	TE CORROR (TYON			Ir	ndex	
	<b>TE CORPORATION</b> GY METRO, INC., d.b.a			SCHEDUI	LE	BOC
	(Name of Issuin YERGY KANSAS ME (Territory to which sche	TRO RATE ARE		Replacing Schedule_which was filed	8 May 2	Sheet 2
No supplem shall modify	ent or separate understandi y the tariff as shown hereor	ng i.		Shee	et 2 of 2 Sl	heets
	В	UILDING OPE	ERATOR CERTIF Schedule BO	TICATION PROGRAM		
PRO	GRAM FUNDING:					
	Program admin	istrative and c	lelivery costs. T	ments, marketing cos his Program and its c cy Rider, Schedule EE,	osts sh	all be eligible for
	0.7		nburse MEEA for e Evergy Kansas	the amount paid annuments	ally to li	cense the Level I
	tuition. To rece	ive the reimbu	ırsement, qualifie	ion level will be paid d participants must co mbursement form is av	mplete	a reimbursement
EVA	LUATION:					
		tablished by th		he Program will be co n Docket No. 08-GIMX-		
Issued	July Month	18 Day	2013 Year			

Effective October 23 2014

Month Day Year

By Darrin Ives, Vice President

THE STATE CORDODATION COMMISSION OF VANCAS	Index		
THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE CCN		
(Name of Issuing Utility)	Replacing Schedule 20 Sheet 1		
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed December 2, 2016		
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 4 Sheets		
PUBLIC ELECTRIC VEHICLE CHAI Schedule C			
PURPOSE:			
	g stations throughout its Kansas service territory that ng an EV and may be used by any EV owner who sas service territory.		
AVAILABILITY:			
stations. EV charging service will be available a	to charge EVs at the Company's public EV charging at Company-owned EV charging stations installed at attions are accessed by using a card provided to users hird party vendor.		
HOST PARTICIPATION:			
Kansas service territory that applies for and agr stations on its premise(s). Host applications will b site and application. If a Host's application is app	Host sites. A Host is an entity within the Company's rees to locate one or more Company EV charging e evaluated for acceptance based on each individual roved, the Host must execute an agreement with the able to the EV charging station(s) upon their premise. g an EV charging station upon their premise(s).		
1	ntified by the Company for its Kansas service territory may not exceed 350 EV charging stations under this mission.		
PROGRAM ADMINISTRATION:			
	stered and billed through either the Company's third y by the Company depending upon the Billing Option		

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E STATE CORPORATION COMMISSION OF KANSAS  EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE CCN		
(Name of Issuing Utility)	**************************************		
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 20 Sheet 2		
(Territory to which schedule is applicable)	which was filed December 2, 2016		
supplement or separate understanding Il modify the tariff as shown hereon.	Sheet 2 of 4 Sheets		
PUBLIC ELECTRIC VEHICLE C			
Schedul BILLING OPTIONS:	le CCN		
DILLING OF FIGHTS.			
	tation session shall include an Energy Charge for each, and an optional Session Overstay Charge dependent on		
premise(s). The Host's agreement with the Co EV charging stations located on its premise(s).	ng Options for all EV charging stations located upon their ompany will identify the chosen Billing Option applicable to . The EV charging station screen, and third party vendor's Energy and Session Overstay Charges that will be the station location.		
<ol> <li>Option 1: The Host pays the kWh E applicable, the EV charging station use</li> </ol>	Energy Charge plus applicable taxes and fees, and, in er pays the Session Overstay Charge.		
<ol> <li>Option 2: The EV charging station use if applicable, the Session Overstay Charging</li> </ol>	er pays the kWh Energy Charge plus taxes and fees, and arge.		
RATES FOR SERVICE:			
	ty vendor's customer web portal will identify both the: (1) ge plus applicable taxes and fees; and (2) any Session rging station.		
1. Energy Charge (per kWh)			
Level 2: \$0.20000			
Level 3: \$0.25000			
2. Session Overstay Charge (Optional) (p	per hour): \$0.00 - \$6.00		
sued <u>December 13 2018</u>			

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By Darrin Ives, Vice President

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULECCN			
(Name of Issuing Utility)	Replacing Schedule 20 Sheet 3			
EVERGY KANSAS METRO RATE AREA	replacing schedule 20 Sheet_5			
(Territory to which schedule is applicable)	which was filed December 2, 2016			
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 3 of 4 Sheets			
PUBLIC ELECTRIC VEHICLE C Schedu				
The Energy Charge shall be defined as a flat Cost Adjustment (ECA); (2) Energy Efficiency Transmission Delivery Charge (TDC). A Sess the charging station. The Session Overstay	rate per kWh and reflect the inclusion of the: (1) Energy Rider (EER); (3) Property Tax Surcharge (PTS); (4) and ion shall be defined as the period an EV is connected to Charge is an option that can be implemented at the e improved utilization of the EV charging station(s) located			
The optional Session Overstay Charge will Charge-Based or Time-Based at the discretion	be configured within the following guidelines as either of the Host.			
charging (but is still connected to the	<ol> <li>Charge-Based – A Charge-Based Session Overstay Charge starts when the EV has stopped charging (but is still connected to the EV charging station) plus a defined grace period granting the user time to end the Charge Session and move the EV.</li> </ol>			
plug-in, or, a predefined time in an act	n Overstay Charge starts at either the time of initial EV ive Charge Session (e.g., two hours after initial plug-in) at se to a higher rate at a subsequent predefined time in an s after initial plug-in).			
Session Overstay Charges for fractional hours not exceed \$6.00 per hour.	will be prorated. The Session Overstay Charge rate may			
BILLING:				
	stations must have an account with the Company's third- account can be found on the Company's website at			
	charging station under Billing Option 1 or 2 will be billed endor. All charges applicable to the Host under Billing pany.			

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THE STATE CORPORATION COMMISSION OF KANSAS			
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EVED CV. V. ANG A G. METED O. D. ATE. A DE A	Replacing Schedule	20 Sheet 4	
EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	which was filed	December 2, 2016	
	witten was thed	December 2, 2010	
No supplement or separate understanding shall modify the tariff as shown hereon.	She	eet 4 of 4 Sheets	
PUBLIC ELECTRIC VEHICLE CHAR	RGING STATION SER	VICE	
Schedule Co	CN		
ADJUSTMENTS AND SURCHARGES:			
The rates hereunder are subject to adjustment as p	rovided in Schedule Tax	Adjustment (TA).	
REGULATIONS:			
Subject to Rules and Regulations filed with the State	e Regulatory Commission	n.	
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E CTATE COL			Index		
		N COMMISSION OF KANSAS .a. EVERGY KANSAS METRO	SCHEDULE CHP		
(Name of Issuing Utility)					
EVERGY	KANSAS M	ETRO RATE AREA	Replacing Schedule 13 Sheet 1		
(Territor	y to which scl	hedule is applicable)	which was filed June 15, 2007		
supplement or sep ll modify the tarif	parate understand f as shown here	ding on.	Sheet 1 of 4 Sheets		
		COOL HOMES PROGR Schedule C			
PURPOSE:					
The	Cool Home	s Program (CHP or Program) is des	signed to encourage residential Customers to:		
•	specif	ications (re-commissioned), or ce less efficient, working central	evaluated and, if feasible, brought back to fac		
"Ene	ergy Efficier		ogram was set forth in Appendix B, described in d Agreement approved by the Kansas Corpora		
DEFINITION	IS:				
Che	ckMe!® –	A testing process developed b evaluate air conditioning system	y Proctor Engineering Group, Ltd. used to prop performance.		
EER	-	particular pair of external and amount of cooling put out by an divided by the amount of energy	iency rating for the air conditioner or heat pump internal temperatures. Calculated by dividing air conditioning system, in British thermal units (By put in to it in watts (W). If the air condition Btu and the compressor, fan and pumps consis: 48,000 / 3,430 = 14.0.		
HVA	.C -	Heating, Ventilation, and Air Con	ditioning.		
Prog	ıram Admin	istrator – The Program will be ir programs of this type.	nplemented by a third-party vendor specializin		
CHP	HVAC Cor		C contractor who requests to participate in the ompletes training courses conducted by the Programmer		

Effective \_ July 2011 Pay Month Year By\_ Darrin Ives, Vice President

		Ind	ex	
HE STATE CORPORAT	ION COMMISSION OF KANSAS			
EVERGY METRO, INC.,	d.b.a. EVERGY KANSAS METRO	SCHEDULE CHP		
	Suing Utility)	Replacing Schedule 13 Sheet 2		
	S METRO RATE AREA schedule is applicable)	which was filed	June 15, 2007	
o supplement or separate undersall modify the tariff as shown l	standing		•	
all modify the tariff as shown l	nereon.	Sheet	2 of 4 Sheets	
	COOL HOMES PROGR Schedule C			
SEER –	Seasonal Energy Efficiency Rati pump over a range of expedistribution for the geographical I cooling output during a simulate energy input in watt-hours during and EER is relative because temperature, humidity, and air pr	cted external temperature ocation for the SEER test). d, typical cooling season d g the same period. The reequipment performance is	es (i.e., the temperature SEER rating is the Btu of ivided by the total electric elationship between SEER	
AVAILABILITY:				
	n is no longer available effective June ill be processed.	22, 2011. Rebates for exis	sting subscribers of record	
	n is available to any current Custo vice under any generally available resi		ral home cooling system	
PROGRAM PROCES	SS:			
Prospective (	Customer participants will be identified	in three ways:		
opera Partic servi Custo partic	omer electric usage data will be evaluating less efficient central air conditions cipating CHP HVAC Contractors made area that are suitable for the Program omers interested in the Program, but recipating CHP HVAC Contractor or ractors will be posted on the Company	ing equipment.  ny identify existing Custom  nm.  not identified through the ab  the Company directly.	ners within the Company	
The following	general process will be followed to se	erve Customers in the Progr	am:	
servi		ticipating Customers to a C		

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Darrin Ives, Vice President

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	CORPORATION ( METRO, INC., d.b.a.			SCHEDUL	.E	СНР	
	(Name of Issuing RGY KANSAS MET rritory to which scheo	TRO RATE ARE		Replacing Schedule_ which was filed		Sheet 3 15, 2007	
No supplement	or separate understanding e tariff as shown hereon.	g		Sheet 3 of 4 Sheets			
shall modify the	e tariff as shown hereon.		HOMES PROGRA	AM (FROZEN)	: 3 OI 4 She	ets	
	rating of 8 manufactu to refrigera • All particip higher effi equipment • The Custo • Four Con CheckME! • Where wo commission • Incentives	3.0 will be offer rer specification ant charge, non pating Customer ciency system. It. (Estimates for mer may choose apact Florescent is performed oning modification are provided	ered an opportunit ons at no cost to the ductwork air flow ers will receive a control of the Customer of the C	ME!™ evaluation will be quality installation of new or rough the CHP HVAC (	nt as close coning efforts filter the cost of the cost of the cost of the philippin principle complete equipment.	se as possible to ports will be limited ers. Heir system with a the replacement incentives.)  Deleting the initial d to verify the re- nt.	
PROGR	AM ADMINISTRA	TION:					
	be responsible fo associated with th quarterly, and year The Program Adm networks or indust to become CHP F	r market reseate Program. The Program. The Program. The Program of	arch, marketing, the Company will read to the company will read to the contact to recruit CHP Hors may contact the	gram Administrator. The raining, incentive process maintain oversight of the th the Administrator.  t HVAC Contractors assovac Contractors. Other are Company directly for corses conducted by the Program of the Company directly the Program of the Company directly for corses conducted by the Program of the Company directly for the Company directl	sing, and Program ociated w HVAC Co considera	I status reporting through monthly, ith national brand partractors wishing tion. Prospective	
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THE STATE CORPORATION COMMISSION OF KANSAS			
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EVERGY KANSAS METRO RATE AREA			
(Territory to which schedule is applicable)	which was filed June 15, 2007		

No supplement or separate understanding shall modify the tariff as shown hereon.

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# COOL HOMES PROGRAM (FROZEN) Schedule CHP

#### PROGRAM COST:

Program related services and incentives will be paid to the CHP HVAC Contractor by the Program Administrator who will then bill the Company on a per unit basis. Unit pricing is defined in agreements with the Program Vendor. Incentive amounts of \$650 per unit for installation of SEER 14.0 or SEER 15.0 rated equipment and \$850 per unit for installation of SEER 16.0 or above rated equipment will be paid to the HVAC contractor. The CHP HVAC Contractor will pass the equipment incentive to the Customer in the form of an itemized credit on the transaction documents. Similarly, if re-conditioning is feasible the entire cost will be paid by the Company through the Program Administrator to the CHP HVAC Contractor.

The total expenditure for each year of the Program is estimated to be:

	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>Total</u>
Program	\$1,805,746	\$1,856,768	\$1,984,321	\$1,963,451	\$2,019,205	\$9,629,491
KC (48.5%)	\$875,787	\$900,532	\$962,396	952,274	\$979,314	\$4,670,303

Program expenditures are not to exceed a maximum of \$9,629,491 over the 5-year pilot program timeframe. Payments will be provided until budgeted funds are expended for the year. To the extent there are excess funds for a given year, the amount of excess shall be "rolled over" to be utilized for the Program in the succeeding year.

#### TERM OF PROGRAM:

The term of this Program Administrator will be five years from the effective date of the CHP tariff sheets, pursuant to the terms defined in agreements with the Program Administrator. The Company reserves the right to modify or terminate this Program at any time, subject to Commission Approval

### **EVALUATION:**

Program evaluation will be conducted by a third party and will include random on-site inspections, engineering analysis, and process and impact analysis. Spot metering and run-time data will also be collected to verify the connected load and full load hour estimates in the engineering analysis along with pre-post billing analysis. The evaluation will also include a non-participant group. Upon CHP approval, a detailed evaluation plan will be developed.

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•	Darrin Ives, Vic	e President	

THE STAT	E CORPORATION COMMIS	SION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO		SCHEDULE	Communities Served		
	(Name of Issuing Utility)		Communities		
EM		E ADEA	Replacing Schedule Se	rvedSheet _1	
	ERGY KANSAS METRO RAT Cerritory to which schedule is app		which was filed	July 27, 1983	
No supplemen	nt or separate understanding				
shall modify	nt or separate understanding the tariff as shown hereon.		Sheet 1	of 1 Sheets	
	C	ommunity(1)	Cou	nty(1)	
	BALDWIN	MISSION	ANDERS	SON	
	BONNER SPRINGS	MISSION HILLS	BOURBO	ON	
	EDGERTON	MISSION WOODS	COFFEY	,	
	EDWARDSVILLE	MOUND CITY	DOUGLA	NS .	
	FAIRWAY	OLATHE	FRANKL		
	FONTANA	OSAWATOMIE	JOHNSO		
	FULTON	OTTAWA	LEAVEN		
	GARDNER	OVERLAND PARK	LINN	Workin	
	GARNETT	PAOLA	MIAMI		
	GREELEY	PARKER	OSAGE		
	HARRIS	PLEASANTON	WYAND	OTTE	
	KANSAS CITY	PRARIE VILLAGE	WTAND	SITE	
	LACYGNE	PRINCETON			
	LAKE QUIVIRA	QUENEMO			
	LANE	RANTOUL			
	LEAWOOD	RICHMOND			
	LENEXA	ROELAND PARK			
	LINN VALLEY	SHAWNEE			
	LOUISBURG	SPRING HILL			
	LYNDON	WELLSVILLE			
	MAPLETON	WESTWOOD			
	MELVERN	WESTWOOD HILLS			
	MERRIAM	WILLIAMSBURG			
		ities and counties for consis h are eligible to be served.	tency and may not includ	de all	
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(Name of Issuing Utility)		
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(Territory to which schedule is applicable)	which was filed	May 27, 2011

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# DEMAND ESPONSE INCENTIVE RIDER Schedule DR

# **PURPOSE:**

This voluntary rider is intended to help defer future generation capacity additions and provide for improvements in energy supply.

#### **AVAILABILITY:**

This Rider is available to any Customer currently receiving or requesting service under any generally available non-residential rate schedule. The Customer must have load curtailment capability of at least 25 kW during the Curtailment Season within designated Curtailment Hours and must agree to establish Firm Power Levels as set forth herein. Availability is further subject to the economic and technical feasibility of the installation of required Company equipment. The Company reserves the right to limit the total Curtailable Load determined under this Rider. The Company also reserves the right to modify or terminate the Program at any time subject to Commission approval.

#### **NEED FOR CURTAILMENT:**

Curtailments can be requested for operational or economic reasons. Operational curtailments may occur when physical operating parameters approach becoming a constraint on the generation, transmission, or distribution systems or to maintain the Company's capacity margin requirement. Economic reasons may include any occasion when the marginal cost to produce or procure energy or the opportunity to sell the energy in the wholesale market is greater than the Customer's retail price.

### AGGREGATION OF A CUSTOMER'S MULTIPLE ACCOUNTS:

For the purposes of this Rider only, and at the Company's option, a Customer with multiple accounts may request that some or all of its accounts be aggregated with respect to Estimated Peak Demands, Curtailable Loads and Firm Power Levels, so long as each account in the aggregation is able to provide a Curtailable Load of at least 25 kW.

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		COMMISSION OF a. EVERGY KANSAS M		SCHEDUL	C	DR
EVERC	(Name of Issui		<u> </u>	SCHEDUL	<u>.                                    </u>	DK
				Replacing Schedule_	76	Sheet_2
	ERGY KANSAS ME Territory to which scho			which was filed	May	27, 2011
No supplements shall modify	ent or separate understandi the tariff as shown hereo	ng n.		Sheet	2 of 8 She	eets
		DEMAND E	SPONSE INC Schedule I	CENTIVE RIDER DR		
				single account for purp Occurrence Payments ar		
TERM	OF CONTRACT	ī:				
	Customers may subject to the to Company reser Company to t	enter into a neverms and conditions ves the right to line	w contract for ons of this Ri- nit the contract tract must I	year, three-year, or five a term of one year, the der as may be modified at term. Written notice by the given at least thir	ree year from tim y either t	rs, or five years ne to time. The the Customer or
CURT	TAILMENT SEAS	ON:				
				ugh September 30. The days celebrated as such		nent Season will
CURT	TAILMENT HOUR	RS:				
	Friday, during t	he Curtailment Se	eason. The (	2:00 noon through 10:0 Curtailment Hours assoc tailment Notification.		
CURT	TAILMENT NOTIF	FICATION:				
	Customers will of a Curtailment		ent Notification	n a minimum of four hou	rs prior	to the start time
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DEMAND ESPONSE IN Schedule		
CURTAILMENT LIMITS:		
The Customer shall specify in the contract, which the Customer agrees to curtail each Curtailment Events shall not exceed ten (10) shall be no less than two hours and no more occurrence will be required per day. The Co three consecutive days per calendar week. shall not exceed eighty (80) hours in any cale	Curtailment Season. The Name of Separate occurrences per year e than eight hours per day armpany may call a Curtailment The cumulative Curtailment	Maximum Number of ar. Each occurrence and no more than one tevent no more than
ESTIMATED PEAK DEMANDS:		
The Estimated Peak Demand is the average Monday through Friday between 12:00 noon previous year.		
The Company may use such other data or m	0, , , ,	

## **ESTIMATED PEAK DEMAND MODIFICATIONS:**

The Company may review and, if necessary, adjust the Customer's Estimated Peak Demand based on evidence that the Customer's actual peak demand has changed, or will change, significantly from the Estimated Peak Demand currently being used to calculate Curtailable Load. If a change in the Customer's Estimated Peak Demand results in a change in their Curtailable Load, the Customer shall lose and/or repay their curtailment payments proportional to the number of days curtailment was not available and the change in the Curtailable Load.

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No supplement or separate understanding shall modify the tariff as shown hereon.

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# DEMAND ESPONSE INCENTIVE RIDER Schedule DR

### FIRM POWER LEVELS:

During the months of June through September, the Customer's Firm Power Level, which is the maximum demand level to be drawn during a Curtailment Event, shall be set at least 25 kW less than the Customer's Estimated Peak Demand.

The Company may use a Test Curtailment to establish the Firm Power Levels for the Customer.

### FIRM POWER LEVEL MODIFICATION:

After the Curtailment Season and upon ninety (90) days written notice by the Customer, the Firm Power Level may be modified to reflect significant change in Customer load, subject to verification and approval by the Company. Any adjusted Firm Power Level shall continue to provide for a minimum Curtailable Load of 25 kW. At any time the Company may adjust the Customer's Firm Power Level downward based on evidence that the Customer's actual demand has dropped, or will drop, significantly from the Estimated Peak Demand. Any change in Firm Power Level that decreases Curtailable Load for the Customer shall result in reevaluation of all curtailment compensation to the Customer including any payment or credits made in advance of the Curtailment Season. The Customer shall repay the Company prior payments/credits made in excess of the curtailment compensation due based upon the decreased level of Curtailable Load.

### **CURTAILABLE LOAD:**

Curtailable Load shall be that portion of a Customer's Estimated Peak Demand that the Customer is willing and able to commit for curtailment and the Company agrees to accept for curtailment. The Curtailable Load shall be the same amount for each month of the contract. Under no circumstances shall the Curtailable Load be less than 25 kW. Curtailable Load is calculated as the difference between the Estimated Peak Demand as determined above, and the Firm Power Level.

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# DEMAND ESPONSE INCENTIVE RIDER Schedule DR

## **CUSTOMER COMPENSATION:**

Customer compensation shall be defined within each Customer contract and will be based on contract term, Maximum Number of Curtailment Events and the number of actual curtailment occurrences per season. Timing of all payments/credits shall be specified in the contract with each Customer. Payments shall be paid to the Customer in the form of a check or bill credit as specified in the contract. The credits shall be applied before any applicable taxes. All other billing, operational, and related provisions of other applicable rate schedules shall remain in effect.

## Compensation will include:

INTIAL PAYMENT: A Customer, upon agreement with the Company, may receive a one-time payment to purchase specific equipment necessary to participate in the MPOWER Rider. The amount of any Initial Payment will be deducted from the Program Participation Payment on a net present value (NPV) basis calculated by the Company and in no case will the Initial Payment amount exceed the Program Participation Payment amount. The Initial Payment amount will not be greater than a level which would result in an annual Program Participation Payment of less than \$2.50 per kilowatt of Curtailable Load per Curtailment Event.

PROGRAM PARTICIPATION PAYMENT: For each Curtailment Season, Customer shall receive a payment/credit of a minimum of:

 One-year contract: \$2.50 per kilowatt of Curtailable Load multiplied by the Maximum Number of Curtailment Events. Customers enrolling in their third or fourth consecutive one-year contracts will receive \$3.25 per kilowatt of Curtailable Load multiplied by the Maximum Number of Curtailment Events. Customers enrolling in their fifth or greater consecutive one-year contract will receive \$4.50 per kilowatt of Curtailable Load multiplied by the Maximum Number of Curtailment Events.

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	DEMAND ESPONSE INC Schedule I			
M • F	hree-year contract: \$3.25 pe laximum Number of Curtailme ive-year contract: \$4.50 per laximum Number of Curtailme	ent Events. kilowatt of Curtailable	. ,	
Curtailme	ram Participation Payment wint Season and applied as nt Season.			
kW of Cur	MENT OCCURRENCE PAYN tailable Load for each Curtail s less than or equal to his Firr	ment Hour during which	the Customer's metered	
	s for Additional Voluntary Evel e determined in advance of ea			
PENALTIES:				
any Company re	stomer to effect load reduction equest for curtailment shall re ation Payments and Curtailm	esult in the following re-	duction in, or refund of,	
Curtailment Occurrence Payment reduction: Customer will forfeit Curtailment Occurrence Payment for every hour during which it fails to effect load reduction to its Firm Power Level or lower.				
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DEMAND ESPONSE   Schedule Program Participation Payment reducti	
Participation Payment divided by the Ma	t, in an amount equal to 150% of the Program eximum Number of Curtailment Events, the result of by which the customer underperformed during a
1	its Firm Power Level on three or more days within or this Rider for a period of two years from the date
CURTAILMENT CANCELLATION:	
such curtailment. However, if cancellation	I a scheduled curtailment prior to the start time of occurs with less than two hours of the notification f a curtailment occurrence, the canceled curtailment with a zero-hour duration.
TEST CURTAILMENT:	
three months after a failure to effect load r	st a test Curtailment once each year and/or within reduction to its Firm Power Level or lower with any its do not count toward the Maximum Number of compensated for Test Curtailments.
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DEMAND ESPONSE IN Schedule	
ADDITIONAL VOLUNTARY EVENTS	
participate, on a voluntary basis, in additiona and who participate in these additional occurrence Payments as outlined previous Program Participation Payments. This provisi	n effect, the Company may request a Customer to I Curtailment Events. Customers who are asked voluntary curtailments will receive Curtailment sly in this Rider, but will not receive additional ion applies to all Customers whose contracts are pated in a number of events equal to their chosen
PROGRAM FUNDING:	
Program administrative and delivery costs.	pensation, marketing costs, evaluation cost, and This Program and its costs shall be eligible for ncy Rider, Schedule EE, subject to the provisions
EVALUATION:	
	the Program will be completed consistent with in Docket No. 08-GIMX-442-GIV and Docket No.
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ian modify the tarr	iii as shown herec					101 / 5	meets
		ENE	RGY COST A	DJUSTMENT	_		
APPLICAE	BILITY:						
	nergy Cost Rate Schedu		CA) Schedule	shall be app	licable to	all Everg	y Kansas Metro's
BASIS:							
factor i determ	s applied or ined by mu	n a kilowatt-hou	r basis (\$/kW lowatt-hours	/h). Retail cu of electricity	stomer cha	arges for	factor. The ECA energy costs are lar month by the
	•						
	COST ADJU	JSTMENT:					
ENERGY (	January 1		ear, an ECA	factor (ECA <sub>P</sub> )	will be ca	alculated	for each calenda
Prior to	January 1 of the ECA	of each ECA yo		,			for each calenda
ENERGY (	o January 1 of the ECA ((F <sub>P</sub> =	of each ECA ye		,	TRUI	Ξ <sub>Α</sub> 	for each calenda
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Prior to month ECA <sub>P</sub> Where:	January 1 of the ECA  ((F <sub>P</sub> = : = Projected electric Retail in OS any E	of each ECA you year as follows:  + P <sub>P</sub> + E <sub>P</sub> ) - BP  S <sub>P</sub> cted cost of nucleity during the , Requirements SM, to be reconvergy Metro, Inc.	cR <sub>P</sub> )  uclear and formonth in who Sales for Reserted in Accordant in the sales ind	OSSM <sub>K</sub> S <sub>K</sub> Description of the total state, and Bulk and 501, Acco	TRUI  S <sub>TRU</sub> De consun is in effect Power Sa	E <sub>A</sub>  ned for t for all E les custo	the generation o Evergy Metro, Inc mers not included
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arate u	understanding own hereon.	Sł	neet 2 of 7 S	heets
		ADJUSTMENT		
=	all Evergy Metro, Inc. Retail, Recustomers not included in OSSM Inc.'s projected charges or credit with Regional Transmission Organith portions of purchased power	quirements Sales for Res l, to be recorded in Accou s incurred due to participa ganizations (RTOs) exclu r agreements dedicated to	ale, and I unt 555, a ation in m uding am	Bulk Power Sales and Evergy Metro, arkets associated ounts associated
=	Projected cost of emission allowances during the month in which the ECA is in effor all Evergy Metro, Inc. Retail, Requirements Sales for Resale, and Bulk P Sales customers not included in OSSM, to be recorded In Account 509.			and Bulk Power
=	Projected Revenue from asset-b OSSM.	pased Bulk Power Sales	customer	s not included in
=				•
=	median for the effective ECA year	r, but excluding amounts	associate	ed with portions of
=	at the median for the effective portions of purchased power agr Renewable Energy Rider tariff Allocator for Evergy Kansas Met	ECA year, but excluding eements dedicated to sp multiplied by the project ro. Additional revenue wi	amounts ecific cus ed Unuse ill be add	s associated with stomers under the ed Energy (UE1) ed at an imputed
	TRO, (Name of Name of	(Name of Issuing Utility)  KANSAS METRO RATE AREA To which schedule is applicable)  arate understanding as shown hereon.  ENERGY COST  = Projected cost of purchased pow all Evergy Metro, Inc. Retail, Reccustomers not included in OSSM Inc.'s projected charges or credit with Regional Transmission Orgwith portions of purchased power the Renewable Energy Rider tariff  = Projected cost of emission allows for all Evergy Metro, Inc. Retail Sales customers not included in OSSM.  = Projected Revenue from asset-bossM.  = Projected Revenue from asset-bossM.  = Projected annual asset-based Offmedian for the effective ECA year purchased power agreements de Energy Rider tariff.  = The projected annual asset-based at the median for the effective portions of purchased power agreements de Energy Rider tariff Allocator for Evergy Kansas Met 75% of the unsubscribed portion	TRO, INC., d.b.a. EVERGY KANSAS METRO  (Name of Issuing Utility)  KANSAS METRO RATE AREA  (To which schedule is applicable)  ENERGY COST ADJUSTMENT  SI  ENERGY COST ADJUSTMENT  ENERGY COST ADJUSTMENT  SI  ENERGY COST ADJUSTMENT  ENERGY COST ADJUSTMENT  SI  ENERGY COST ADJUSTMENT  IN Which was filed  ENERGY COST ADJUSTMENT  SI  ENERGY COST ADJUSTMENT  IN Which was filed  ENERGY COST ADJUSTMENT  SI  ENERGY COST ADJUSTMENT  IN Which was filed  which was fere added  and parterona Added  which was filed  which was filed  which was filed  parte	RPORATION COMMISSION OF KANSAS TRO, INC., d.b.a. EVERGY KANSAS METRO  (Name of Issuing Utility)  KANSAS METRO RATE AREA / to which schedule is applicable)  Replacing Schedule 2  Which was filed September  Sheet 2 of 7 S  ENERGY COST ADJUSTMENT  Sheet 2 of 7 S  ENERGY COST ADJUSTMENT  ENDERGY COST ADJUSTMENT  ENDERGY

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		ENERGY COST	ADJUSTMENT	
$S_{K}$	=	Projected annual kWhs to be deliduring the effective ECA year.	vered to all Evergy Kansas Metro's Retail customer	·s
$S_TRUE$	=	Projected kWhs for Evergy Kan period beginning in April of the year	sas Metro's Retail customers for the twelve-mont ear following the ECA year.	h
TRUE₄	=	= The annual true-up amount for an ECA year, to be calculated by March 1 of the year following the ECA year and to be applied for a twelve-month period beginning Apr of the year following the ECA year. The true-up amount will reflect any differer between the total ECA revenue for the Retail sales during the ECA year and actual costs incurred to achieve those Retail sales less the credits applied for C System Sales Revenue for the ECA year. Such true-up amount may be positive negative. Any remaining balances from prior true-up periods will be added.		
$TRUE_{A}$ Where:		$ECAREV_A - [((F_A + P_A + E_A - BPF_A))]$	$S_{AK}$ $R_A$ ) – NABPC <sub>A</sub> ) x] + OSSM <sub>A</sub> + TRUE <sub>PRIOR</sub> $S_{AT}$	
ECARE	V <sub>A</sub> :	= Actual ECA revenue for Evergy	Kansas Metro's Retail sales during the ECA year.	
F <sub>A</sub>	=	electricity for the ECA year recor	clear and fossil fuel consumed for the generation of ded in Account 501, Account 518 and Account 547 etro, Inc. labor costs and all costs associated with	7,
P <sub>A</sub>	=	in Account 555, and Evergy Me participation in markets associate less all costs associated with OS	hased power incurred during the ECA year recorder tro, Inc.'s actual charges or credits incurred due to ded with Regional Transmission Organizations (RTOs SSM <sub>A</sub> excluding amounts associated with portions of edicated to specific customers under the Renewable	:0 s) of

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			ENERGY COST	ADJUSTMENT			
	E <sub>A</sub>	=	Actual total company emission recorded in Account 509 less a	allowance costs incurred during the ECA year II costs associated with $OSSM_{\mbox{\scriptsize A}}.$			
	BPR <sub>A</sub>	=	Actual Revenue from asset-ba $OSSM_{A}$ .	sed Bulk Power Sales customers not included in			
	NABPC		Actual total company cost for no the ECA year, as reflected in $P_{\text{A}}$ .	n-asset-based sales to Bulk Power customers during			
	OSSM <sub>A</sub>	=	for the ECA but excluding amo agreements dedicated to specific multiplied by the actual Unused Additional revenue will be adde	ed Off-System Sales Margin from Bulk Power Sales bunts associated with portions of purchased power customers under the Renewable Energy Rider tariff I Energy (UE1) Allocator for Evergy Kansas Metro. ed at an imputed 75% of the unsubscribed portion iption Rider valued at market price.			
	S <sub>AK</sub>	=	Actual kWhs delivered to Everg year.	y Kansas Metro's Retail customers during the ECA			
	$S_{AT}$	Actual kWhs delivered to all Evergy Metro, Inc. Retail and Requirements Sales for Resale customers during the ECA year.					
	TRUEPE	RIOR =	= Remaining true-up amounts fro	m previous ECA years (positive or negative).			
NO	TES TO	TH	E TARIFF:				
1.	1. On or before December 20th prior to each ECA year, Evergy Kansas Metro will submit a report containing the projected monthly ECA factors on a \$/kWh basis for each month of the coming ECA year. Such report will set the monthly ECA factors for January, February and March of the ECA year. Evergy Kansas Metro will publish such projected monthly ECA factors, and any updates to such monthly ECA factors to consumers.						
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## **ENERGY COST ADJUSTMENT**

- 2. On or before the 20th day of March, June, and September of each ECA year, Evergy Kansas Metro will submit a report containing updated projected ECA factors for the remaining months of the effective ECA year. Such updated projected ECA factors will set the monthly ECA factors for the next calendar quarter of the ECA year. Such report shall also compare the original ECA revenue projections and the then-current ECA year-end projections on a total revenue basis. If the original projection and the then-current projection become significantly out of balance at any time during the ECA year, the remaining monthly ECA factors may be adjusted to address the anticipated difference.
- 3. On or before the 1st day of March each year beginning March 1, 2009, Evergy Kansas Metro will file an application that provides the true-up reconciliation for the preceding ECA year, otherwise known as the Actual Cost Adjustment ("ACA"). Such reconciliation amount, if any, for a given ECA year will be applied as an adjustment to the monthly ECA factors for the 12-month period beginning April following the reconciled ECA year. The Commission may make such ACA subject to correction in whole or in part, pending final determination on the application. All revenues collected pursuant to the ECA tariff shall be deemed to be revenues subject to adjustment until the ACA review is complete, the Commission has issued a final order in the ACA matter, and all terms and conditions of such order are satisfied. The Commission shall make a final determination on the adjustment, including the reasonableness and prudence of the actual ECA costs incurred during the ECA year, within two hundred forty (240) days of the filing of the application. Prudent operation of Evergy Metro, Inc.'s system will be consistent with industry standards regarding economic dispatch, reliability, maintenance and fuel procurement as such is necessary to minimize the impact of this ECA tariff on customer rates.
- 4. The monthly ECA factor will be expressed in dollars per kilowatt-hour rounded to five decimal places.
- 5. Each ECA year will be a calendar year, with the first year beginning January 1, 2008.
- 6. The ECA amount on each customer bill will be calculated such that the ECA factor for each calendar month within the billing period is applied to the estimated usage for the appropriate calendar month (i.e., prorated) based on the number of days of usage in each calendar month.

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	(Name of Issuing Utility)	Replacing Schedule 2 Sheet 6				
E	EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed September 10, 2015				
No supple shall modi	ment or separate understanding ify the tariff as shown hereon.	Sheet 6 of 7 Sheets				
	ENERGY COST AL	DJUSTMENT				
7.	The references to Accounts within the ECA tal accounts.	riff are as defined in the FERC uniform system	ı of			
8.	Retail Customers are customers that receive Retail tariffs.	service under one of the Evergy Kansas Me	∍tro			
9.	Requirements Sales for Resale Customers are the full capacity and energy needs of the customers (Account 447).	•				
10.	Bulk Power Sales Customers are wholesale cu These are Non-Requirements Sales for Resale		cts.			
11.	The Unused Energy (UE1) Allocator for Eve dividing the Evergy Kansas Metro jurisdiction Metro, Inc. "Unused Energy" MWhs. The "Un jurisdiction (Kansas, Missouri, and FERC) is cafor each jurisdiction from the "Available Energy is based on the "Energy w/ Losses" Allocato jurisdiction's customers. The "Available Energy total "Available Capacity" by the total hours in the jurisdictional "Demand" Allocator (D1) jurisdiction's customers. The "Available Capacial sources of generation and capacity pure (revenue requirement) calculation.	nal "Unused Energy" MWhs by the total Everused Energy" MWhs for each Evergy Metro, I alculated by subtracting the "Energy Used" MW r" MWhs for each jurisdiction. The "Energy User (E1) which reflects the energy used by eary" is calculated by multiplying Evergy Metro, Inthe subject year (8760 in non-leap years) and which reflects the 12-CP demand from eacity" is defined as the total MWs of capacity from the subject was the subject of the subject of the subject was the subject of the	ergy Inc. Vhs eed" ach c.'s I by ach			
12.	This tariff is subject to Evergy Kansas Metro's Rules and Regulations as approved by the State Corporation Commission of Kansas.					
13.	This tariff is subject to all applicable Kansas investigation of complaints on unreasonable, ur		and			
Issued _	December 13 2018					

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE ECA
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	Replacing Schedule 2 Sheet 7 which was filed September 10, 2015
(Territory to which schedule is applicable)	which was filed September 10, 2015
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 7 of 7 Sheets
ENERGY COST ADJUST  14. In Docket No. 10-KCPE-422-TAR, the Commission waiver for calendar year 2010 to calculate the OS (OSSM <sub>K</sub> / S <sub>K</sub> ) in two six-month segments, Januar system Sales Margin (OSSM) from latan 2) and OSSM from latan 2), rather than on a 12-month are OSSM component will be calculated and the ECA month calculations; one for January-June 2010 fille to the tariff on or before March 20, 2010 and one for June 20, 2010 and updated pursuant to the tariff on	on granted Evergy Kansas Metro a one year iSM component of the projected ECA factors ry-June (which will not include projected Off-July-December (which will include projected naul basis. For calendar year 2010 only, the factors will be submitted in two separate sixed December 18, 2009 and updated pursuant or July-December 2010 to be filed on or before

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SCHEDULE	EDD
	EDR
Replacing Schedule 75	Sheet 1
which was filed	
Sheet 1 of 4 Sl	neets
ese activities will attract capita	l expenditures t
ere incentives have been offer nd existing facilities in the Co ility shall be defined as a Custo is combined service area with only available to a Customer of S, SGA, MGA or LGA rate sch	ed and accepted ompany's Kansa omer's facility the on the last twelven therwise qualified nedules. Electr
he general public. Customers	receiving service
	lities meeting th

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	TE CORPORATION COMMISSION O		acuery v	EDD
EVERO	EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO (Name of Issuing Utility)		SCHEDULE	EDR
			Replacing Schedule75_	Sheet_2
	ERGY KANSAS METRO RATE AREA Ferritory to which schedule is applicable)	<u> </u>		
			which was filed	
No suppleme shall modify	ent or separate understanding the tariff as shown hereon.		Sheet 2 of 4 Sheets	
	ECONO	MIC DEVELOP Schedule E		
1)	The annual load factor of the equal or exceed the Company's Customer first receives service shall be determined by the follo	s annual systen under this Rid	n load factor within two (2) yea ler. The projected annual Cu	ars of the date the
		Р	AE	
		PCD	 * HRS	
2)	If the above load factor criterion the following other factors where a. Number of new permanent permanent full-time jobs; b. Capital investment; c. Additional off-peak usage; d. Curtailable/interruptible load e. New industry or technology; f. Competition with existing incompetition.	= Hours in year = Projected Custompany System Company System In is not met, the determining quality of the company of the c	stomer Demand coincident wit stem Peak Demand e Company may consider, but ualification for the Rider: created or the percentage in	t not be limited to, crease in existing
	hundred (200) kW within two y Rider.		• • • • • • • • • • • • • • • • • • • •	
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E STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE EDR	
(Name of Issuing Utility)	Replacing Schedule 75 Sheet 3	
EVERGY KANSAS METRO RATE AREA	Replacing Schedule———————————————————————————————————	
(Territory to which schedule is applicable)	which was filed	
supplement or separate understanding l modify the tariff as shown hereon.	Sheet 3 of 4 Sheets	
ECONOMIC DEVELO		
Concaute	EBR	
detailed information shall be provided, by th	will be considered by the Company. Sufficien be Customer, to enable the Company to determing Service under this Rider shall be evidenced by appany.	
INCENTIVE PROVISIONS:		
LGA rate schedules, by 30% during the fir- year, 20% during the third contract year, 15 the fifth contract year. After the fifth contra	enues under this Rider shall be determined ociated with the SGS, MGS, LGS, SGA, MGA, st contract year, 25% during the second contract during the fourth contract year and 10% during the fourth contract year and 10% during the incentive provision shall cease. Sions of the aforementioned rate schedules shall cease.	
	ting Customers, pursuant to the provisions of t ny other service rendered to the Customer at t	
Company's combined service area, this Ride other delivery point prior to receiving serv	Shifting of Existing Load: For Customers with existing facilities at one or more locations in to Company's combined service area, this Rider shall not be applicable to service provided at a other delivery point prior to receiving service under this Rider. Failure to comply with the provision may result in termination of service under this Rider.	
	not require a contribution in aid of construction tomer if the expected revenues from the new lorequired investment in the facilities.	
sued September 10 2015		

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THE STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE EDR	
(Name of Issuing Utility)	Replacing Schedule 75 Sheet 4	
EVERGY KANSAS METRO RATE AREA	Replacing Schedule———————————————————————————————————	
(Territory to which schedule is applicable)	which was filed	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 4 of 4 Sheets	
ECONOMIC DEVELOP Schedule El		
TERMINATION		
	licability criteria of this Rider, used to qualify the wo (2) years of the date service under this Rider er this Rider.	

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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE ER
(Name of Issuing Utility)	
	Replacing Schedule 9 Sheet 1
EVERGY KANSAS METRO RATE AREA	
(Territory to which schedule is applicable)	which was filed May 22, 2006

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 1 of 3 Sheets

# ENERGY AUDIT AND ENERGY SAVING MEASURES RIDER (FROZEN) Schedule ER

## **PURPOSE:**

The Energy Audit And Saving Measures Program (Program) is designed to encourage more effective utilization of electric energy through energy efficiency improvements in the building shell, installation of efficient electrical equipment in new construction, or the replacement of inefficient electrical equipment with efficient electrical equipment, by providing a rebate for a portion of the costs of an energy audit and related upgrades that improve efficient use of electricity.

These programs are set forth in the Stipulation and Agreement approved by the Kansas Corporation Commission in Docket No. 04-KCPE-1025-GIE.

## **AVAILABLITY:**

This Program is no longer available effective June 22, 2011. Rebates for existing subscribers of record at this date will be processed.

This Program is available to any of the Company's customers served under SGS, MGS, LGS, SGA, MGA, or LGA rate schedules. The total amount of all rebates shall not exceed the funds set forth in Appendix B of the Stipulation and Agreement for the Energy Audit and Energy Saving Measures Rebate Program. This Program will terminate five (5) years after the original effective date of this tariff sheet. All rebates will be distributed based upon the receipt date of a customer's application.

## TERMS:

Energy Audit Rebate: This Program provides a rebate for an energy audit. To be eligible for an energy audit rebate the customer must have an energy audit performed by a certified commercial energy auditor and implement at least one of the audit recommendations that qualifies for a retrofit energy savings measures rebate. The rebate amount will be 50% of the audit cost up to \$300 for customers with facilities less than 25,000 square feet. For customers

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IE STATE CORPORATION COMMISSION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULI	E	ER
(Name of Issuing Utility)			
	Replacing Schedule	9	Sheet 2
EVERGY KANSAS METRO RATE AREA			
(Territory to which schedule is applicable)	which was filed	May 22	2, 2006

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 2 of 3 Sheets

# ENERGY AUDIT AND ENERGY SAVING MEASURES RIDER (FROZEN) Schedule ER

with facilities greater than 25,000 square feet, the rebate amount will be 50% of the audit cost up to \$500. Customers with multiple facilities may apply for multiple audit rebates subject to Program limitations. The amount of all Energy Audit Rebates shall not exceed \$16,080 per year.

Energy Savings Measures Rebate: This Program provides a rebate for installing qualifying higher energy efficiency equipment or systems, or replacing or retrofitting HVAC systems, motors, lighting, pumps or other qualifying equipment or systems with higher energy efficiency equipment or systems. Both new construction projects and retrofit projects are eligible to apply. Customers requesting a rebate for an energy saving measures project will submit an application through Evergy's website (<a href="https://www.evergy.com">www.evergy.com</a>) or on paper. Rebates can be for either new construction or retrofit projects and will be analyzed to ensure the Societal test result is 1.0 or higher.

Rebate applications for different energy saving measures at the same facility may be submitted. A customer with multiple facilities may submit applications for each facility. The maximum amount of each rebate will be calculated as the lesser of the buy down to a two-year payback or 50% of the incremental cost of the higher efficiency equipment, system, or energy saving measure. The rebate will be issued after the project is complete. Initially, the maximum amount of Energy Saving Measures Rebate that a customer can receive during a Program year is limited based upon the rate schedule that each facility is billed under as follows:

SGS or SGA – Retrofit Project: \$4,907 New Construction: \$6,134

MGS or MGA - Retrofit Project: \$7,968 New Construction: \$9,960

LGS or LGA - Retrofit Project: \$28,114 New Construction: \$35,142

Customers may apply for additional rebates during a Program year should Program funding allow after review by the Company of projects approved and/or paid during the first six months of a Program year.

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE ER	
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	Replacing Schedule 9 Sheet 3 which was filed May 22, 2006	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 3 of 3 Sheets	
ENERGY AUDIT AND ENERGY SAVIN	• • • • • • • • • • • • • • • • • • • •	
	ount of Energy Saving Measures Rebates that will ner limited based upon the rate schedule that each	
SGS or SGA – Retrofit Project: \$49,068 New	v Construction: \$61,336	
MGS or MGA - Retrofit Project: \$79,678 Nev	w Construction: \$99,597	
LGS or LGA - Retrofit Project: \$112,454 Nev	w Construction: \$140,567	
PROGRAM FUNDING:	, ,	
Measures Rebate Program exceed the tota amount of excess shall be "rolled over" to be year and the maximum amount of the rebate of the fifth year any remaining excess shall be a support of the state.	above for the Energy Audit and Energy Saving al cost expended on the Program in any year, the e utilized for the rebate Program in the succeeding es will be adjusted accordingly; however, at the end all be made available for other energy efficiency ed may be scheduled in the succeeding Program of the Program.	
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THE STATE CORPORATION COMMISSION OF KANSAS		
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(Name of Issuing Utility)	Replacing Schedule 6 Sheet 1	
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed July 18, 2013	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 2 Sheets	
INCOME-ELIGIBLE WEA Schedule IE		
PURPOSE:		
This Program is intended to assist residential Custo the homes of qualified Customers.	mers in reducing their energy usage by weatherizing	
AVAILABILITY:		
residential rate schedule for a minimum of on weatherization assistance and who also meets the	ntly receiving service under any generally available e year prior to completion of an application for additional Customer eligibility requirements defined Social Service Agency. The Company reserves the subject to Commission approval.	
PROGRAM ADMINISTRATION:		
The Program will be administered by Kansas-based qualifying and assisting Customers under this Progr	Social Service Agencies that are directly involved in am.	
PROGRAM ADMINISTRATION COSTS:		
Program funds cannot be used for administrative costs except those incurred by the Social Service Agency that are directly related to qualifying and assisting Customers under this Program. The amount of reimbursable administrative costs per Program year shall not exceed 13 percent of the total Program funds, as defined in the agreement between the Company and the Social Service Agency, that are utilized by the Social Service Agency within a Program year.		
PROGRAM GRANTS:		
Company and the Social Service Agency using es The average expenditure per Customer in each programme to the company of the co	er will be defined in the agreement between the tablished criteria for Income-Eligible Weatherization ogram year shall not exceed the Adjusted Average the U.S. Department of Energy that is applicable for	

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THE STATE CORPORATION COMMISSION OF KANSAS					
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	IEW			
(Name of Issuing Utility)	Replacing Schedule 6	Sheet_2			
(Territory to which schedule is applicable)	which was filed July	18, 2013			
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 2 of 2	Chaots			
		Sheets			
INCOME-ELIGIBLE WEA Schedule IE					
CUSTOMER ELIGIBILITY:					
The Social Service Agency will select Customers of following criteria: The Customer's household weatherization specified by the Department of Energy the residence must have energy consumption green have received electric service from the Company for application, and other eligibility requirements define Social Service Agency.	earnings meet the low inc gy (DOE) for the number of pers ater than 3,000 kWh per year, or a minimum of one year prior	ome guidelines for ons in the residence, the Customer must to completion of an			
PROGRAM FUNDING:					
administrative and delivery costs. This Program a	The Company will provide for incentive payments, marketing costs, evaluation cost, and Progra administrative and delivery costs. This Program and its costs shall be eligible for recovery under the Company's Energy Efficiency Rider, Schedule EE, subject to the provisions thereof.				
EVALUATION:					
Evaluation, measurement and verification of the Pro established by the Commission in Docket No. 08-Gl					
Issued July 18 2013					

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THE STATE CORPORATION COMMISSION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULELGA		
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA	Replacing Schedule 46 Sheet 1		
(Territory to which schedule is applicable)	which was filed		
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 5 Sheets		
LARGE GENERAL SERVICE Schedule LO			
AVAILABILITY:			
For electric service through one meter to a custome included in the availability provisions of the Residuscretion, service may be provided through more Company to do so.	dential Service Rate Schedule. At the Company		
For electric service using electric space heating heating equipment shall be of a size and design sufficient heating equipment may be supplemented by active by the Company. Electric space heating equipm controlled and used throughout the building.	fficient to heat the entire building. The electric space or passive solar heating, or other means approve		
Standby, breakdown, or supplementary service will not be supplied under this schedule unless customer first enters into a special contract that includes technical and safety requirements. T requirements, and the associated interconnection costs, shall be reasonable and assessed nondiscriminatory basis with respect to other customers with similar load characteristics. Temp service will not be supplied under this schedule.			
APPLICABILITY:			
Applicable to multiple-occupancy buildings when the with electric service on a rent inclusion basis and the Company's General Rules and Regulations pert	the customer qualifies under Sections 9.03 – 9.08		
Customers with more than one class of service connected on or after the effective date of this tariff we be billed separately for each class of service.			
TERM OF CONTRACT:			
A contract under this schedule shall be in accordant for a period of not less than one year from the effect			
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	RPORATION COMMISSION OF KANSAS TO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	LGA	
	(Name of Issuing Utility)	Replacing Schedule 46 Sheet 2		
	KANSAS METRO RATE AREA y to which schedule is applicable)	which was filed		
supplement or sep ll modify the tariff	arate understanding as shown hereon.	Sheet 2 c	of 5 Sheets	
	LARGE GENERAL SERVICE Schedule LO			
	SERVICE AT SECONDARY VOLTAGE: 2LGA	AE, 2LGAH		
1.	CUSTOMER CHARGE: Customer pays one of the following charges 0 - 999 kW 1000 kW or above	s per month based upon the F \$105.97 \$724.76	Facilities Demand:	
2.	FACILITIES CHARGE: Per kW of Facilities Demand per month \$3.069			
3.	DEMAND CHARGE: Per kW of Billing Demand per month	Summer Season \$6.620	Winter Season \$3.059	
4.	ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	Summer Season \$0.06741 per kWh \$0.04818 per kWh \$0.02755 per kWh	Winter Season \$0.04716 per kWh \$0.02942 per kWh \$0.02416 per kWh	
RATE FOR S	SERVICE AT PRIMARY VOLTAGE: 2LGAF, 2	PLGAG		
1.	CUSTOMER CHARGE: Customer pays one of the following charges 0 - 999 kW 1000 kW or above	s per month based upon the F \$105.97 \$724.76	Facilities Demand:	
2.	FACILITIES CHARGE: Per kW of Facilities Demand per month	\$2.577		
3.	DEMAND CHARGE: Per kW of Billing Demand per month	Summer Season \$6.497	Winter Season \$3.002	

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	<b>TE CORPORATION</b> GY METRO, INC., d.b.a			SCHEDULE_	LGA
	(Name of Issuir ERGY KANSAS ME Territory to which sche	TRO RATE ARE		Replacing Schedule which was filed	46 Sheet 3
No supplements and in the shall modify	ent or separate understanding the tariff as shown hereon	ng		Sheet 3 (	of 5 Sheets
			ERAL SERVICE Schedule Lo	- SPACE HEATING	
	Per kWh Firs Nex	CHARGE: associated with: at 180 Hours Use at 180 Hours Use ar 360 Hours Us	e per month e per month	Summer Season \$0.06548 per kWh \$0.04674 per kWh \$0.02651 per kWh	Winter Season \$0.04590 per kWh \$0.02845 per kWh \$0.02341 per kWh
REAC	TIVE DEMAND AD	JUSTMENT (Se	econdary and Pri	mary Service):	
MININ	each month a ch reactive demand in that month. T	arge of \$0.697 is greater than the maximum reduced as defined in the	per month shall fifty percent (50%) active demand in	maximum 30-minute reactive be made for each kilovar by of the customer's Monthly likilovars shall be computed of Demands section.	y which such maximum Maximum Demand (kW)
	The Minimum Mo			of the Customer Charge, Fa	cilities Charge, Demand
SUMI	MER AND WINTER	SEASONS:			
	September 15, ir	nclusive. The \ d ending May 15	Winter Season is 5. Customer bills	hs, beginning and effective eight consecutive months, for meter reading periods include season.	beginning and effective
CUST	OMER DEFINITION	IS:			
	1. Secondar	y Voltage Custo	mer - Receives se	ervice on the low side of the li	ne transformer.
	exceeding			ice at Primary voltage of 12,0 all equipment necessary for	
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(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA	Replacing Schedule 46 Sheet 4				
(Territory to which schedule is applicable)	which was filed				
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 4 of 5 Sheets				
LARGE GENERAL SERVI Schedule					
DETERMINATION OF DEMANDS:					
Demand will be determined by demand instrume	ents or, at the Company's option, by demand tests.				
MINIMUM DEMAND:					
200 kW for service at Secondary Voltage. 204 kW for service at Primary Voltage.					
MONTHLY MAXIMUM DEMAND:	MONTHLY MAXIMUM DEMAND:				
The Monthly Maximum Demand is defined as during the month on all meters.	The Monthly Maximum Demand is defined as the highest demand indicated in any 30-minute interval during the month on all meters.				
FACILITIES DEMAND:	FACILITIES DEMAND:				
Facilities Demand shall be equal to the higher of the last twelve (12) months including the current	f: (a) the highest Monthly Maximum Demand occurring in t month or (b) the Minimum Demand.				
BILLING DEMAND:					
Billing Demand shall be equal to the higher of: or (b) the Minimum Demand.	(a) the Monthly Maximum Demand in the current month				
DETERMINATION OF HOURS USE:					
	ng the total monthly kWh on all meters by the Monthly kWh associated with a given number of Hours Use is Demand by that number of Hours Use.				
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THE STATE CORPORATION COMMISSION OF KANSAS  EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULELGA
(Name of Issuing Utility)	Replacing Schedule 46 Sheet 5
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 5 of 5 Sheets
LARGE GENERAL SERVIC Schedule	
METERING AT DIFFERENT VOLTAGES:	
Customer's transformer. In that event, the custor	equipment on the secondary side of a Primary Voltage mer's metered demand and energy shall be increased g equipment, or by 2.34% if metering equipment is not
The Company may also, at its option, install meter for a Secondary Voltage Customer. In this case, decreased by 2.29%, or alternatively, compensation	ering equipment on the primary side of the transformer the customer's metered demand and energy shall be on metering may be installed.
ADJUSTMENTS AND SURCHARGES:	
The rates hereunder are subject to adjustment as	provided in the following schedules:
<ul> <li>Energy Cost Adjustment</li> <li>Energy Efficiency Rider</li> <li>Property Tax Surcharge</li> <li>Tax Adjustment</li> <li>Transmission Delivery Charge</li> </ul>	(ECA) (EER) (PTS) (TA) (TDC)
REGULATIONS:	
Subject to Rules and Regulations filed with the Sta	ate Regulatory Commission.
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THE STATE CORPORATION COMMISSION OF KANSAS		
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(Name of Issuing Utility)		
	Replacing Schedule 33 Sheet 1	
EVERGY KANSAS METRO RATE AREA	which was filed	
(Territory to which schedule is applicable)	which was filed	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 8 Sheets	
LARGE GENERAL Schedule L		
AVAILABILITY:		
included in the availability provisions of the Resi	er using electric service for purposes other than those dential Service Rate Schedule. At the Company's re than one meter where it is economical for the	
For electric service through a separately metered 1999.	circuit for water heating connected prior to March 1,	
Electric space heating equipment may be supplem fireplaces, wood burning stoves, active or passive where the combination of energy sources results space heating equipment shall be permanently insidesign approved by the Company. In addition	metered circuit for electric space heating purposes. The ented by or used as a supplement to wood burning the solar heating, and in conjunction with fossil fuels in a net economic benefit to the customer. Electric stalled, thermostatically controlled, and of a size and in to the electric space heating equipment, only if to cool or air condition the same space which is stely metered circuit.	
Standby, breakdown, or supplementary service will not be supplied under this schedule unless the customer first enters into a special contract which includes technical and safety requirements. These requirements, and the associated interconnection costs, shall be reasonable and assessed on a nondiscriminatory basis with respect to other customers with similar load characteristics. Temporary service supplied under this schedule will be connected and disconnected in accordance with the General Rules and Regulations.		
APPLICABILITY:		
	he tenants or occupants of the building are furnished the customer qualifies under Sections $9.03-9.08$ of $1.00$ ng to Metering.	

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EVERGY METRO,  (Na  EVERGY KAN  (Territory to version of the contract of the c	LARGE GENER Schedule also will be applied to the combined f service (such as one-phase and three do by separate meters, but only in the Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class as RACT:	use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Ideal Canada Regulations, generally a effective date thereof, except in the case of temporary
No supplement or separate shall modify the tariff as shall modify the tarif	SAS METRO RATE AREA Thich schedule is applicable)  Inderstanding own hereon.  LARGE GENER Schedule  also will be applied to the combined of service (such as one-phase and three of by separate meters, but only in the of Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class of RACT:  sunder this schedule shall be in accorded of not less than one year from the	Replacing Schedule 33 Sheet 2  which was filed  Sheet 2 of 8 Sheets  AL SERVICE Leg LGS  use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Idance with the General Rules and Regulations, generally the effective date thereof, except in the case of temporary
No supplement or separate shall modify the tariff as shall modify the tarif	SAS METRO RATE AREA Thich schedule is applicable)  Inderstanding own hereon.  LARGE GENER Schedule  also will be applied to the combined of service (such as one-phase and three of by separate meters, but only in the of Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class of RACT:  sunder this schedule shall be in accorded of not less than one year from the	Replacing Schedule 33 Sheet 2  which was filed  Sheet 2 of 8 Sheets  AL SERVICE Leg LGS  use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Idance with the General Rules and Regulations, generally the effective date thereof, except in the case of temporary
EVERGY KAN (Territory to version of the contracts of the contract of th	SAS METRO RATE AREA Thich schedule is applicable)  Inderstanding own hereon.  LARGE GENER Schedule  also will be applied to the combined of service (such as one-phase and three of by separate meters, but only in the Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class of RACT:  sunder this schedule shall be in accorded of not less than one year from the	Sheet 2 of 8 Sheets  AL SERVICE Le LGS  use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Idance with the General Rules and Regulations, generally a effective date thereof, except in the case of temporary
No supplement or separate shall modify the tariff as shall modify the tarif	LARGE GENER. Schedule also will be applied to the combined f service (such as one-phase and thre d by separate meters, but only in the Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class RACT: s under this schedule shall be in accord od of not less than one year from the	Sheet 2 of 8 Sheets  AL SERVICE Le LGS  use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Idance with the General Rules and Regulations, generally a effective date thereof, except in the case of temporary
No supplement or separate shall modify the tariff as shall modify the tarif	also will be applied to the combined f service (such as one-phase and three d by separate meters, but only in the Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class RACT:	Sheet 2 of 8 Sheets  AL SERVICE Le LGS  use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Idance with the General Rules and Regulations, generally a effective date thereof, except in the case of temporary
This rate classes of measure Monthly I minute in 25, 1976  TERM OF CONT  Contracts for a per service.  RATE FOR SER	LARGE GENER Schedule also will be applied to the combined f service (such as one-phase and three do by separate meters, but only in the examination Demand will be computed as terval demand. Customers with more will be billed separately for each class as RACT:  Second of not less than one year from the	use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Idance with the General Rules and Regulations, generally a effective date thereof, except in the case of temporary
classes of measure Monthly I minute in 25, 1976  TERM OF CONT  Contracts for a per service.  RATE FOR SER	also will be applied to the combined of service (such as one-phase and three do by separate meters, but only in the Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class of RACT:  So under this schedule shall be in accorded of not less than one year from the	use of a customer at the premises where two or more re-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. In the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  Ideal Canada Regulations, generally a effective date thereof, except in the case of temporary
classes of measure Monthly I minute in 25, 1976  TERM OF CONT  Contracts for a per service.  RATE FOR SER	f service (such as one-phase and three do by separate meters, but only in the Maximum Demand will be computed as terval demand. Customers with more will be billed separately for each class RACT:  sunder this schedule shall be in accorded of not less than one year from the	de-phase services) to the customer at such premises are case of customers connected prior to August 25, 1976. It is the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  It is the sum of the individual meters' monthly maximum 30-than one class of service connected on or after August of service.  It is the sum of the individual meters' monthly maximum 30-than one class of service and service and service in the case of temporary in the case of temporar
Contracts for a per service. RATE FOR SER	under this schedule shall be in accord od of not less than one year from the	effective date thereof, except in the case of temporary
for a per service. RATE FOR SER	od of not less than one year from the	effective date thereof, except in the case of temporary
	/ICE AT SECONDARY VOLTAGE: 2I	LGHE, 2LGHH, 2LGSE, 2LGSH
1. (		
	SUSTOMER CHARGE:	
ļ ,	Customer pays one of the fo Demand:	llowing charges per month based upon the Facilities
	0 - 999 kW 1000 kW or above	\$105.97 \$724.76
E	plus, additional meter charge for separately metered space heat	r customers with \$2.34
	ACILITIES CHARGE: er kW of Facilities Demand per month	\$3.069
l .	EMAND CHARGE: er kW of Billing Demand per month	Summer Season Winter Season \$3.361

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Darrin Ives, Vice President			

		ATION COMMISSION OF KANSAS		
	METKU, II	NC., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	LGS
		ne of Issuing Utility)		
			Replacing Schedule	33 Sheet 3
		SAS METRO RATE AREA hich schedule is applicable)	which was filed	
supplement or I modify the t	r separate u	nderștanding	Sh 4 2 -	£ 0. Ch 4 -
I modify the t	tariff as sho	wn hereon.	Sneet 3 o	f 8 Sheets
		LARGE GENERA Schedule		
4.	. Е	NERGY CHARGE:		
		er kWh associated with:	Summer Season	Winter Season
		First 180 Hours Use per month	\$0.06741 per kWh	\$0.06757 per kWh
		Next 180 Hours Use per month	\$0.04818 per kWh	\$0.04105 per kWh
		Over 360 Hours Use per month	\$0.02755 per kWh	\$0.03067 per kWh
5.	. s	EPARATELY METERED SPACE HEAT	Γ: 2LGHE, 2LGHH	
		customer has separately metered eleby the Company, the kWh used for elec		
	A	. Applicable during the Winter Sea \$0.02416 per kWh per month.	son:	
	В	Applicable during the Summer Seather demand established and established and established to the heating circuit will be added to the rates above and for the determination.	energy used by equipment co ne demands and energy measu	red for billing under t
RATE FO	R SERV	ICE AT PRIMARY VOLTAGE: 2LGSF	, 2LGSG	
1.	. С	USTOMER CHARGE:		
	С	ustomer pays one of the following charg	ges per month based upon the F	acilities Demand:
		0 - 999 kW	\$105.97	
		1000 kW or above	\$724.76	
2.	. F.	ACILITIES CHARGE:		
	P	er kW of Facilities Demand per month	\$2.57	7
3.	. D	EMAND CHARGE:	Summer Season	Winter Season
	P	er kW of Billing Demand per month	\$6.497	\$3.287
ued	Dece	ember 13 2018		

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	RPORATION COMMISSION OF KANSAS FRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	LGS
EVEDCY	(Name of Issuing Utility)	Replacing Schedule	33 Sheet 4
	KANSAS METRO RATE AREA y to which schedule is applicable)	which was filed	
No sunnlement or ser	varate understanding		
No supplement or sepshall modify the tarif	f as shown hereon.	Sheet 4	of 8 Sheets
	LARGE GENERAL SE Schedule LGS		
4.	ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	<u>Summer Season</u> \$0.06548 per kWh \$0.04674 per kWh \$0.02651 per kWh	Winter Season \$0.06547 per kWh \$0.04010 per kWh \$0.02991 per kWh
RATE FOR	SERVICE AT SUBSTATION VOLTAGE: 2LGSU,	2LGSV	
1.	CUSTOMER CHARGE: Customer pays the following charge per m	onth \$773.70	
2.	FACILITIES CHARGE: Per kW of Facilities Demand per month	\$0.81	7
3.	DEMAND CHARGE: Per kW of Billing Demand per month: First 2520 kW Next 2520 kW Next 2520 kW All kW over 7560 kW	Summer Season \$11.256 \$10.513 \$7.742 \$5.651	Winter Season \$7.650 \$6.975 \$5.406 \$4.160
4.	ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	Summer Season \$0.05603 per kWh \$0.03396 per kWh \$0.01965 per kWh	Winter Season \$0.05240 per kWh \$0.03700 per kWh \$0.02673 per kWh
RATE FOR	SERVICE AT TRANSMISSION VOLTAGE: 2LGS	SW, 2LGSZ	
1.	CUSTOMER CHARGE: Customer pays the following charge per m	onth: \$773.70	
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THE STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE LGS	
(Name of Issuing Utility)		
	Replacing Schedule 33 Sheet 5	
EVERGY KANSAS METRO RATE AREA		
(Territory to which schedule is applicable)	which was filed	

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 5 of 8 Sheets

## LARGE GENERAL SERVICE Schedule LGS

2. FACILITIES CHARGE:

Per kW of Facilities Demand per month

\$0.000

3. DEMAND CHARGE:

Per kW of Billing Demand per month:	Summer Season	Winter Season
First 2541 kW	\$11.155	\$7.582
Next 2541 kW	\$10.419	\$6.913
Next 2541 kW	\$7.698	\$5.375
All kW over 7623 kW	\$5.619	\$4.137

ENERGY CHARGE:

Per kWh associated with:	Summer Season	Winter Season
First 180 Hours Use per month	\$0.05532 per kWh	\$0.05185 per kWh
Next 180 Hours Use per month	\$0.03354 per kWh	\$0.03658 per kWh
Over 360 Hours Use per month	\$0.01922 per kWh	\$0.02629 per kWh

# REACTIVE DEMAND ADJUSTMENT (Secondary, Primary, Substation, and Transmission Service):

Company may determine the customer's monthly maximum 30-minute reactive demand in kilovars. In each month a charge of \$0.697 per month shall be made for each kilovar by which such maximum reactive demand is greater than fifty percent (50%) of the customer's Monthly Maximum Demand (kW) in that month. The maximum reactive demand in kilovars shall be computed similarly to the Monthly Maximum Demand as defined in the Determination of Demands section.

## MINIMUM MONTHLY BILL:

The Minimum Monthly Bill shall be equal to the sum of the Customer Charge, Facilities Charge, Demand Charge, and Reactive Demand Adjustment.

## **SUMMER AND WINTER SEASONS:**

The Summer Season is four consecutive months, beginning and effective May 16 and ending September 15, inclusive. The Winter Season is eight consecutive months, beginning and effective September 16 and ending May 15. Customer bills for meter reading periods including one or more days in both seasons will reflect the number of days in each season.

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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE LGS
(Name of Issuing Utility)	
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 33 Sheet 6
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 6 of 8 Sheets
LARGE GENERAI Schedule I	
CUSTOMER DEFINITIONS:	
Secondary Voltage Customer - Receives service of	on the low side of the line transformer.
exceeding 69,000 v	t Primary voltage of 12,000 volts or over but not olts. Customer will own all equipment necessary for ling the line transformer.
separately metered c	prior to March 1, 1999, that receives service through a ircuit as the sole means of water heating with an f a size and design approved by the Company.
	n directly out of a distribution substation at primary customer will own the feeder circuits out of this
	wns, leases, or otherwise bears financial responsibility ion substation. Service is taken off of the Company's stem.
DETERMINATION OF DEMANDS:	
Demand will be determined by demand instrument	ts or, at the Company's option, by demand tests.
MINIMUM DEMAND:	
200 kW for service at Secondary Voltage. 204 kW for service at Primary Voltage. 1008 kW for service at Substation Voltage. 1016 kW for service at Transmission Voltage.	
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EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE LGS
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	Replacing Schedule 33 Sheet 7 which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 7 of 8 Sheets
LARGE GENERAL Schedule LO	

## **MONTHLY MAXIMUM DEMAND:**

The Monthly Maximum Demand is defined as the sum of:

- a. The highest demand indicated in any 30-minute interval during the month on all non-space heat and non-water heat meters.
- b. Plus, the highest demand indicated in any 30-minute interval during the month on the space heat meter, if applicable.
- c. Plus, the highest demand indicated in any 30-minute interval during the month on the water heat meter, if applicable.

## **FACILITIES DEMAND:**

Facilities Demand shall be equal to the higher of: (a) the highest Monthly Maximum Demand occurring in the last twelve (12) months including the current month or (b) the Minimum Demand.

## **METERING AT DIFFERENT VOLTAGES:**

The Company may, at its option, install metering equipment on the secondary side of a Primary Voltage Customer's transformer. In that event, the customer's metered demand and energy shall be increased either by the installation of compensation metering equipment, or by 2.34% if metering equipment is not compensated.

The Company may also, at its option, install metering equipment on the primary side of the transformer for a Secondary Voltage Customer. In this case, the customer's metered demand and energy shall be decreased by 2.29%, or alternatively, compensation metering may be installed.

For substation voltage customers metered at primary or secondary voltage level, the metered demand and energy shall be increased by 1.20% (metered at primary voltage) or 3.56% (metered at secondary voltage), or alternatively, compensation metering may be installed.

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THE STATE CORPORATION COMMISSION OF KANSA EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	AS  SCHEDULE LGS
(Name of Issuing Utility)	
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 33 Sheet 8
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 8 of 8 Sheets
	NERAL SERVICE edule LGS
metered demand and energy shall be in	ered at substation, primary, or secondary voltage level, the acreased by 0.90% (metered at substation voltage), 2.11% netered at secondary voltage), or alternatively, compensation
SERVICE AT TRANSMISSION VOLTAGE:	
type of arrangement where financial resp	nsmission voltage through a lease arrangement (or another onsibility is assumed), then additional applicable terms and reement (or financial responsibility arrangement).
ADJUSTMENTS AND SURCHARGES:	
The rates hereunder are subject to adjustm	nent as provided in the following schedules:
<ul> <li>Energy Cost Adjustment</li> <li>Energy Efficiency Rider</li> <li>Property Tax Surcharge</li> <li>Tax Adjustment</li> <li>Transmission Delivery Charge</li> </ul>	(ECA) (EER) (PTS) (TA) (TDC)
REGULATIONS:	. ,
Subject to Rules and Regulations filed with	the State Regulatory Commission.
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THE STATE CORP	ORATION COMMISSION OF KANSAS	_		
<b>EVERGY METR</b>	O, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	LGS-2	
-	Name of Issuing Utility)	D 1 : 01 11 2	4	
EVERGY K	ANSAS METRO RATE AREA	Replacing Schedule 3	4 Sheet 1	
	o which schedule is applicable)	which was filed De	ecember 13, 2012	
No supplement or separ- shall modify the tariff a	ate understanding s shown hereon.	Sheet 1 of	3 Sheets	
	LARGE GENERAL SERVI Schedule I			
PURPOSE:				
	urpose of this Rider is to allow customers nours and not be billed for such excess der		ak demand during Off-	
AVAILABILIT	<b>Y</b> :			
Gener	c service under this Rider is only availab al Service rate schedule and whose prer iring demand.			
CONDITIONS				
This R conditi	ider is applicable to any Customer who me ons:	eets the above availability criteria	and the following	
1.	The Customer must make a written re writing of its determination to accept or re		otify the Customer in	
2.	The Customer's Off-Peak Demand may Off-Peak Hours up to 100% of the Ondetermine that its generating and delive such excess demand without disturbing s	Peak Demand to the extent which ry facilities have sufficient capacity	ch the Company shall	
3.	Nothing in this provision shall be cons generating or delivery facilities for such e		to provide additional	
4.	4. If the Customer's Off-Peak Demand is within the limits outlined in Condition 2 hereof, Customer's Monthly Maximum Demand shall be based on the Customer's On-Peak Demand			
<ol> <li>The Company, during Off-Peak Hours, in the event of an emergency which we deliveries to its other Customers, may require the curtailment of all, or part, of such Demand which is in excess of the On-Peak Demand.</li> </ol>				
	25and which is in choose of the Off I c	an Domana.		

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	RO, INC., d.b.a. EVERGY KANSAS METRO	CCHEDIH E	LGS-2	
EVERUI MEI	<u> </u>	SCHEDULE	LU3-2	
EVEDOV	(Name of Issuing Utility)	Replacing Schedule	34 Sheet 2	
	KANSAS METRO RATE AREA to which schedule is applicable)	which was filed	ecember 13, 2012	
to supplement or sepanall modify the tariff	arate understanding as shown hereon.	Sheet 2 of 3 Sheets		
	LARGE GENERAL SERVIC Schedule L			
6.	That portion of any demand established the Off-Peak Demand allowed by the established during On-Peak Hours in su Maximum Demand.	Company shall be added to	the highest demand	
7.	In the event that service under this provis available generating and delivery capacity Peak Demands if sufficient capacity is not	may be prorated on the basis of	of the prior month's On-	
8.	Depending upon energy supply and cost Off-Peak Hours. The Extended Off-Peak Peak Demands during normal Off-Peak who make written request to the Compar sole judgment, may alter, or cancel, a telephone or fax notice to the Customer. Hours the Customer shall adjust demand sixty (60) minutes if the cancellation is Customer's then current On-Peak Demand Hours, then 30-minute Demands establis the sixty (60) minute grace period, if appl On-Peak Demand, and that Customer reperiod of twelve (12) months.	Hours will only be available to Hours regularly exceed their Only for Extended Off-Peak Hours Hours, or a portion, of Extended Upon notification of cancellation at the time the cancellation is effective immediately, to not earnd. If a Customer fails to maduring any portion of the cancellation after the effective time of the licable, shall be considered in the	Customers whose Off- n-Peak Demands, and a. The Company, in its Off-Peak Hours upon n of Extended Off-Peak to take effect or within exceed the level of the intain a demand at or led Extended Off-Peak ne cancellation or after ne determination of the	
DETERMINA	TION OF ON-PEAK AND OFF-PEAK HOUR	RS:		
hours New	reak hours shall be the hours between 11:0s shall be all hours other than On-Peak hou Year's Day; (2) Memorial Day; (3) Independ hristmas Day.	urs and for all hours during the	following holidays: (1)	

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	LGS-2	
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Tamitany to which schedule is applicable)	Replacing Schedule which was filed I		
(Territory to which schedule is applicable)	which was filed1	December 13, 2012	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 3 o	f 3 Sheets	
LARGE GENERAL SERVICE Schedule LG			
DETERMINATION OF DEMAND:			
On-Peak Demand shall be the highest 30-minute de hours. Off-Peak Demand shall be the highest 30-m Off-Peak hours.	emand established by the Cu ninute demand established b	stomer during On-Peak by the Customer during	

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By Darrin Ives, Vice President

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THE STAT	TE CORPORATIO	ON COMMISSION	OF KANSAS				
EVER	EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO		SCHEDU	ILE	LS		
	(Name of Is	suing Utility)		D 1 : 01 11	70	G1 1	
EV	ERGY KANSAS I	METRO RATE AR	EA	Replacing Schedule	/0	Sheet_1	
		chedule is applicable		which was filed	June 2	21, 2017	
No suppleme shall modify	ent or separate understa the tariff as shown her	anding reon.		Sheet 1 of 2 Sheets			
		OFF	-DEVKIICH	TING SERVICE			
		011	Schedu				
AVAI	LABILITY:						
	governmenta athletic fields metering requesters. Usage The lamps set positive contrapositive contrapositive for the United States Service to print this schedule	l entities for pu s, parking lots, uirement may be e for unmetered erved under this olled device who service under to ates, the State of vately-owned lig	rposes of enhor or other out e eliminated will lights will be schedule musich restricts sehis schedule if Kansas, coughts or Compardown, supple	outdoor lighting service so nancing security and/or ill door facilities. At the Co where it is impractical or of estimated using wattage ast be controlled with a play ervice to non-daylight hour include departments, ager inties, municipalities, and so any-owned street lights shamentary, temporary or se	uminatir ompany lifficult to ratings a hoto ele as. Gove ncies, ar achool di	ng streets, parks, is discretion, the prints in the prints	
TERM	OF CONTRA	CT:					
	Contracts und date thereof.	der this schedule	e shall be for a	a period of not less than o	ne year	from the effective	
RATE	E: 2LS1E (Meto	ered)					
	\$0.05740 per	kWh for all kWh	per month.				
RATE	: KSOLL, 2LSIE	(Unmetered)					
	1. The Cu	ustomer will pay a	monthly charge	e for all lighting service as fol	lows:		
	A. B.	Customer Charg Energy Charge		\$18.14 \$0.05740			
Issued							
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THE STATE CORPORATION COMMISSION OF KANSAS			F KANSA	S		
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	(Name of Issuing Utility)			Replacing Schedule70 Sheet2		
EVERGY	Y KANSAS ME	ΓRO RATE AREA		Replacing Schedule Sheet		
(Territo	ory to which sche	dule is applicable)		which was filed June 21, 2017		
No supplement or s shall modify the tar	eparate understandir iff as shown hereon	ig		Sheet 2 of 2 Sheets		
		OFF-P		GHTING SERVICE edule LS		
2.	The mont	nly kWh usage fo	r unmete	red service will be calculated as follows:		
		kWh Usag	e = Tota	al Watts · MBH · BLF 1,000		
	BLF = Ba		one (1) p	hours) 12 blus the manufacturer's published ballast loss percentage r the installed unit if applicable.		
3.		tered service, the er of lights install		ny shall have the right to verify or audit the type, wattage,		
ADJUSTM	ENTS AND SU	RCHARGES:				
The	e rates hereund	ler are subject to	adjustme	ent as provided in the following schedules:		
	<ul><li>Prope</li><li>Tax A</li></ul>	y Cost Adjustme rty Tax Surcharg djustment mission Delivery	e	(ECA) (PTS) (TA) (TDC)		
REGULATI	IONS:					
Sul	bject to Rules a	nd Regulations fil	ed with th	ne State Regulatory Commission.		
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Sheet 1 of 5 Sheets  Sheet 1 of 5 Sheets  Ge for purposes other than those Schedule. At the Company where it is economical for the company of
Sheet 1 of 5 Sheets  NG  ce for purposes other than those Schedule. At the Company where it is economical for the company of t
Sheet 1 of 5 Sheets  IG  ce for purposes other than those Schedule. At the Company where it is economical for the company of t
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ce for purposes other than those Schedule. At the Company where it is economical for the contract of the contr
e Schedule. At the Company where it is economical for the concept for the control of the control
e Schedule. At the Company where it is economical for the concept for the control of the control
eating, or other means approvenently installed, thermostatical
under this schedule unless the safety requirements. These asonable and assessed on load characteristics. Tempora
nts of the building are furnishes under Sections 9.03 – 9.08
ne effective date of this tariff w
Rules and Regulations, general
are att

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Darrin Ives, Vice President				

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THE STATE CORPORATION COMMISSION OF KANSAS  EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO  (Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)		SCHEDULE_	MGA
		Replacing Schedule 45 Sheet 2 which was filed	
No supplement or sep shall modify the tarif	parate understanding f as shown hereon.	Sheet 2	of 5 Sheets
	MEDIUM GENERAL SERVICE - SI Schedule MGA	PACE HEATING	
RATE FOR	SERVICE AT SECONDARY VOLTAGE: 2MGAE, 2	MGAH	
1.	CUSTOMER CHARGE: Customer pays the following charge per month	\$50.	38
2.	FACILITIES CHARGE: Per kW of Facilities Demand per month	\$2.	940
3.	DEMAND CHARGE: Per kW of Billing Demand per month	Summer Season \$4.114	Winter Season \$2.859
4.	ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	<u>Summer Season</u> \$0.08994 per kWh \$0.05639 per kWh \$0.05706 per kWh	Winter Season \$0.04749 per kWh \$0.02876 per kWh \$0.02500 per kWh
RATE FOR	SERVICE AT PRIMARY VOLTAGE: 2MGAF, 2MG	AG	
1.	CUSTOMER CHARGE: Customer pays the following charge per month	\$50.	38
2.	FACILITIES CHARGE: Per kW of Facilities Demand per month	\$2.	489
3.	DEMAND CHARGE: Per kW of Billing Demand per month	Summer Season \$4.026	Winter Season \$2.797
4.	ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	Summer Season \$0.08770 per kWh \$0.05463 per kWh \$0.05220 per kWh	Winter Season \$0.04618 per kWh \$0.02796 per kWh \$0.02431 per kWh
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. •	Darrin Ives, Vice	President	

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E STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	MGA
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA	Replacing Schedule 45	Sheet <u>3</u>
(Territory to which schedule is applicable)	which was filed	
supplement or separate understanding ll modify the tariff as shown hereon.	Sheet 3 of 5 S	Sheets
MEDIUM GENERAL SERVICE Schedule M		
REACTIVE DEMAND ADJUSTMENT (Secondary and Pri	mary Service):	
Company may determine the customer's monthly each month a charge of \$0.681 per month shall reactive demand is greater than fifty percent (50% in that month. The maximum reactive demand in Maximum Demand as defined in the Determination	be made for each kilovar by wh ) of the customer's Monthly Maxi kilovars shall be computed simi	nich such maxim mum Demand (k
MINIMUM MONTHLY BILL:		
The Minimum Monthly Bill shall be equal to the sum Charge, and Reactive Demand Adjustment.	of the Customer Charge, Facilitie	es Charge, Dema
SUMMER AND WINTER SEASONS:		
The Summer Season is four consecutive month September 15, inclusive. The Winter Season is September 16 and ending May 15. Customer bills in both seasons will reflect the number of days in each	eight consecutive months, begi for meter reading periods including	nning and effect
CUSTOMER DEFINITIONS:		
Secondary Voltage Customer - Receives se	ervice on the low side of the line to	ransformer.
<ol> <li>Primary Voltage Customer - Receives serv exceeding 69,000 volts. Customer will own the line transformer.</li> </ol>		
DETERMINATION OF DEMANDS:		
Demand will be determined by demand instruments	or, at the Company's option, by o	demand tests.

Year

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HE STATE COR	RPORATION COMMISSION OF KANSAS		
EVERGY MET	RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	MGA
	(Name of Issuing Utility)		
EVEDCV	KANSAS METRO RATE AREA	Replacing Schedule 45	Sheet 4
	to which schedule is applicable)	which was filed	
o sunnlament or sen	arata undarstandina		
o supplement or sep nall modify the tariff	as shown hereon.	Sheet 4 of 5 S	Sheets
	MEDIUM GENERAL SERVICE Schedule M		
MINI	MUM DEMAND:		
	25 kW for service at Secondary Voltage. 26 kW for service at Primary Voltage.		
MON	ITHLY MAXIMUM DEMAND:		
	The Monthly Maximum Demand is defined interval during the month on all meters.	d as the highest demand indicate	ed in any 30-minu
FAC	ILITIES DEMAND:		
	Facilities Demand shall be equal to the hi occurring in the last twelve (12) months Demand.		
BILL	ING DEMAND:		
	Billing Demand shall be equal to the higher month or (b) the Minimum Demand.	of: (a) the Monthly Maximum De	emand in the curre
DETERMINA	TION OF HOURS USE:		
Maxi	Hours Use shall be determined by dividing mum Demand in the current month. The kWouted by multiplying the Monthly Maximum Der	h associated with a given numb	er of Hours Use
METERING A	AT DIFFERENT VOLTAGES:		
Cust	Company may, at its option, install metering ecomer's transformer. In that event, the custom r by the installation of compensation metering	er's metered demand and energy	shall be increase

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	
	SCHEDULE MGA
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA	Replacing Schedule 45 Sheet 5
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No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 5 of 5 Sheets
snail modify the tariff as snown nereon.	Sheet 3 of 3 Sheets
MEDIUM GENERAL SERVIO Schedule	
	ering equipment on the primary side of the transformer, the customer's metered demand and energy shall be on metering may be installed.
The rates hereunder are subject to adjustment as	provided in the following schedules:
<ul> <li>Energy Cost Adjustment</li> <li>Energy Efficiency Rider</li> <li>Property Tax Surcharge</li> <li>Tax Adjustment</li> <li>Transmission Delivery Charge</li> </ul>	(ECA) (EER) (PTS) (TA) (TDC)

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THE STATE CORPORATION COMMISSION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE MGS		
(Name of Issuing Utility)	D 1 : 0 1 1 1 22 01	. 1	
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 32 Shee	t_1	
(Territory to which schedule is applicable)	which was filed		
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 6 Sheets		
MEDIUM GENERA Schedule M			
AVAILABILITY:			
For electric service through one meter to a custom included in the availability provisions of the Res discretion, service may be provided through m Company to do so.	sidential Service Rate Schedule. At the C	ompany's	
For electric service through a separately metered 1999.	circuit for water heating connected prior to	March 1,	
For secondary electric service through a separate Electric space heating equipment may be supple fireplaces, wood burning stoves, active or passi where the combination of energy sources results space heating equipment shall be permanently ir design approved by the Company. In additi permanently installed all electric equipment, use electrically heated, may be connected to the separate	mented by or used as a supplement to woo we solar heating, and in conjunction with for in a net economic benefit to the custome estalled, thermostatically controlled, and of a son to the electric space heating equipment and to cool or air condition the same space	bd burning ossil fuels r. Electric a size and nent, only	
Standby, breakdown, or supplementary service customer first enters into a special contract which requirements, and the associated interconnection nondiscriminatory basis with respect to other cuservice supplied under this schedule will be confidenced and Regulations.	th includes technical and safety requirement on costs, shall be reasonable and asses stomers with similar load characteristics. T	its. These sed on a emporary	
APPLICABILITY:			
Applicable to multiple-occupancy buildings when with electric service on a rent inclusion basis and Company's General Rules and Regulations pertain	the customer qualifies under Sections 9.03		

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EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO			., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	MGS
(Name of Issuing Utility)			of Issuing Utility)	Danis da Caladala	22
EVERGY KANSAS METRO RATE AREA			S METRO RATE AREA	Replacing Schedule	32 Sheet <u>2</u>
(Te	erritory to	o whic	h schedule is applicable)	which was filed	
No supplemen shall modify the	t or separa he tariff as	ite unde s shown	rstanding hereon.	Sheet 2 o	of 6 Sheets
	This ra	nte als	MEDIUM GENERAL Schedule MG so will be applied to the combined use	S	ses where two or more
	classes measu Monthl minute	s of s red b y Max inter	ervice (such as one-phase and three-ph y separate meters, but only in the case kimum Demand will be computed as the val demand. Customers with more than I be billed separately for each class of se	hase services) to the custome e of customers connected pr sum of the individual meters n one class of service conne	er at such premises are ior to August 25, 1976. 'monthly maximum 30-
TERN	I OF C	ONTR	ACT:		
		eriod	nder this schedule shall be in accordanc of not less than one year from the effe		
RATE	FOR SE	RVIC	E AT SECONDARY VOLTAGE: 2MGH	IE, 2MGHH, 2MGSE, 2MGS	Н
	1.	CUS	STOMER CHARGE:		
		A.	Customer pays the following charge p	er month \$50.3	38
		B.	plus, additional meter charge for custo separately metered space heat	omers with \$2.3	36
	2.		CILITIES CHARGE: kW of Facilities Demand per month	\$2.9	940
	3.		/IAND CHARGE: kW of Billing Demand per month	Summer Season \$4.114	Winter Season \$2.085
	4.		ERGY CHARGE: kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	Summer Season \$0.08994 per kWh \$0.05639 per kWh \$0.05706 per kWh	Winter Season \$0.08054 per kWh \$0.04521 per kWh \$0.03804 per kWh

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THE STATE COR	RPORAT	ION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO			SCHEDULE_	MGS
(Name of Issuing Utility)				
EVERGY KANSAS METRO RATE AREA			Replacing Schedule	32 Sheet 3
(Territory to which schedule is applicable)		which was filed		
N 1	. 1	!		
No supplement or sepshall modify the tariff	arate unders	standing hereon.	Sheet 3	of 6 Sheets
		MEDIUM GENERA Schedule M		
5.	SEPA	ARATELY METERED SPACE HEAT:	: 2MGHE, 2MGHH	
When the customer has separately metered electric space heating equipment of design approved by the Company, the kWh used for electric space heating shall b follows:				
	A.	Applicable during the Winter Seasor \$0.02500 per kWh per month.		
	B.	Applicable during the Summer Seas The demand established and energicircuit will be added to the demandabove and for the determination of the seasons.	gy used by equipment connect nds and energy measured for	
RATE FOR S	SERVICE	E AT PRIMARY VOLTAGE: 2MGSF	, 2MGSG	
1.		TOMER CHARGE: omer pays the following charge per m	nonth \$50.3	38
2.		LITIES CHARGE: W of Facilities Demand per month	\$2.	489
3.		AND CHARGE: W of Billing Demand per month	Summer Season \$4.026	Winter Season \$2.044
4.		RGY CHARGE: Wh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	Summer Season \$0.08770 per kWh \$0.05463 per kWh \$0.05220 per kWh	Winter Season \$0.07870 per kWh \$0.04415 per kWh \$0.03476 per kWh

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	PORATION COMMISSION OF KANSAS		
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	(Name of Issuing Utility)	Replacing Schedule 32	Sheet 4
	KANSAS METRO RATE AREA v to which schedule is applicable)	which was filed	
supplement or sep	arate understanding as shown hereon.	Sheet 4 of 6 S	Chaata
ii modify the tariff	as snown nereon.	Sheet 4 01 0 S	meets
	MEDIUM GENERA Schedule N		
REACTIVE D	DEMAND ADJUSTMENT (Secondary and Pr	imary Service):	
each react in tha	pany may determine the customer's monthly month a charge of \$0.681 per month shall ive demand is greater than fifty percent (50% at month. The maximum reactive demand in mum Demand as defined in the Determination	be made for each kilovar by wh b) of the customer's Monthly Maxin n kilovars shall be computed simi	iich such maximi mum Demand (k'
MINIMUM M	ONTHLY BILL:		
	Minimum Monthly Bill shall be equal to the sur ge, and Reactive Demand Adjustment.	n of the Customer Charge, Facilitie	es Charge, Dema
SUMMER AN	ND WINTER SEASONS:		
Septe Septe	Summer Season is four consecutive morember 15, inclusive. The Winter Season is ember 16 and ending May 15. Customer bills th seasons will reflect the number of days in e	e eight consecutive months, beging for meter reading periods including	nning and effect
CUSTOMER	DEFINITIONS:		
1.	Secondary Voltage Customer - Receives s	ervice on the low side of the line tr	ansformer.
2.	Primary Voltage Customer - Receives servexceeding 69,000 volts. Customer will owr the line transformer.		
3.	Water Heating Customer - Customer con	nected prior to March 1, 1999, the sole means of water heating wi	

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THE STATE CORPORATION COMMISSION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	MGS	
(Name of Issuing Utility)	Replacing Schedule 32	Sheet _ 5	
EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	which was filed		
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 5 of 6 Sh		
shall mounty the tarm as shown necesii.	Sheet 5 of 6 Sh	cets	
MEDIUM GENERAL Schedule MO			
DETERMINATION OF DEMANDS:			
Demand will be determined by demand instruments	or, at the Company's option, by de	emand tests.	
MINIMUM DEMAND:			
<ul><li>25 kW for service at Secondary Voltage.</li><li>26 kW for service at Primary Voltage.</li></ul>			
MONTHLY MAXIMUM DEMAND:			
The Monthly Maximum Demand is defined as the su	m of:		
a. The highest demand indicated in any 30-min and non-water heat meters.	nute interval during the month on a	all non-space heat	
b. Plus, the highest demand indicated in any heat meter, if applicable.	30-minute interval during the mo	onth on the space	
c. Plus, the highest demand indicated in any 3 meter, if applicable.	0-minute interval during the month	on the water heat	
FACILITIES DEMAND:			
Facilities Demand shall be equal to the hig occurring in the last twelve (12) months Demand.			
BILLING DEMAND:			
Billing Demand shall be equal to the higher of: (a) the (b) the Minimum Demand.	Monthly Maximum Demand in the	e current month or	
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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE MGS
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· · · · · · · · · · · · · · · · · · ·	Replacing Schedule 32 Sheet 6
EVERGY KANSAS METRO RATE AREA	
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 6 of 6 Sheets
MEDIUM GENERAI Schedule M	
DETERMINATION OF HOURS USE:	
meters by the Monthly Maximum Demand in the c shall be determined by dividing the total monthly	determined by dividing the total monthly kWh on all urrent month. Total Hours Use in the Winter Season y kWh on all meters (excluding separately metered nd (excluding separately metered space heat kW) in

## **METERING AT DIFFERENT VOLTAGES:**

that number of Hours Use.

The Company may, at its option, install metering equipment on the secondary side of a Primary Voltage Customer's transformer. In that event, the customer's metered demand and energy shall be increased either by the installation of compensation metering equipment, or by 2.34% if metering equipment is not compensated.

the current month. The kWh associated with a given number of Hours Use is computed by multiplying the Monthly Maximum Demand (excluding separately metered space heat kW in the Winter Season) by

The Company may also, at its option, install metering equipment on the primary side of the transformer for a Secondary Voltage Customer. In this case, the customer's metered demand and energy shall be decreased by 2.29%, or alternatively, compensation metering may be installed.

#### ADJUSTMENTS AND SURCHARGES:

The rates hereunder are subject to adjustment as provided in the following schedules:

•	Energy Cost Adjustment	(ECA)
•	Energy Efficiency Rider	(EER)
•	Property Tax Surcharge	(PTS)
•	Tax Adjustment	(TA)
•	Transmission Delivery Charge	(TDC)

## **REGULATIONS:**

Subject to Rules and Regulations filed with the State Regulatory Commission.

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THE STATE	E CORP	ORATION COMMISSION OF KANSAS		
EVERG'	Y METR	O, INC., d.b.a. EVERGY KANSAS METRO	SCHED	ULE <u>ML</u>
	(	Name of Issuing Utility)	D 1 : 01 11	70
EVE	RGY K	ANSAS METRO RATE AREA	Replacing Schedule	e73 Sheet_1
		o which schedule is applicable)	which was filed	June 21, 2017
No supplemen	t or separa	ate understanding s shown hereon.	~	1 4= 61
shall modify th	ne tariff as	s shown hereon.	Sh	eet 1 of 7 Sheets
			LIGHTING SERVICE ule ML	
AVAIL	ABILI1	ΓΥ:		
		ble for street lighting service through	gh a Company-owned Stre	eet Lighting System within
TERM	OF CC	ONTRACT:		
		acts under this schedule shall be for nereof.	a period of not less than to	en years from the effective
RATE	(Incan	descent): 2MLIL (FROZEN)		
	1.0	Street lamps equipped with a hood trolley pole and supplied from over feet per unit: (Code X)		
	1.1	Size of Lamp 2500 Lumen (187 -watt)*	Monthly kWh 64	Rate per Lamp per Year \$124.08
	2.0	Street lamps equipped with a ho overhead by an extension not in ex		
	2.1 2.2	<u>Size of Lamp</u> 4000 Lumen (269 -watt)* 6000 Lumen (337 -watt)*	Monthly kWh 92 115	Rate per Lamp per Year \$209.88 \$234.48
		*Limited to the units in service on [	December 28, 1972, until re	emoved.

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THE STATE COR	PORATION COMMISSION OF KANSAS		-	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO			SCHEDULE_	ML
	(Name of Issuing Utility)	Repla	cing Schedule	73 Sheet 2
	ANSAS METRO RATE AREA	•		
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	MUNICIPAL STREET Schedu		RVICE	
3.0	Street lamps equipped with hood, served underground by an extension			
3.1	Size of Lamp 4000 Lumen (269 -watt) Under Sod	<b>j*</b> (1)	Monthly kWh 92	Rate per <u>Lamp per Year</u> \$329.28
	(1) Code ISE			
	* Limited to the units in service on [	December 28, 19	972, until remov	ved.
RATE (Cust	omer Owned): 2MLCL (FROZEN)			
4.0	Street lamps equipped with a hoc customer, maintained and cont underground:			
4.1 4.2	Size of Lamp 16000 Lumen Limited Maintenance 27500 Lumen Limited Maintenance  (1) Code LMX		Monthly kWh 67 109	Rate per Lamp per Year \$202.68 \$265.68

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HE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCH	EDULE	ML	
(Name of Issuing Utility)				
EVERGY KANSAS METRO RATE AREA	Replacing Sched	dule73	_ Sheet_3	
(Territory to which schedule is applicable)	which was filed	June 21, 2	2017	
supplement or separate understanding all modify the tariff as shown hereon.		Sheet 3 of 7 Sheet	ts	
MUNICIPAL STREET LIGH Schedule M				
<ul> <li>RATE (Mercury Vapor and High-Pressure Sodium V</li> <li>5.0 <u>Basic Installation:</u> Street lamps equipped with hood, reflector, and</li> </ul>		·	,	
circuits by an extension not in excess of 200 fee				
Size of Lamp  5.1 8600 Lumen Mercury Vapor (175-watt)* 5.2 12100 Lumen Mercury Vapor (250-watt)* 5.3 22500 Lumen Mercury Vapor (400-watt)* 5.4 5800 Lumen High Pressure Sodium (70-watt)* 5.5 9500 Lumen High Pressure Sodium (100-watt)* 5.6 16000 Lumen High Pressure Sodium (150-watt)* 5.7 27500 Lumen High Pressure Sodium (250-watt)* 5.8 50000 Lumen High Pressure Sodium (400-watt)*  (1) Rates above are based on a Base Unit stated above. Twin units will be billed at Charge plus (2) times the appropriate two times the single monthly kWh.	Monthly  kWh 71 101 157 att)*** 34 vatt)*** 49 vatt)*** 67 vatt)*** 109 vatt)*** 162 it Charge of \$160.66 at one and one-half	f (1 1/2) times	per Lamp <u>per Year</u> (* \$206.04 \$224.28 \$281.52 \$192.36 \$206.40 \$224.88 \$281.88 \$443.52 nen Charge a	
6.0 Optional Equipment: The following rates for Optional Equipment				
6.1 <u>Ornamental steel pole</u> instead of wood pole (New installations are available with unc			er year <u>\$44.88</u>	
sued <u>December 13 2018</u>				

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SCHEDULE ML		
Replacing Schedule 73 Sheet 4		
which was filed June 21, 2017		
Sheet 4 of 7 Sheets		
SHTING SERVICE ML		
od pole.** (Available with underground service ear <u>\$94.20</u> .		
ole, additional charge per unit per year <u>\$92.16</u> . nly).		
include wattage required for ballast.		
il 18, 1992, until removed. cember 1, 2010, until removed. mber 20, 2018 until removed.		
er sod, not in excess of 200 feet. Additional		
concrete, not in excess of 200 feet. Additional		
e per unit per year <u>\$41.40</u> . (Available with		
ad of basic installation luminaire. (Available with charge per unit per year <u>\$90.72</u> .		

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	C CORPORATION COMMISSION METRO, INC., d.b.a. EVERGY KANS		SCHED	ULEML	
	(Name of Issuing Utility)  RGY KANSAS METRO RATE AR  critory to which schedule is applicable		Replacing Schedul	e73 Sheet_5	
	or separate understanding te tariff as shown hereon.		_	eet 5 of 7 Sheets	
shan mouny th		AL STREET LIGHT Schedule ML	ING SERVICE	icet 5 of 7 Sheets	
RATE (	(LED): 2MLLL				
7.0	Basic Installation: Street luminaires on extension not in excess	• • • • • • • • • • • • • • • • • • •		erhead circuits by a new	
	Size and Type of Lun 7.1 5000 Lumen LED (0 7.2 5000 Lumen LED (0 7.3 7500 Lumen LED (0 7.4 12500 Lumen LED (0 7.5 24500 Lumen LED (0 (1) Lumens for LED	Class A)(Type V pat Class B)(Type II pat Class C)(Type III pa Class D)(Type III pa Class E)(Type III pa	tern) <sup>(1)</sup> 16 ttern) <sup>(1)</sup> 23 uttern) <sup>(1)</sup> 36 ttern) <sup>(1)</sup> 74	per Month <sup>(2)</sup> , <sup>(3)</sup> \$25.58 \$25.58 \$27.12 \$28.84 \$41.47	
	suppliers.  (2) Twin luminaires s (3) Existing LED lum	hall be two times th inaires installed und	e rate per single lun	(Schedule ML-LED) will be	
	* Limited to the units  Street luminaires on short bra circuits: (Code EW)				
Issued	December 13	2018			
	Month Day	Year			
Effective	December 20 Month Day	<u>2018</u> Year			

Darrin Ives, Vice President

Day

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			OMMISSION EVERGY KANS			SCHEDULE	<u> </u>	ML
	(	Name of Issuing	Utility)				70	
EVI	ERGY K	ANSAS MET	RO RATE ARI	EA	Replacing	g Schedule		Sheet6
			ıle is applicable		which wa	as filed	June 21,	2017
No supplement or separate understanding shall modify the tariff as shown hereon.  Sheet 6 of 7			6 of 7 She	ets				
			MUNICIP	AL STREET LIGH		CE		
				Schedule M	L	Monthly	Doto	nor Luminoiro
		Sizo and I	Type of Lumi	inaira		Monthly	Rate	per Luminaire
	0.1		Type of Lumi		toro)(1)	<u>kWh</u>		per Month
	8.1			ass A) (Type V pa		16		\$16.23
	8.2			ass B) (Type II pat		16		\$16.23
	8.3			ass C) (Type III pa		23		\$17.77
	8.4			ass D) (Type III pa		36		\$19.49
	8.5	24500 Lur	men LED (C	lass E) (Type III pa	attern) <sup>(1)</sup>	74		\$32.12
	(1)	Lumens fo	or LED lumin	aires may vary ±1	2% due to dif	ferences b	etween	lamp suppliers.
9.0 Optional Equipment: The following rates for Optional Equipment shall be added to the Basic Installation listed in 8.0 above.				d to the rate for				
	9.1			wood pole, additi			er mont	h <u>\$3.74</u> . (New
	9.2		ınd service r unit per mo	extension, under onth <u>\$6.57</u> .	sod, not in	excess o	f 200 fe	eet. Additional
	9.3		ınd service r unit per mo	extension under conth <u>\$35.61</u> .	oncrete, not	in excess	of 200 f	eet. Additional
	9.4			ner specialized tre arge per service p			allation	of underground
	9.5	<u>Breakawa</u> undergrou		dditional charge on metal poles only		r month <u>\$</u>	<u>33.45</u> .	(Available with
10.0	10.0 Special Mounting Heights: The standard mounting height is 31 ft. or less. The following rate for Special Mounting Heights may be added to the rate for new, basic installations listed is section 7.0.							
Issued	D	ecember	13	2018				
		Ionth	Day	Year				
Effective _	D	ecember	20	2018				

**↑** Day

Year

Month

Darrin Ives, Vice President

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE ML		
(Name of Issuing Utility)	SCHEDOLEWIL		
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 73 Sheet 7		
(Territory to which schedule is applicable)	which was filed June 21, 2017		
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 7 of 7 Sheets		
shan mounty the tarm as shown hereon.	Sheet 7 01 7 Sheets		
MUNICIPAL STREET LIG			
Schedule	WIL		
<ul><li>10.1 Between 31 and 41 ft.</li><li>10.2 Greater than 41 ft.</li></ul>	Wood Pole       Metal Pole         \$2.13       \$3.38         \$4.49       \$7.89		
REPLACEMENT OF UNITS:			
installation only by mutual agreement of the Compa to replace existing incandescent, mercury vapor, a	e pole location with a different type of standard unit any and the Municipality. The Company has the right and high pressure sodium vapor street lamps in need air or replacement) with equivalent LED street lamps.		
STANDARD UNITS:			
Standard street lamps are those LED units for whic in the type code.	h a rate is stated except those with an X designation		
BURNING HOURS:			
Unless otherwise stated, lamps are to burn each sunset to one-half hour before sunrise, approximate	and every day of the year from one-half hour after sly 4100 hours per year.		
ADJUSTMENTS AND SURCHARGES:			
The rates hereunder are subject to adjustment as	provided in the following schedules:		
<ul> <li>Energy Cost Adjustment (ECA)</li> <li>Property Tax Surcharge (PTS)</li> <li>Tax Adjustment (TA)</li> <li>Transmission Delivery Charge (TDC)</li> </ul>			
REGULATIONS:			
Subject to Rules and Regulations filed with the State Re	gulatory Commission.		
Issued December 13 2018 Month Day Year			
Effective December 20 2018  Month Day Year			

Darrin Ives, Vice President

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		TION COMMISSION OF KANSAS C., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	MLIED	
LVERGIN			SCHEDULE	MIL-LED	
	(Name	of Issuing Utility)	Replacing Schedule 82	Sheet 1	
		AS METRO RATE AREA ch schedule is applicable)	which was filed		
(16111	tory to will	en schedule is applicable)	which was filed		
o supplement or all modify the ta	separate und ariff as show	erstanding n hereon.	Sheet 1 of 4 Sl	heets	
		MUNICIPAL STREET LIG LIGHT EMITTING DIODE   Schedule ML	PILOT PROGRAM		
AVAILAE	BILITY:				
e) C	kisting se ouncil (N	ervice is available under this schedecondary distribution lines in incorposition and having received grant movill continue for a minimum of two years.	oorated communities with Mid-Anoney to install efficient street	America Regiona	
al ar in	Applicable to MARC associated incorporated communities for the lighting of public stree alleys and thoroughfares in urban or platted suburban areas. This rate schedule is napplicable for lighting of any privately-owned roads, drives, etc., or for flood lighting installations or to lighting of athletic fields, recreation areas, swimming pools, parking lots another similar projects either public or private.				
TERMS:					
W	ith meml	Program shall last a minimum of to ber MARC communities. An evalua second year and may extend beyor	tion of the LED street lighting t		
EQUIPM	ENT AN	D SERVICE PROVIDED:			
	he MAR	C contractor will install the following ture:	ng items designated as a star	ndard LED stree	
	1.	A standard LED fixture(s) will c retrofit or new fixture – approve Program. The character of the supplied to the fixture will be dete	ed by Company and MARC for e circuit (series or multiple) a	use in the Pilo	

Issued December 13 2018

Month Day Year

Effective December 20 2018

Month Day Year

By

			Index_			
THE STATE	CORP	ORATION COMMISSION OF KANS.	AS		_	
EVERGY	EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO (Name of Issuing Utility)			SCHEDULE	ML-LED	
	`	( valle of Issuing Citity)		Replacing Schedule 82	Sheet 2	
		ANSAS METRO RATE AREA				
(Te	rritory t	o which schedule is applicable)		which was filed		
No supplement shall modify th	o supplement or separate understanding all modify the tariff as shown hereon.			Sheet 2 of 4	Sheets	
		MUNICIPAL STRE LIGHT EMITTING D Sched		= =		
	:	<ol> <li>Approved LED fixtures will circuit poles owned by the consist of a properly size maximum of three hundre if required.</li> </ol>	e Company. ( ed wood pole(	Company's standard of s), an arm not to exce	verhead extensions eed 10 feet (10'), a	
	;	distribution circuit poles of circuit. Company's standary can be described by the circuit poles of circuit. Company's standary can bundred feet (200') of	ctures may also be installed on existing street light poles or les owned by the Company being served by an underground tandard underground extension consists of a properly sized ry cable, pole riser, ten-foot (10') arm, a maximum of two of secondary circuit from the Company's underground and a transformer if required.			
RATE (	(LED):	2MLLL				
	and a compl	ates charged for 10.1 and 10.2 be tre not reflective of rates that me letion of pilot period study. Ar me of this pilot and or other releva	nay be associ n LED lighting	iated with a LED light g rate may be develo	ing schedule upon	
	10.0	Basic Installation: Street lamps equipped with how overhead circuits by an extension				
		Size of Lamp	Monthly <u>kWh</u>	Lumen Charge per Lamp <u>per Year<sup>(1)</sup></u>	Total Charge per Lamp <u>per Year<sup>(1)</sup></u>	
	10.1 10.2	Small LED (≤ 7000 lumens) Large LED (> 7000 lumens)	21 44	\$22.56 \$48.84	\$183.24 \$209.52	

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THE STATE CORPO	DRATION COMMISSION OF KANSAS			
EVERGY METRO	, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	ML-LED	
1)	Name of Issuing Utility)	200		
EVERGY KA	NSAS METRO RATE AREA	Replacing Schedule 82	Sheet 3	
	which schedule is applicable)	which was filed		
No supplement or separat shall modify the tariff as	e understanding shown hereon.	Sheet 3 of 4	Sheets	
	MUNICIPAL STREET LIGHT EMITTING DIOI Schedule	DE PILOT PROGRAM ML-LED		
abo <sup>1</sup> (2) t	es above are based on a Base Unit ve. Twin units will be billed at one a imes the appropriate Lumen Charge athly kWh.	and one-half (1 1/2) times the Bas	e Unit Charge plus	
11.0	Optional Equipment: The following rate for Basic Installation listed in 10.1 and			
11.1	Ornamental steel pole instead of wood pole, additional charge per unit per year \$44.88. (New installations are available with underground service only).			
11.2	Aluminum pole instead of a wood (Available with underground service		t per year <u>\$92.16</u> .	
11.3	Underground service extension, ucharge per unit per year \$78.84.	under sod, not in excess of 20	0 feet. Additional	
11.4	<u>Underground service extension un</u> charge per unit per year <u>\$427.32.</u>	der concrete, not in excess of 20	00 feet. Additional	
11.5	Breakaway base. Additional ch underground service only).	arge per unit per year <u>\$41.40</u>	. (Available with	
REPLACEME	NT OF UNITS:			
determ quality	this Pilot Program standard fixtonined by the Company with consultate, capital and maintenance costs, loner factors.	ation from MARC communities or	n the basis of their	
ļ				

Issued	December	13	2018
	Month	Day	Year
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	Month	↑ Day	Year
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-	Darrin Ives, Vice	e President	

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THE STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE <u>M</u> I	L-LED
(Name of Issuing Utility)		
	Replacing Schedule 82 S	Sheet 4
EVERGY KANSAS METRO RATE AREA		
(Territory to which schedule is applicable)	which was filed	

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 4 of 4 Sheets

# MUNICIPAL STREET LIGHTING SERVICE LIGHT EMITTING DIODE PILOT PROGRAM Schedule ML-LED

This Pilot Program will be only available on existing street light locations and shall replace the existing fixture as least during the Pilot Program period. Overhead service shall be provided unless the existing local distribution system is underground.

Customer shall reimburse Company or pay for the full cost to change out the existing fixture to an LED lighting fixture. Customer agrees not to propose or request changing the location of the LED fixture once installed or to remove the LED fixture prior to the end of the Pilot Program evaluation period.

Fixtures installed under this Pilot Program that fall may be replaced with the standard fixtures available under the Company's existing street light tariffs if the existing fixture is no longer available or is determined by the Company to not meet the evaluation criteria for the Program.

### **BURNING HOURS:**

Unless otherwise stated, lamps are to burn each and every day of the year from one-half hour after sunset to one-half hour before sunrise, approximately 4100 hours per year.

### **ADJUSTMENTS AND SURCHARGES:**

The rates hereunder are subject to adjustment as provided in the following schedules:

- Energy Cost Adjustment
- Property Tax Surcharge
- Tax Adjustment (TA)
- Transmission Delivery Charge

### **REGULATIONS**

Subject to Rules and Regulations filed with the State Regulatory Commission.

Issued	December	13	2018
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•	Darrin Ives, Vice	President	

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E STATE	COR	PORATION COMMISSION OF KANSAS				
EVERGY	METI	O, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE MOL			
		(Name of Issuing Utility)	Danlesing Cal-	idula 60	Chaot 1	
EVERGY KANSAS METRO RATE AREA		ANSAS METRO RATE AREA	Replacing Sche	edule <u>69</u>	_ Sheet 1	
(Territory to which schedule is applicable)		to which schedule is applicable)	which was filed	1		
supplement of ll modify the	or sepa tariff	rate understanding is shown hereon.		Sheet 1 of 2 Sheet	ts	
		MUNICIPAL ORNAMENTAL STREET Schedule MOL	LIGHTING SE	RVICE		
AVAILAI	BILIT	Y:				
		ble for ornamental street lighting service through rate limits of a municipality.	a Company own	ed Street Lightin	g System within	
TERM O	F CC	NTRACT:				
t RATE:	hered actua (Hig	acts under this schedule shall be for a period of forth of the forth o				
5	Stree					
$\epsilon$		Installation: lamps equipped with ornamental luminaire of sions not in excess of 200 feet per unit:	on ornamental po	oles served fro	m underground	
E		lamps equipped with ornamental luminaire of	on ornamental pe Monthly <u>kWh</u>	Total Charge, per Lamp, per Month, Under Sod	m underground  Total Charge, per Lamp, per Month, Under Concrete	
E	1.1	lamps equipped with ornamental luminaire of sions not in excess of 200 feet per unit:	Monthly	Total Charge, per Lamp, per Month,	Total Charge, per Lamp, per Month, Under	
E	1.1 1.2	lamps equipped with ornamental luminaire of sions not in excess of 200 feet per unit:  Size of Lamp	Monthly <u>kWh</u> 49	Total Charge, per Lamp, per Month, <u>Under Sod</u>	Total Charge, per Lamp, per Month, Under <u>Concrete</u>	
E		lamps equipped with ornamental luminaire of sions not in excess of 200 feet per unit:  Size of Lamp  9500 Lumen High Pressure Sodium (100-watt)	Monthly <u>kWh</u> 49	Total Charge, per Lamp, per Month, <u>Under Sod</u> \$62.24	Total Charge, per Lamp, per Month, Under <u>Concrete</u> \$90.96	
E	1.2	Size of Lamp  9500 Lumen High Pressure Sodium (150-watt)	Monthly <u>kWh</u> 49 67	Total Charge, per Lamp, per Month, Under Sod \$62.24 \$63.26	Total Charge, per Lamp, per Month, Under Concrete \$90.96	
	1.2 1.3 1.4	Size of Lamp  9500 Lumen High Pressure Sodium (150-watt)  4300 Lumen LED (Class K) (Acorn Style)	Monthly <u>kWh</u> 49 67 26	Total Charge, per Lamp, per Month, Under Sod \$62.24 \$63.26 \$61.83	Total Charge, per Lamp, per Month, Under <u>Concrete</u> \$90.96 \$92.30 \$90.84	

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	Month	Day	Year
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	Month M	Day	Year
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Бу	Darrin Ives, Vice	President	

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THE STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE MOL	
(Name of Issuing Utility)		
	Replacing Schedule 69 Sheet 2	
EVERGY KANSAS METRO RATE AREA		
(Territory to which schedule is applicable)	which was filed	

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 2 of 2 Sheets

# MUNICIPAL ORNAMENTAL STREET LIGHTING SERVICE Schedule MOL

- (1) If any equipment becomes obsolete, then new installations will be accomplished with the most appropriate available equipment by mutual agreement of the Company and the Municipality.
- (2) Any changes to above listed standard equipment will incur additional monthly facilities charges.

Lumens for LED luminaires may vary ±12% due to differences between luminaire suppliers.

**NOTE:** Hight Pressure Sodium wattage specifications do not include wattage required for ballast.

### **REPLACEMENT OF UNITS:**

Existing street lamps shall be replaced at the same pole location with the most appropriate available equipment by mutual agreement of the Company and the Municipality.

### **STANDARD UNITS:**

Standard street lamps are those units for which a rate is stated.

### **BURNING HOURS:**

Unless otherwise stated, lamps are to burn each and every day of the year from one-half hour after sunset to one-half hour before sunrise, approximately 4100 hours per year.

## **ADJUSTMENTS AND SURCHARGES:**

The rates hereunder are subject to adjustment as provided in the following schedules:

•	Energy Cost Adjustment	(ECA)
•	Property Tax Surcharge	(PTS)
•	Tax Adjustment	(TA)
•	Transmission Delivery Charge	(TDC)

#### **REGULATIONS:**

Subject to Rules and Regulations filed with the State Regulatory Commission.

Issued	December	13	2018
	Month	Day	Year
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	DN COMMISSION OF KANSAS b.a. EVERGY KANSAS METRO	SCHEDULE	ENH	
(Name of Is	suing Utility)		44 91 4	
EVERGY KANSAS N	METRO RATE AREA	Replacing Schedule	14 Sheet 1	
(Territory to which schedule is applicable)		which was filed	March 10, 2008	
No supplement or separate understa shall modify the tariff as shown her	nding reon.	Sheet	1 of 4 Sheets	
PURPOSE:	ENERGY STAR® new H Schedule			
new homes bu high-performan accordance wi ENERGY STA more energy ef The Company's the Kansas Co	STAR® New Homes (ESNH) Program was a participation in this Program was a participation in this Program was a participation in this Program was a proporation Commission (Commission).	arket by applying efficient co- liances, lighting, and heating nvironmental Protection Ag he ENERGY STAR® guideling set forth in the Stipulation and	nstruction techniques and g and cooling systems) in ency (EPA) through the nes are typically 20–30% d Agreement approved by	
Agreement). <b>DEFINITIONS:</b> Builder –	Companies or individuals in the I	business of constructing now	v residential homes within	
Builder –	the Company's service territory.	Justiless of constructing new	, residential nomes within	
HERS Index –	<ul> <li>2006 International Energing</li> <li>100,</li> <li>homes that produce as received as received and the product of the</li></ul>	etwork. In that system had been pergy efficiency: fications of the HERS Refered by Conservation Code (IECC) much energy as they consument, score a HERS Index of 0 and the 2006 IECC would have the 2006 IECC would have a set the more energy efficient 1-point decrease in the HER amption compared to the howork is a non-profit corporation code is a model energy by providing minimum energy	ence Home, based on the ence Home, based on the ence Home, based on the ence in a year, achieving net and ence a HERS Index greater it is in comparison to the S Index corresponds to a HERS Reference Home. On recognized by the EPA ency rating systems. The building code produced by	

Issued			
	Month	Day	Year
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	Month	Day	Year
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		DN COMMISSION OF KANSAS b.a. EVERGY KANSAS METRO	SCHEDULE <u>NH</u>		
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)			Replacing Schedule which was filed	14 Sheet 2	
		, , , , , , , , , , , , , , , , , , ,	which was filed March 10, 2008		
supplemer ll modify t	upplement or separate understanding modify the tariff as shown hereon.		Sheet	2 of 4 Sheets	
		ENERGY STAR® new Ho Schedule N			
	HERS Rater –	A person certified by the Resider standards, to produce accurate ar		ork, in accordance with	
	Homes –	Newly constructed residential struhomes, attached or detached buildings, system-built homes (struke)	homes, single or low-ris	e multi-family resident	
AVAIL	ABILITY:				
	This Program is at this date will	s no longer available effective June be processed.	22, 2011. Rebates for exis	sting subscribers of reco	
	within the Com	ting and incentive elements of the Fapany's service territory. The Computing time, subject to Commission approx	pany reserves the right to		
PROG	RAM PROCESS	:			
	STAR®	ompany will complete the necessary to promote the ESNH Program re to technical information and tools no	egionally. Partner status	will provide the Compa	
	achieve Builder	ompany will work with Builders in the Partner status with ENERGY ST will provide access to technical m and the terms associated with dis	FAR® under the ESNH Pro information and tools ne	ogram. Partner status feeded to comply with the	
	3 -		, ,	e qualification.	
	3. As nec	essary, the Company will expand iny's service territory. The HERS erification of ESNH construction.	the availability of certified	HERS Raters within t	
	3. As nec Compa party ve	essary, the Company will expand iny's service territory. The HERS	the availability of certified program will be used to p	HERS Raters within the provide independent, this	
sued	3. As nec Compa party ve	eessary, the Company will expand any's service territory. The HERS erification of ESNH construction.	the availability of certified program will be used to p	HERS Raters within the provide independent, this	

2011 Year

Darrin Ives, Vice President

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July Month

Effective

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THE STATE	E CORPO	<b>PRATION</b>	COMMISSION	OF KANSAS			
EVERG		· · · · · · · · · · · · · · · · · · ·	. EVERGY KANS	AS METRO	SCHEDULE		NH
	(N	lame of Issuin	ng Utility)		Replacing Schedule	14	Sheet 3
	EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)				which was filed		h 10, 2008
No supplemen shall modify the	it or separate	e understandii	ng		Sheet 3	of 4 She	eets
Shair mourry to	iic tuiiii us i	siowii nereon			Sheet	or i blic	.cus
			ENERGY	STAR® new Ho Schedule N	•		
		a.	analysis prior t	to construction. Uating. Homes built	is structure, Builders subm sing standardized software to the specifications of cor ill qualify for ENERGY STA	, the ar	nalysis will yield a on plans analyzed
		b.	measures, pre Home. The ductwork, win	-defined by ENER measures include	structure, Builders apply s GY STAR® and available high efficiency heating ing, lighting, and appliance t is specified.	through and co	its website, to a oling equipment,
	5.	Inspection Home to	ns will occur tw	ice, once during th	n a HERS Rater to compe construction and once for STAR® requirements. Inspe	llowing	completion of the
	6.	per Home	e toward the ind		qualification, Builders may neeting ENERGY STAR® re		
	7.	include p			o residential Customers thr I messages, bill inserts, tra		
	8.	materials,		ources and tools t	materials and establish a that can be used by Builde		
PROGE	RAM AD	MINISTRA	ATION:				
	The Pro		be administere	d by the Company	in compliance with terms	establis	shed by ENERGY
Issued	<b>\</b> 1.	nth.	Devi	Voor			
	MC	onth	Day	Year			
Effective _		y onth	1 <b>h</b> Day	2011 Year			

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	<b>E CORPORATI</b> SY METRO, INC.,			AS	SCHE	DULE <u>NF</u>	I
	(Name of	Issuing Utility)			Replacing Schedu	lo 14	Shoot A
	ERGY KANSAS						
(7)	Territory to which	schedule is appl	icable)		which was filed _	March 1	0, 2008
No suppleme shall modify	ent or separate underst the tariff as shown h	anding ereon.			SI	neet 4 of 4 Sheets	ı
ENERGY STAR® new Homes (FR Schedule NH					(FROZEN)		
DDOO	DAM 000T		Scn	eaule Nn			
PROG	RAM COST:						
	The total expe	enditure for ea	ch year of the P	rogram is estir	nated to be:		
		2008	2009	2010	2011	2012	Total
	Program	\$80,000	\$920,000	\$1,735,000	\$1,685,000	\$1,685,000	\$6,105,000
	KS (48.5%)	\$38,800	\$446,200	\$841,475	\$817,225	\$817,225	\$2,960,925
KS (48.5%) \$38,800 \$446,200 \$841,475 \$817,225 \$817,225 \$2,960,925  These amounts will provide for incentive payments, ratings, marketing costs, evaluation cost, and Company administrative costs. Payments will be provided until the budgeted funds for the total Program are expended. To the extent there are excess funds for a given year, the amount of excess shall be "rolled over" to be utilized for the Program in the succeeding year.  EVALUATION:  Evaluation, measurement and verification of the Program will be completed consistent with requirements established by the Commission in Docket No. 08-GIMX-442-GIV.							
Issued	Month	Day	Year				
		>	- 700				
Effective _	July Month	1 <b>∧</b> Day	2011 Year				

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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE PG
(Name of Issuing Utility)	
	Replacing Schedule 68 Sheet 1
EVERGY KANSAS METRO RATE AREA	
(Territory to which schedule is applicable)	which was filed January 7, 2002
No supplement or separate understanding	

shall modify the tariff as shown hereon.

Sheet 1 of 5 Sheets

## PARALLEL GENERATION CONTRACT SERVICE Schedule PG

### **AVAILABILITY:**

Electric service is available under this schedule at points on the Company's existing distribution facilities located within its Kansas service area. Resale electric service will not be supplied under this schedule.

### **APPLICABILITY:**

### Type I Customers-

Applicable to contracting Residential and Commercial/Industrial Customers with renewable source generation as provided for by K.S.A. 66-1, 184, July 1, 2007. Contacts for service shall be where part or all of the electrical requirements of the Customer are provided by the Customer on the premises, and where the Customer's source of electricity is connected for parallel operation of the Customer's system with the system of the Company. In no event shall this schedule be applicable to Type I Customers with renewable source generators greater than 25 kilowatts for Residential Customers and 200 kilowatts for Commercial/Industrial Customers.

## Type II Customers-

Applicable to a "Qualifying Facility" who contacts for service where part or all of the electrical requirements of the Customer are provided by the Customer on the premises, and where the Customer's source of electricity is connected for parallel operation on the customers system with the system of the Company. "Qualifying Facility" shall mean a co-generation facility or a small power production facility as defined in Subpart B of the Public Utility Regulatory Policies Act of 1978 (PURPA). Type II Customers served by this schedule shall meet the following criteria:

- Eligible Small Power Producer's (SPP) whose maximum capacity exceeds those listed a. in "Applicability: Type I Customers";
- Non-eligible Small Power Producer's (SPP) where capacity is equal to or less than 80 b. MW:
- Eligible Co-generators, of limited capacity, but are subject to certain operating and C. efficiency standards as described in PURPA 1978.

## Type I and II Customers:

Such generators shall be appropriately sized at or less than such customer's anticipated electric load requirement.

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(Territory to which schedule is applicable)	which was filed January 7, 2002
No supplement or separate understanding	Chest 2 of 5 Chests

shall modify the tariff as shown hereon.

# PARALLEL GENERATION CONTRACT SERVICE **Schedule PG**

The Company shall no be obligated to supply any electrical transformation and service facilities (except as modified under other terms and conditions with regards to metering equipment) in excess of those facilities required for an ordinary Residential Customer using annual kilowatt-hours in an amount equal to the annual kilowatt-hours supplied by the Company to the Customer unless such Customer is served under the applicable General Service Rate Schedule. In no event shall the Company be obligated to supply transformation or service facilities in access of those required to meet the Customer's maximum rate of energy receipt.

This Schedule is not applicable to breakdown, standby or resale electric service.

#### CHARACTER OF SERVICE:

Alternating current, 60 cycles, at the voltage and phase of the Company's established secondary distribution system immediately adjacent to the service location.

### **BILLING AND PAYMENT:**

The Company shall render a bill at approximately 30-day intervals for energy delivered to the Customer. Billing by the Company to the Customer shall be in accordance with the applicable Residential or General Service Rate Schedule.

For electrical energy delivered by the Customer to the Company, the Company shall pay for energy received according to the following.

## Type I Customers-

One-hundred and fifty percent (150%) of the Company's monthly system average cost of energy per kilowatt hour received.

For Type 1 Customers served by this schedule, the Company may credit such compensation to the Customer's account or pay such compensation to the Customer at least annually or when the total compensation due equals \$25 or more. In the event the payment amount calculated above meets or exceeds \$25, the company shall issue a check to the Customer upon request.

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# PARALLEL GENERATION CONTRACT SERVICE Schedule PG

## Type II Customers-

For Type II Customers with 200kW or less: One hundred percent (100%) of the Company's monthly system average cost of energy per kilowatt hour received.

For Type II Customers greater than 200 kW: As noted by separate agreement.

The payment amount calculated above shall be credited on the monthly bill issued by the Company for energy delivered to the Customer. In the event the payment amount calculated exceeds, by \$5 or more, the amount of the monthly bill for energy delivered to the Customer, the Company shall issue a check to the Customer upon request.

If it can be demonstrated that through the purchase of electrical energy from the Customer, the Company can avoid capacity cost, a capacity payment will be negotiated between the Company and the Customer.

### OTHER TERMS AND CONDITIONS:

- 1. The Company will supply, own and maintain all necessary meters and associated equipment utilized for billing. In addition, and for purposes of monitoring Customer generation and load, the Company may install at its expense, load research metering. The Customer shall supply, at no expense to the Company, a suitable location for meters and associated equipment used for billing and for load research. Such equipment shall be accessible at all times to utility personnel.
- 2. The Company shall have the right to require the Customer, at certain times and as electric operating conditions warrant, to limit the production of electrical energy from the generating facility to an amount no greater than the load at the Customer's facility of which the generating facility is a part.
- 3. The Customer shall furnish, install, operate and maintain in good order and repair, and without cost to the Company, such relays, locks and seals, breakers, automatic synchronizer, a disconnecting device, and other control and protective devices as shall be designated by the Company as being required as suitable for the operation of the generator in parallel with the Company's system.

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HE STATE CORPORATION COMMISSION OF KANSAS  EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO  (Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)		SCHEDULE	PG	
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supplement or sepa l modify the tariff	urate understanding as shown hereon.	Sheet 4 of 5	5 Sheets	
,	PARALLEL GENERATION CO Schedule P			
4.	The Company may install, own and maintal the exclusive control of the Company. This out by Company personnel to isolate the Co on the Company's transmission and distributed shall provide an isolating device which the means of isolation for the Customer's equactivities, routine outages or emergencies before a manual switch is locked or an isolative notice as soon as practicable after locked.	manual switch must have the company's facilities in the event of ution facilities serving the Customer has access to and uipment during any qualifying. The Company shall give no plating device used, if possible	capability to be locked of an electrical outage tomer. The Custome which will serve as a facility maintenance tice to the Custome; and otherwise sha	
5.		prior to the initial energizing and start-up testing of the ompany shall have the right to have a representative		
6.	If harmonics, voltage fluctuations, or other cattributed to the operation of the Customer Customer's expense.			
7.	No Customer's generating system or connection equipment or present an undue hazard to the		Company's system o	
8.	The Company may require a special con aspects of parallel generation.	tract for conditions related to	technical and safe	
9.	Service under this schedule is subject to the State Regulatory Commission and any subthis service.			
10.	The Customer agrees to hold harmless the by the Customer or its invitees or agents wor use of a parallel generation facility, unless Company's sole negligence.	ith regard to the ownership, m	aintenance, operatio	

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No supplement or sepa	rate understanding			
No supplement or sepa shall modify the tariff	as shown hereon.	Sheet	5 of 5 Sheets	
	PARALLEL GENERATION ( Schedule			
11.	The Customer agrees to defend and indearising out of any injury, death or damage the ownership, maintenance, operation or	e caused by the Customer or	its agents with regards to	
12.	2. The Commercial Customer agrees to connect no more than 10 irrigation pumps to renewable generators when the renewable generators are attached or connected to the Company's system.			
13.	The Company shall provide to the Customer a written estimate of all costs that will be incurred by the Company and billed to the Customer to accommodate interconnection.			
14.	14. The Company may limit the number and size of connected renewable generators due to distribution line capacity. And in no case shall the Company be obligated to purchase an amoun greater than 4% of the Company's peak power requirements.			
15.	15. The Company and the Customer shall agree to enter into an interconnection agreement.			
16.		ny and renewable generator Customer can not agree to terms he Kansas Corporation Commission shall establish the terms		

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O, INC., d.b.a. EVERGY KANSAS METRO		SCHEDULE PL	
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(Name of Issuing Utility)	Replacing	Schedule 72 Sheet 1	
ANSAS METRO RATE AREA			
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ate understanding s shown hereon.		Sheet 1 of 5 Sheets	
		VICE	
гү:			
ays and other all-night outdoor privalled ble for municipal streetlighting or for t	ate areas on existemporary service	sting Customer's premises e. Customers will be requi	s. Not
LA, 2ALLE			
Base Charge:			
The monthly rate for each private ligh is as follows:	ting unit installed	using existing secondary c	ircuits
4,500 Lumen LED (Type A-PAL) 8,000 Lumen LED (Type C-PAL) 14,000 Lumen LED (Type D-PAL)	Monthly <u>kWh</u> 11 21 39	Monthly <u>Rate</u> \$3.46 \$4.44 \$6.27	
10,000 Lumen LED (Type C–FL) 23,000 Lumen LED (Type E–FL) 45,000 Lumen LED (Type F–FL)	27 68 134	\$10.27 \$14.25 \$22.27	
Lumens for LED luminaires may vasuppliers.	ary ±12% due to	differences between lum	ninaire
Additional Charges:			
		otional Equipment may be a	added
	PRIVATE UNMETERED LEI Schedule  TY:  Inmetered lighting service for private et vays and other all-night outdoor private ble for municipal streetlighting or for the in Application for Private Lighting Service  LA, 2ALLE  Base Charge:  The monthly rate for each private light is as follows:  4,500 Lumen LED (Type A-PAL) 8,000 Lumen LED (Type C-PAL) 14,000 Lumen LED (Type C-PAL) 14,000 Lumen LED (Type E-FL) 23,000 Lumen LED (Type E-FL) 45,000 Lumen LED (Type F-FL) Lumens for LED luminaires may vasuppliers.  Additional Charges:  A. Optional Equipment: The follows:	PRIVATE UNMETERED LED LIGHTING SER Schedule PL  TY:  Inmetered lighting service for private entrances, exits, y yays and other all-night outdoor private areas on exists ble for municipal streetlighting or for temporary service in Application for Private Lighting Service before service in Application for Private Lighting unit installed is as follows:    Monthly kWh	which schedule is applicable)  which was filed  ### PRIVATE UNMETERED LED LIGHTING SERVICE Schedule PL  TY:  Inmetered lighting service for private entrances, exits, yards, driveways, streets, a vays and other all-night outdoor private areas on existing Customer's premises ble for municipal streetlighting or for temporary service. Customers will be required in Application for Private Lighting Service before service will be provided.  LA, 2ALLE  Base Charge:  The monthly rate for each private lighting unit installed using existing secondary or is as follows:    Monthly

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	which was theu	
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	ED LED LIGHTING SERVICE hedule PL	
either on or off the Cu	Company's secondary circuit or a new circuit is required ustomer's premises to supply service hereunder at the esired on the Customer's premises, the above monthly as follows:	
Each 30-foot metal pole installed (SP30) \$10.83 Each 35-foot metal pole installed (SP35) \$11.89 Each 30-foot wood pole installed (WP30) \$6.70 Each 35-foot wood pole installed (WP35) \$7.76 Each overhead span of circuit installed (SPAN) \$2.09 Optional Breakaway Base (for metal pole only) (BKWY) \$3.45  If the installation of additional transformer facilities is required to supply service hereunder, the above monthly rate shall be increased by a charge equal to or and three-fourths percent (1¾%) of the Company's total investment in succeeding additional transformer facilities.  If the Customer requires underground service, the Customer will be responsible for installing all underground duct work in conformance with Company specifications and the Company will be responsible for installing cable ar making the connection to Company facilities. There will be an additional \$2.9 per month charge for each underground lighting unit served up to a maximum 300 feet of underground conduit per lighting unit (U300).		
BILLING:		
The charges for service under this sch regular electric service bill.	edule shall appear as a separate item on the Customer's	
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# PRIVATE UNMETERED LED LIGHTING SERVICE Schedule PL

### TERM:

The minimum initial term under this rate schedule shall be one year for the LED Luminaire. However, if the private lighting installation requires a wood pole or the installation by the Company of additional transformer facilities, the Customer shall be required to execute a service agreement with an initial term of three years. If the Customer wants a metal pole installed, the Customer shall be required to execute a service agreement with an initial term of five years.

### **UNEXPIRED CONTRACT CHARGES:**

If the contracting Customer terminates service during the initial term of the agreement, and a succeeding Customer does not assume the same agreement for private lighting service at the same service address, the contracting Customer shall pay to the Company unexpired contract charges equal to the monthly rate times the number of remaining months in the contract period.

### **REPLACEMENT OF UNITS:**

The Company has the right to replace existing fixtures in need of repair or replacement (or on poles in need of repair or replacement) with equivalent LED luminaires. Customers will be given the opportunity to decline the replacement and remove the fixture entirely.

### **SPECIAL PROVISIONS:**

- 1. The Customer shall provide, without cost to the Company, all permits, consents, or easements necessary for the erection, maintenance, and operation of the Company's facilities.
- 2. The Company reserves the right to restrict installations served under this schedule to areas easily accessible by service truck.

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	y to which schedule is applicable)	which was filed		
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	PRIVATE UNMETERED L Sched			
3.	All facilities required for service un and maintained by the Compa Construction Standards of the Com	any in accordance with the pr		
4.	Extension of the Company's second pole and one span of wire for ser study and approval by the Compan	vice hereunder to any Customer, i		
5.	The Company will not be obligated to patrol to determine outages or required maintenance of the facilities used for service under this schedule. Upon notification of any outage or required maintenance of facilities used hereunder, the Company will restore normal service as soon as practicable, but only during regularly scheduled working hours. No reduction in billing shall be allowed for any outage of less than ten working days after notification of Company.			
6.	6. Upon receipt of written request from the Customer, the Company will, insofar as it may be practicable and permissible, relocate, replace or change its non-lighting facilities used or to be used in rendering service to the Customer under this schedule, provided the Customer agrees in writing to reimburse the Company upon being billed for the Company's cost so incurred.			
7.	7. If a Customer who has agreed to a specific lighting unit, requests a change to a different lighting unit during the initial term of the contract, the Customer shall pay the labor cost for the removal of the existing unit and the Base Charge for the new unit shall be applicable thereafter.			
8.	Company shall select style and n system for which rates are listed. L owned or leased by Company.			

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shall modify the tariff as shown hereon.	Sheet 3 of 3 Sheets		
PRIVATE UNMETERED LE Schedul			
OPERATING HOURS:			
	e each and every day of the year from about one- our before sunrise, approximately 4100 hours per		
ADJUSTMENTS AND SURCHARGES:			
The Rates hereunder are subject to adjustm	nent as provided in the following schedules:		
<ul><li>Energy Cost Adjustment</li><li>Property Tax Surcharge</li><li>Tax Adjustment</li></ul>	(ECA) (PTS) (TA)		
<ul> <li>Transmission Delivery Charge</li> </ul>	(TDC)		
REGULATIONS:			
Subject to Rules and Regulations filed with	the State Regulatory Commission.		
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Sheet 1 of 3 S	heets
STAT PROGRAM	CLING RIDER
gram accomplishes this by cyclin	g a Participant's air
eneral service rate schedule. Cuble technology coverage and have gy to be controlled by the programential property owner's (owner of ticipate. Commercial property on thermostat ownership. The gram budget. The Company re	estomers must also e a working central mmable thermostat ccupant or landlord owner's permission Company may limit
g a curtailment event, the Comp air conditioner and/or other equi the year to improve heating and substituted for, or provided i	any or its assignee pment. Customers cooling efficiency. n addition to, the
	Replacing Schedule 7

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RESIDENTIAL, SMALL AND MEDIUM GENERAL SE PROGRAMMABLE THERM Schedule	OSTAT PROGRAM
CYCLING METHODS:	
The Company may elect to cycle participating C thermostat setting, or by directly cycling the compre	customers' air conditioner units either by raising the essor unit.
NOTIFICATION:	
The Company will notify participating Customers thermostat. The notification can occur prior to or a	of a curtailment event via a website and/or on the the start of a curtailment event.
CURTAILMENT SEASON:	
The curtailment season will extend from June 1 to	September 30.
CURTAILMENT LIMITS:	
Independence Day and Labor Day, or any day whenever the thermostat is being controlled by the one curtailment event per day lasting no longer that	any weekday, Monday through Friday, excluding celebrated as such. A curtailment event occurs to Company. The Company may call a maximum of an four (4) hours per Customer. The Company is not ltaneously and may stagger curtailment events across
CURTAILMENT OPT OUT PROVISION:	
the Curtailment Season by notifying the Compan Notification must be communicated to the Compan or by calling the Company at the telephone number	nditioning cycling curtailment event each month during y at any time prior to or during a curtailment event. by by using the Company's website (www.evergy.com) er provided with the air conditioner cycling agreement. Istomer requested to opt out, the Customer is not per out provision.

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Sheet 3 of 3 S	heets
RVICE AIR CONDITIONER CY DSTAT PROGRAM T	CLING RIDER
economic reasons. Operational operations operation approach a constraint on the gener's capacity margin requirement. To produce or procure energy or stomer's retail price.	ration, transmission Economic reasons
Thereafter, the contract will contitue initial contract term, the therm in force, the Company will provide required due to normal use. If the Company will have 60 days the there is any equipment previty. With the exception of thermod control devices after the initial control.	nostat becomes the le maintenance and ne Customer leaves hereafter to remove viously installed at stats, the Company
s, marketing costs, evaluation be eligible for recovery under the ons thereof.	
gram will be completed consister MX-442-GIV and Docket No. 10-0	
	economic reasons. Operational oproach a constraint on the gener's capacity margin requirement. To produce or procure energy or stomer's retail price.  Thereafter, the contract will contract the initial contract term, the therm in force, the Company will provide required due to normal use. If the Company will have 60 days the otherwise, any equipment previty. With the exception of thermode control devices after the initial constraint of the control devices after the initial constraint of the eligible for recovery under the ons thereof.

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## RESIDENTIAL SERVICE Schedule R

### **AVAILABILITY:**

For electric service to a single-occupancy private residence:

Single-phase electric service through one or more meters for ordinary domestic use for all customers who request to be served under this rate. Customers currently served with separately metered space heat shall be eligible for the single meter heat rate (Rate C) only if the needed meter conversion from two meters to a single meter is made by the Customer. The Company reserves the right in all instances to designate whether a Customer is or is not a residential customer.

Three-phase electric service for the operation of cooling and air conditioning equipment for domestic use. For three-phase, built-up central plant air conditioning systems of at least 25 tons single-unit cooling capacity, service is available under this schedule only if permitted by the Company, with the Company exercising sole discretion in the case of each Customer. The availability of three-phase Residential Service for such air conditioning systems also shall be contingent upon the Customer paying the full cost of the required three-phase line extension prior to construction of the extension. For all other three-phase air conditioning equipment, service is limited to premises served under this schedule since January 10, 1966. Whenever three-phase equipment of less than 25 tons cooling capacity requires replacement because of failure or other reason, the Customer shall replace it with single-phase equipment if required by the Company.

Single-phase electric service through a single or separately metered circuit for space heating purposes in the residence. Single metered electric space heating equipment shall be of a size and design sufficient to heat the entire residence. Electric space heating equipment may be supplemented by wood burning fireplaces, wood burning stoves, active or passive solar heating, and used in conjunction with fossil fuels where the combination of energy sources results in a net economic benefit to the Customer. Electric space heating equipment shall be permanently installed and thermostatically controlled. In addition to the electric space heating equipment, only permanently installed all-electric single-phase equipment used to cool or air condition the same space which is electrically heated may be connected to the separately metered circuit, with the exception noted in Rate F below. Customers applying for single metered electric space heat service must qualify under the provisions of this paragraph or have been served under the single metered electric space heat option on August 30, 1991.

Temporary or seasonal service will not be supplied under this schedule.

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No supplement or shall modify the	r separate unders tariff as shown h	tanding ereon.	S	Sheet 2 of 4 Sheets	
		RESIDENTIA Sched			
TERM OF	CONTRAC	Т:			
Contr	acts under th	nis schedule shall be for a period	of not less than one year fro	om the effective date thereof.	
RATE:		·	·		
Single	e-phase kWh	n and three-phase kWh will be cur	mulated for billing under this	s schedule.	
1.	RESIDEN	ITIAL GENERAL USE – ONE ME	TER: 2RS1A, 2RSDA		
		ral residential use including elec y metered circuit, the kWh shall be		nent <u>not</u> connected through a	
	A. C	ustomer Charge (Per Month)	\$14.25		
	В. Е	nergy Charge (Per kWh):	Summer <u>Season</u>	Winter <u>Season</u>	
	Б. Е	First 1000 kWh per month Over 1000 kWh per month	\$0.10677 \$0.10677	\$0.08243 \$0.08243	
2.	RESIDEN	ITIAL GENERAL USE AND SPAC	CE HEAT - ONE METER: 2	2RS6A, 2RW6A	
	a size an circuit, the	customer has electric space heard design approved by the CompekWh shall be billed as follows (cand design approved by the Comp	pany and <u>not</u> connected t ustomer may also have ele	through a separately metered	
	A. C	ustomer Charge (Per Month)	\$14.25		
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	_	AL SERVICE			
	Sche	dule R			
		Summer	Winter		
	B. Energy Charge (Per kWh):	<u>Season</u>	<u>Season</u>		
	First 1000 kWh per month	\$0.10677	\$0.07423		
	Over 1000 kWh per month	\$0.10677	\$0.06524		
3.	RESIDENTIAL GENERAL USE AND SPA	ACE HEAT - 2 METERS: 2RS	S2A, 2RS3A, 2RW7A		
	When the customer has electric space he a size and design approved by the Comp may also have electric water heating eq circuit, the kWh used shall be billed as fol limited to premises connected prior to Jan	any and connected through a uipment connected through llows. This option of separa	a separately metered circuit or the same separately metered		
	A. Customer Charge (Per Month)	\$14.25			
		Summer <u>Season</u>	Winter <u>Season</u>		
	B. Energy Charge for Usage on Ger Use Meter (Per kWh):	ieral			
	First 1000 kWh per month Over 1000 kWh per month	\$0.10677 \$0.10677	\$0.07423 \$0.06527		
	·	ф0.10077	φυ.υου21		
	C. Separately metered space heat ra (Per kWh):	ate			
	For all kWh per month	\$0.10677	\$0.06524		
4.	When a customer has electric space heasize and design approved by the Companused shall be billed on Rate 3 above. The separately metered circuit is limited to customer 1999.	ny connected through a separ This option of connecting wa	rately metered circuit, the kWh ater heating equipment on the		
T 3	Davidson 12 2010				
Issued	December 13 2018  Month Day Year	-			
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			Index		
	CORPORATION COMMISSION OF METRO, INC., d.b.a. EVERGY KANSAS M		SCHEDULE R		
	(Name of Issuing Utility)		SCHEDULER		
			Replacing Schedule_	11 Sheet 4	
	GY KANSAS METRO RATE AREA ritory to which schedule is applicable)		which was filed	August 25, 1976	
No supplement of shall modify the	or separate understanding e tariff as shown hereon.		Sheet 4 of 4 Sheets		
		SIDENTIAL SEF	RVICE		
		Schedule R			
MINIMUI	M:				
Minir	mum Monthly Bill:				
1. 2.	Customer Charge; plus Any additional charges for line e	xtensions, if appli	cable.		
SUMME	R AND WINTER SEASONS:				
15, i endii	Summer Season is four consecutive nclusive. The Winter Season is eigong May 15. Customer bills for metect the number of days in each season	tht consecutive mer reading period	nonths, beginning and ef	fective September 16 and	
ADJUS	TMENTS AND SURCHARGES:				
The	rates hereunder are subject to adjus	stment as provide	d in the following schedu	les:	
	<ul> <li>Energy Cost Adjustment</li> <li>Energy Efficiency Rider</li> <li>Property Tax Surcharge</li> <li>Tax Adjustment</li> <li>Transmission Delivery Charge</li> </ul>	(ECA) (EER) (PTS) (TA) ge (TDC)			
REGULA	ATIONS:				
Subj	ect to Rules and Regulations filed w	ith the State Reg	ulatory Commission.		
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Darrin Ives, Vice President

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EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULERD	
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	Replacing Schedule 18 Sheet 1 which was filed	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 3 Sheets	
RESIDENTIAL DEMAND SERVICE PILOT		

# Schedule RD

### **AVAILABILITY:**

Available to single-metered Residential customers receiving AMI-metered secondary electric service to a single-occupancy private residence or individually AMI-metered living units in multiple occupancy residential buildings, on or after September 30, 2019.

Not available to Customers that own and operate generation connected in parallel with the Company's electric system that do not receive service under Net Metering tariff (Schedule NM).

Not available for Temporary, Seasonal, Three phase, Standby, Supplemental, or Resale or single metered multi-occupancy Residential Service.

### APPLICABILITY:

This Residential Demand Service Pilot shall be available as an option to customers otherwise served under the Company's Residential Service (Schedule R) to encourage customers to manage their demand.

This Pilot is limited to a maximum of one thousand (1,000) Residential customers, unless otherwise requested by the Company to be increased and such an increase in participation is approved by the State Regulatory Commission.

Any Customer who has been disconnected for non-payment or is on a pay agreement, may not be allowed to participate in this pilot at the Company's discretion.

Service shall be provided for a fixed term of not less than one (1) year and for such time thereafter until terminated by either party via thirty (30) day written notice. If a customer utilizes the opt-out provision, then the customer: (1) must revert to their standard rate in Schedule R; or (2) may enroll in the Residential Time of Use Pilot (Schedule RTOU).

Participation in this pilot is contingent upon approval of this rate and adequate recovery of all costs (including marketing, customer education, and administrative costs) and lost margins associated with the pilot rate by the State Regulatory Commission.

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THE STATE CO	RPORATION COMMISSION OF KANSAS	macx_	
	FRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	RD
	(Name of Issuing Utility)		
EVEDOV	VANCAC METRO DATE ADEA	Replacing Schedule1	8 Sheet 2
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)		which was filed	
No supplement or set shall modify the tarif	parate understanding f as shown hereon.	Sheet 2 of 3 Sheets	
	RESIDENTIAL DEMAND S Schedule R		
RATE: 2RD	IA		
		\$14.25	
1.	Customer Charge (Per month)	\$14.2	25
1.	Customer Charge (Per month)	\$14.2 <u>Summer Season</u>	25 <u>Winter Season</u>
1. 2.	Customer Charge (Per month)  Demand Charge: Per KW of Billing Demand per month		

### **MINIMUM MONTHLY BILL:**

Minimum Monthly Bill:

- 1. Customer Charge; plus
- 2. Any additional charges for line extensions, if applicable.

### **SUMMER AND WINTER SEASONS:**

The Summer Season is four consecutive months, beginning and effective May 16 and ending September 15, inclusive. The Winter Season is eight consecutive months, beginning and effective September 16 and ending May 15. Customer bills for meter reading periods including one or more days in both seasons will reflect the number of days in each season.

### **DETERMINATION OF MONTHLY MAXIMUM DEMAND:**

The Monthly Maximum Demand shall be defined as the highest demand indicated in any 60-minute interval, measured in KW, during the peak period within the billing month. The peak period shall be the daily hours of 4:00 p.m. through 8:00 p.m. Central Time, excluding weekends, and the following holidays: (1) New Year's Day; (2) Memorial Day; (3) Independence Day; (4) Labor Day; (5) Thanksgiving Day; and (6) Christmas Day.

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(Name of Issuing Utility)		
	Replacing Schedule 18 Sheet 3	
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed	
(Territory to which schedule is applicable)	which was filed	
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 3 of 3 Sheets	
RESIDENTIAL DEMANI Schedule		
ADJUSTMENTS AND SURCHARGES:		
The rates hereunder are subject to adjustment as	provided in the following schedules:	
■ Energy Cost Adjustment	(ECA)	
<ul> <li>Energy Efficiency Rider</li> </ul>	(EER)	
<ul><li>Property Tax Surcharge</li><li>Tax Adjustment</li></ul>	(PTS)	
Transmission Delivery Charge	(TA) (TDC)	
REGULATIONS:		
Subject to Rules and Regulations filed with the St	ate Regulatory Commission.	

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THE STATE CORPORATION COMMISSION OF KANSAS			
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE RDG		
(Name of Issuing Utility)			
	Replacing Schedule 23 Sheet 1		
EVERGY KANSAS METRO RATE AREA			
(Territory to which schedule is applicable)	which was filed		
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 4 Sheets		
DEMAND SERVICE FOR RESIDENTIAL DISTRIBUTED GENERATION			

# Schedule RDG

### **AVAILABILITY:**

Any Customer-Generator operating or adding generation powered by Renewable Energy Resources or taking service under an interconnection agreement connecting to Evergy Kansas Metro's distribution system after December 20, 2018 must take service under this rate schedule.

For electric service to a single-occupancy private residence. Single-phase electric service through one meter for ordinary domestic use for all customers who request to be served under this rate. The Company reserves the right, in all instances, to designate whether a Customer-Generator is or is not a residential customer.

Three-phase electric service for the operation of cooling and air conditioning equipment for domestic use. For three-phase, built-up central plant air conditioning systems of at least 25 tons single-unit cooling capacity, service is available under this schedule only if permitted by the Company, with the Company exercising sole discretion in the case of each Customer-Generator. The availability of threephase Residential Service for such air conditioning systems also shall be contingent upon the Customer-Generator paying the full cost of the required three-phase line extension prior to construction of the extension.

Single-phase electric service through a single or separately metered circuit for space heating purposes in the residence. Single metered electric space heating equipment shall be of a size and design sufficient to heat the entire residence. Electric space heating equipment may be supplemented by wood burning fireplaces, wood burning stoves, active or passive solar heating, and used in conjunction with fossil fuels where the combination of energy sources results in a net economic benefit to the Customer-Generator. Electric space heating equipment shall be permanently installed and thermostatically controlled.

Customers currently served under two-meter heat rates shall be required to convert their metering from two meters to a single meter or agree to provisions to combine the readings from the two meters when billed under this schedule.

Not available for Temporary, Seasonal, Standby, or Resale Service.

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	PORATION COMMISSION OF KANSAS RO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE RDG
EVEROT MET	(Name of Issuing Utility)	SCHEDUE NO.
	(Traile of Issuing Othicy)	Replacing Schedule 23 Sheet 2
	KANSAS METRO RATE AREA to which schedule is applicable)	which was filed
		which was filed
upplement or sepa modify the tariff	arate understanding as shown hereon.	Sheet 2 of 4 Sheets
	DEMAND SERVICE FOR RESIDENT Schedule	
TERM OF CO	ONTRACT:	
Contr there		period of not less than one year from the effective da
DEFINITIONS	<b>S</b> :	
1.	Customer-Generator: The owner and op-	perator of a facility which:
	Customer-Generator; C. Is interconnected and operates facilities and is in compliance w D. Is intended primarily to offset energy requirements; and E. Contains a mechanism, approx	ned, operated, leased, or otherwise controlled by the in parallel phase and synchronization with the Compavith the Company standards; part or all of the Customer-Generator's own electric wed by the Company that automatically disables the uricity back onto the Company's electric lines in the every
2.	thermal sources, photovoltaic cells and cellulosic agricultural residues, plant treatment, clean and untreated wood phydropower, new hydropower, not inclumegawatts or less), fuel cells using hydropower, sources; and other sources	enewable generation capacity produced from wind, sold panels, dedicated crops grown for energy production residues, methane from landfills or from wastewath products such as pallets, hydroelectric sources (existing the produced storage, that has a name plate rating of a drogen produced by one of the above-named renewable of energy, not including nuclear power, that become enewable by the rules and regulations of the Kansa

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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE RDG
(Name of Issuing Utility)	
	Replacing Schedule 23 Sheet 3
EVERGY KANSAS METRO RATE AREA	
(Territory to which schedule is applicable)	which was filed

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 3 of 4 Sheets

# DEMAND SERVICE FOR RESIDENTIAL DISTRIBUTED GENERATION Schedule RDG

**RATE: 2RSDG** 

Single-phase and Three-phase service will be cumulated for billing under this schedule.

Customer Charge (Per month)

\$14.25

		Summer Season	Winter Season
2.	Demand Charge: Per KW of Billing Demand per month	\$9.000	\$3.000
3.	Energy Charge (Per kWh): All Energy	\$0.07688	\$0.07688

### **MINIMUM MONTHLY BILL:**

Minimum Monthly Bill:

- 1. Customer Charge; plus
- 2. Any additional charges for line extensions, if applicable.

## **SUMMER AND WINTER SEASONS:**

The Summer Season is four consecutive months, beginning and effective May 16 and ending September 15, inclusive. The Winter Season is eight consecutive months, beginning and effective September 16 and ending May 15. Customer bills for meter reading periods including one or more days in both seasons will reflect the number of days in each season.

### **DETERMINATION OF MONTHLY BILLING DEMAND:**

The Monthly Maximum Demand shall be defined as the highest demand indicated in any 60-minute interval, measured in KW, during the peak period within the billing month. The peak period shall be the daily hours of 2:00 p.m. through 7:00 p.m. Central Time, excluding weekends, and the following holidays: (1) New Year's Day; (2) Memorial Day; (3) Independence Day; (4) Labor Day; (5) Thanksgiving Day; and (6) Christmas Day.

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THE STATE CORPO	RATION COMMISSION OF KANSAS			
EVERGY METRO,	INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE RDG		
(Na	ame of Issuing Utility)	Replacing Schedule 23 Sheet 4		
EVERGY KAN	NSAS METRO RATE AREA	Replacing Schedule 23 Sheet 4		
(Territory to	which schedule is applicable)	which was filed		
No supplement or separate shall modify the tariff as sl	understanding nown hereon.	Sheet 4 of 4 Sheets		
DE		NTIAL DISTRIBUTED GENERATION ule RDG		
ADJUSTMENTS	AND SURCHARGES:			
The rate	s hereunder are subject to adjustme	nt as provided in the following schedules:		
REGULATIONS Subject t	Energy Efficiency Rider Property Tax Surcharge Tax Adjustment Transmission Delivery Charge	(ECA) (EER) (PTS) (TA) (TDC)  ne State Regulatory Commission.		

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ESTATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	RER
(Name of Issuing Utility)		
(Final of Issuing Chirty)	Replacing Schedule 65	Sheet 1
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed	
upplement or separate understanding modify the tariff as shown hereon.	Sheet 1 of 4 S	Sheets
RENEWABLE ENER	GY RIDER	7.10010
Schedule R	EK	
AVAILABILITY:		
This service is available at points on the Company to be served with renewable energy resources.	s existing distribution facilities for	r customers wishi
APPLICABILITY:		
Renewable Energy Rider Service is available for ogreater than 200 kW accepting service under any ta		
Customer accounts receiving Unmetered, Lighting, for this Program while participating in those serv restricted rate schedules or backup, breakdown, selectric service.	ice agreements. This schedule	is not available
CHARACTER OF SERVICE:		
Customers participating in this service will pay a fix for charges under the ECA for the renewable energunder this service will be billed at the current authobe a fixed kW amount in 200 kW increments up to 1	ly purchased. Any usage beyond rized ECA rate. The monthly am	the agreed amou ount subscribed v
The Company will work with the customer to deter place under contract. At the end of each calendar customers' bill at 80% of the Renewable Particip excess generation may have their contracted amou	year, any excess generation wi ation Charge rate. Those custo	II be credited to t mers with recurri
Alternating current, 60 hertz, at the voltage and p distribution system most available to the service loc		ned transmission

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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE RER
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable)	Replacing Schedule 65 Sheet 2 which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 2 of 4 Sheets
RENEWABLE ENER Schedule Ri	
APPLICATION:	

Renewable Energy Rider Service shall be available on a first-come, first-served basis until the Company's allocation of renewable generating capacity and its associated renewable energy credits have been assigned. All customers receiving service under this schedule must enter into a written Application/ Agreement for this service.

If customer interest exceeds a Purchase Power Agreement (PPA) limit, participation would be allocated to each customer proportional to their expressed interest. The limit will be re-evaluated if or when the PPA limit is reached and additional subscriptions resulting from a subsequent PPA will be made available at the sole discretion of the Company.

Customers applying, but not allowed to subscribe due to a PPA limit, will be placed on a waiting list and may be offered the opportunity to subscribe if subscription cancellations or forfeitures occur.

# **NET MONTHLY BILL:**

Energy purchased under this service will be billed at the Renewable Participation Charge as a substitute for the ECA. Customer usage exceeding the customer selected volume of usage purchased through this tariff will be subject to the then current ECA.

Renewable Participation Charge Defined by Project (Renewable Resource Details section)

All charges, adjustments, and surcharges, except the ECA, will be billed at the standard rates applicable to the customer's rate class.

# **DEFINITIONS AND CONDITIONS:**

- 1. Service hereunder is subject to the Company's General Terms and Conditions as approved by the Kansas Corporation Commission and any modification subsequently approved.
- 2. All provisions of this rate schedule are subject to changes made by order of the regulatory authority having jurisdiction.

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· · · ·	(Name of Issuing Utility)		-		
		-	Replacing Schedule	55 Sheet 3	
		METRO RATE AREA	1. i.sl 6'1. d		
(Territor <u>y</u>	y to which	schedule is applicable)	which was filed		
No supplement or sep shall modify the tariff	arate unders as shown h	tanding ereon.	Sheet 3 or	4 Sheets	
ſ		RENEWABLE EI Schedul			
3.	terms twent requir Agree	of five-year, ten-year, and fiftee y-year rate. Customers subscrib red to commit to a minimum te	available for enrollment for twent n-years will be allowed and cost ing to more than 20% of the rene rm of ten years. At the end of offered an option to renew theil omers.	premium added to the wable resource will be a given Participation	
4.	<ol> <li>Customers may maintain participation in this program when relocating facilities or service the Company's territory.</li> </ol>			cilities or service within	
	A.	Company's service territory ar Agreement, or (ii) is covered busage, in either case only to the	may transfer service to another acted is either (i) currently not cover by a Participation Agreement for one extent the consumption at the new at an account that had already modate the transfer; or	ed by an Participation only a part of its eligible ew account under (i) or	
	В.	Customer that meets the Cortransfer of service (or that p	lest, the Company will attempt to mpany's eligibility requirements a art which cannot be transferred he term of the subscription at issue	nd is willing to accept to another Customer	
	C.	the Customer will continue to	ole as to some or all the Participation be obligated to pay for, or be coart of the service that was not trans	eligible to receive, the	
	D.		ble and in lieu of option C., the Coue upon payment of the Termina		

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO				SCH	EDULE	RER	
	(Name of Issuing RGY KANSAS MET rritory to which schedu	RO RATE AREA		Replacing Schedule 65 Sheet 4 which was filed			
No supplement shall modify the	or separate understanding e tariff as shown hereon.			Sheet 4 of 4 Sheets			
	a)		ABLE ENERGY Schedule RER  of the Custom		enewable Adjus	stment for the	
	,	preceding 12 number of m zero (e.g., a	2 months (or all nonths remaining in credit to Custome he Customer received.	preceding month on the term; if this er), then the Terr	ns, if less than s value is less the mination Fee is a	12) times the nan or equal to zero, and in no	
	5. Thi	s price is fixed and	d will not rise or fall	I with changes to	ECA.		
DENEW		vice will be deliver	redits associated vertex red to the custome		ed renewable en	ergy under this	
KEREW	Project Na		Capacity Available	Contract Term	In-Service Date	Fixed Price	
			7110110110		2 4.00		
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	CORPORATION COMMISSION OF KANSAS	COMEDIA	LE DOU
EVERGYN	METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDU	LEROU
EVEDO	(Name of Issuing Utility)	Replacing Schedule	12 Sheet 1
	TY KANSAS METRO RATE AREA tory to which schedule is applicable)	which was filed	June 21, 2017
No supplement or shall modify the to	separate understanding ariff as shown hereon.	She	et 1 of 2 Sheets
	RESIDENTIAL O' Schedule I		
AVAILAB	ILITY:		
Cı de or	nis rate schedule applies to residential custome ustomers qualifying for this rate will generally etached garages, home workshops, or recreation multiple occupancy dwelling unit. This rate schastomer.	be those with well pumbral vehicles whose meter	ps, barns, machine sheds, is not connected to a single
RATE: 2F	RO1A		W O
1.	Customer Charge (per month)	Summer Season \$14.25	Winter Season \$14.25
2.	Energy Charge (per kWh): All Energy	\$0.12465	\$0.09795
MINIMUM	:		
М	inimum Monthly Bill:		
1. 2.	Customer Charge; plus Any additional charges for line extensions, if a	applicable; plus	
SUMMER	AND WINTER SEASONS:		
Se Se	ne Summer Season is four consecutive mo eptember 15, inclusive. The Winter Season i eptember 16 and ending May 15. Customer bills both seasons will reflect the number of days in	is eight consecutive montl s for meter reading periods	ns, beginning and effective
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(Name of Issuing Utility)				
EVERGY KANSAS METRO RATE AREA	Replacing Schedule	12 Sheet 2		
(Territory to which schedule is applicable)	which was filed	June 21, 2017		
No supplement or separate understanding				
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 2	2 of 2 Sheets		
RESIDENTIAL OTH Schedule RO				
ADJUSTMENTS AND SURCHARGES:				
The rates hereunder are subject to adjustment as pr	rovided in the following sch	edules:		
Energy Cost Adjustment (ECA)     Energy Efficiency Rider (EER)     Property Tax Surcharge (PTS)     Tax Adjustment (TA)     Transmission Delivery Charge (TDC)  REGULATIONS:  Subject to Rules and Regulations filed with the State Re	egulatory Commission.			

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(Name of Issuing Utility)	Dealester Calculate 16 Chart 1
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 16 Sheet 1
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 2 Sheets
RESIDENTIAL TIME OF DA Schedule	•
AVAILABILITY:	
For electric service to a single-occupancy private	e residence:
existing customers who request to be se	meter for ordinary domestic use for the first 500 new or erved under this schedule. This limit may be extended ending upon the availability and installation of metering
Temporary or seasonal service will not be suppl	ied under this schedule.
This schedule not available after October 1, 201	5.
RATE: 2TE1A	
Single-phase kWh will be cumulated for billing u	nder this schedule.
Customer Charge (per customer pe	r month): \$19.86
2. Energy Charge (per kWh):	
On-Peak Hours \$0.	<u>er Season:</u> <u>Winter Season:</u> 17500 \$0.07652 07320
MINIMUM:	
Minimum Monthly Bill:	
<ol> <li>Customer charge; plus</li> <li>Any additional charges for line exter</li> </ol>	nsions, if applicable.
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EVERGY KANSAS METRO RATE AREA	
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No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 2 of 2 Sheets
RESIDENTIAL TIME OF DAY Schedule R	
WINTER SEASON:	
Eight consecutive months, spanning the period Oct	tober 1 of one year to May 31 of the next year.
SUMMER SEASON:	
Four consecutive months, spanning the period Jun	e 1 to September 30 each year.
SUMMER ON-PEAK AND OFF-PEAK PERIODS:	
	tween 1 p.m. and 7 p.m., Monday through Friday, Season. Off-Peak hours are defined to be all other days are Independence Day and Labor Day.
ADJUSTMENTS AND SURCHARGES:	
The rates hereunder are subject to adjustment as p	provided in the following schedules:
<ul> <li>Energy Cost Adjustment (ECA)</li> <li>Energy Efficiency Rider (EER)</li> <li>Property Tax Surcharge (PTS)</li> <li>Tax Adjustment (TA)</li> <li>Transmission Delivery Charge (TDC)</li> </ul>	
REGULATIONS:	
Subject to Rules and Regulations filed with the Sta	te Regulatory Commission.
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THE STAT	E CORPORATION	COMMISSION	OF KANSAS			
EVERO	GY METRO, INC., d.b.:	a. EVERGY KANS	AS METRO	SCHEDULE	i	RTOU
	(Name of Issui	ng Utility)		Danis da Calcadada	17	Chart 1
EVI	ERGY KANSAS MI	ETRO RATE AR	EA	Replacing Schedule		Sneet_1
(7)	Territory to which sch	edule is applicable	)	which was filed		
No suppleme shall modify	nt or separate understand the tariff as shown hereo	ing n.		Sheet	1 of 3 Sh	neets
		RESID	ENTIAL TIME C Schedule R			
AVAIL	ABILITY:					
		private resider	nce or individually	receiving AMI-metered seco metered living units in multi		
	electric system,	or that receive sonal, Three pha	service under Ne	generation connected in pa et Metering tariff (Schedule plemental, Resale or single	· NM).	Not available for
APPLI	CABILITY:					
		ce (Schedule F	R) to encourage c	customers otherwise serve ustomers to shift consumpt		
		Company to b		and (1,000) Residential cus such an increase in particip		
			lisconnected for rat the Company's	non-payment or is on a pay discretion.	y agree	ement may not be
	terminated by eit	her party via (30 ust revert to the	) day written notic eir standard rate	es than one (1) year, and for e. If a customer utilizes the c in Schedule R; or (2) may	opt-out	provision, then the
	(including marke	ting, customer		oval of this rate and adequ Iministrative costs) and lost		
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Issued	April Month	25 Day	<u>2019</u> Year			

2019

Year

Darrin Ives, Vice President

**∧**Day

May Month

Effective \_

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		COMMISSION C a. EVERGY KANSA			SCHEDULE	RTOU
	(Name of Issui					
EVERO	EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)			Replacing Schedule 17 Sheet 2		
				which was f	filed	
o supplement or all modify the	r separate understandi tariff as shown hereo	ng 1.			Sheet 2 of 3 Sh	eets
		RESIDE		OF USE PILOT		
DATE: 00	TOU.		Schedule	RIOU		
RATE: 2F	K100					
1	. Custome	r Charge (Per mo	onth)	\$14.25		
				Summer	Winter	
2	Energy C	harge (Per kWh)		<u>Season</u>	<u>Season</u>	
_	Pe	ak	•	\$0.25701	\$0.19172	
		-Peak		\$0.08567	\$0.07514	
	Su	per Off-Peak		\$0.04284	\$0.03165	)
PRICING	PERIODS:					
	ricing periods a re as follows:	re established in	Central Stand	dard Time year-round	. The hours for e	each pricing perio
	Su	-Peak: per Off-Peak: -Peak:	4pm-8pm, l 12am-6am All other ho		y, excluding holi	days.
	lolidays are Nev Christmas Day.	w Year's Day, M	emorial Day,	Independence Day, I	₋abor Day, Thar	ksgiving Day, an
MINIMUM	<b>1</b> 1:					
M	linimum Monthly	/ Bill:				
1	Custome	r Charge; plus				
2		tional charges for	· line extensio	ns, if applicable.		
		25	2010			
sued	April Month	25 Day	2019 Year			
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ffective	May	7	2019			
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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE RTOU
(Name of Issuing Utility)	D. I. i. G.I. I.I. 17 GI 2
EVERGY KANSAS METRO RATE AREA	Replacing Schedule 17 Sheet 3
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 3 of 3 Sheets
RESIDENTIAL TIME C Schedule R	
SUMMER AND WINTER SEASONS:	
September 15, inclusive. The Winter Season is	on this, beginning and effective May 16 and ending eight consecutive months, beginning and effective for meter reading periods including one or more days each season.
ADJUSTMENTS AND SURCHARGES:	
The rates hereunder are subject to adjustment as p	provided in the following schedules:
<ul> <li>Energy Cost Adjustment</li> <li>Energy Efficiency Rider</li> <li>Property Tax Surcharge</li> <li>Tax Adjustment</li> <li>Transmission Delivery Charge</li> </ul>	(ECA) (EER) (PTS) (TA) (TDC)
REGULATIONS:	
Subject to Rules and Regulations filed with the Sta	te Regulatory Commission.
Issued April 25 2019 Month Day Year	

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THE STATE CORPORATION COMMISSION OF KANSAS	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULESGA
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA	Replacing Schedule 44 Sheet 1
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 5 Sheets
SMALL GENERAL SERVICE Schedule S	
AVAILABILITY:	
included in the availability provisions of the Resi	er using electric service for purposes other than those dential Service Rate Schedule. At the Company re than one meter where it is economical for the
heating equipment shall be of a size and design su heating equipment may be supplemented by activ	as the primary source for heating. Electric space fficient to heat the entire building. The electric space or passive solar heating, or other means approve nent shall be permanently installed, thermostatical
customer first enters into a special contract that requirements, and the associated interconnection	vill not be supplied under this schedule unless the includes technical and safety requirements. These necessions is shall be reasonable and assessed on stomers with similar load characteristics. Temporal
APPLICABILITY:	
	ne tenants or occupants of the building are furnished the customer qualifies under Sections 9.03 – 9.08 taining to Metering.
Customers with more than one class of service co be billed separately for each class of service.	nnected on or after the effective date of this tariff w
TERM OF CONTRACT:	
A contract under this schedule shall be in accordant for a period of not less than one year from the effective states.	ce with the General Rules and Regulations, genera tive date thereof.
Issued December 13 2018	

Issued	December	13	2018
	Month	Day	Year
Effective	December	20	2018
•	Month	<b>∧</b> Day	Year
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	RPORATION CO					
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO				SCHEDULE	SGA	
(Name of Issuing Utility)				Replacing Schedule	44	Sheet 2
	KANSAS METRO					
(Territory to which schedule is applicable)				which was filed		
supplement or seall modify the tari	parate understanding ff as shown hereon.			Sheet 2	of 5 She	eets
	SM	IALL GEN	IERAL SERVICE Schedule S	: - SPACE HEATING GA		
RATE FOR	SERVICE AT SE	CONDARY	VOLTAGE: 2SG	AE, 2SGAH		
1.	0 -			s per month based upon the \$18.1 \$47.4	4	es Demand:
2.	First		ities Demand per r kW	r month: \$0.000 \$2.794		
3.	ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month		per month per month	<u>Summer Season</u> \$0.14256 per kWh \$0.06261 per kWh \$0.05594 per kWh	\$0.0 \$0.0	nter Season 07715 per kWh 04682 per kWh 04090 per kWh
RATE FOR	SERVICE AT PR	IMARY VO	LTAGE: 2SGAF,	2SGAG		
1.	0 - 2	-		s per month based upon the \$18.1 \$47.4	4	es Demand:
2.	First		ities Demand per r kW	month: \$0.0 \$2.3		
3.	Next 180	_	per month per month	Summer Season \$0.13898 per kWh \$0.06088 per kWh \$0.05448 per kWh	\$0.0 \$0.0	nter Season 07530 per kWh 04562 per kWh 03963 per kWh
sued	December Month	13 Day	2018 Year			
ffective	December  Month	20 Day	2018 Year			

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MMISSION OF KANSAS	COMEDINE	004
ERGY KANSAS METRO	SCHEDULE	SGA
lity)	Replacing Schedule 44	Sheet3
is applicable)	which was filed	
	Sheet 3 of 5 She	eets
ALL GENERAL SERVICE Schedule SC		
TMENT (Secondary and Prin	nary Service):	
e of \$0.657 per month shall leater than fifty percent (50%)	maximum 30-minute reactive demande made for each kilovar by which of the customer's Monthly Maxim kilovars shall be computed similated por Demands section.	h such maximi um Demand (k'
y Bill shall be equal to the suustment.	um of the Customer Charge, Facil	lities Charge, a
SONS:		
ive. The Winter Season is	hs, beginning and effective May eight consecutive months, beginr or meter reading periods including ch season.	ning and effect
oltage Customer - Receives se	rvice on the low side of the line trai	nsformer.
	ce at Primary voltage of 12,000 vo all equipment necessary for transfo	
NDS:		
nined by demand instruments	or, at the Company's option, by de	emand tests.
n _	mined by demand instruments  13 2018	mined by demand instruments or, at the Company's option, by de

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THE STATE CORPORATION COMMISSION OF KANSAS EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULESGA
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA	Replacing Schedule 44 Sheet 4
(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 4 of 5 Sheets
SMALL GENERAL SERV Schedul	
MONTHLY MAXIMUM DEMAND:	
The Monthly Maximum Demand is de interval during the month on all meters.	fined as the highest demand indicated in any 30-minute.
FACILITIES DEMAND:	
Facilities Demand shall be equal to the twelve (12) months including the currer	e highest Monthly Maximum Demand occurring in the last nt month.
DETERMINATION OF HOURS USE:	
	ling the total monthly kWh on all meters by the Monthly kWh associated with a given number of Hours Use is Demand by that number of Hours Use.
METERING AT DIFFERENT VOLTAGES:	
Customer's transformer. In that event, the cus	ng equipment on the secondary side of a Primary Voltage stomer's metered demand and energy shall be increased ering equipment, or by 2.34% if metering equipment is not
	netering equipment on the primary side of the transformer use, the customer's metered demand and energy shall be sation metering may be installed.
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THE STATE CORPORATION COMMISSION OF KANSAS  EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO  SCHEDULE SGA	
EVERGY METRO, INC., d.b.a, EVERGY KANSAS METRO SCHEDULE SGA	
(Name of Issuing Utility)	
Replacing Schedule 44 Sheet 5	
EVERGY KANSAS METRO RATE AREA  (Territory to which schedule is applicable) which was filed	
No supplement or separate understanding shall modify the tariff as shown hereon.  Sheet 5 of 5 Sheets	
SMALL GENERAL SERVICE - SPACE HEATING Schedule SGA	
ADJUSTMENTS AND SURCHARGES:	
The rates hereunder are subject to adjustment as provided in the following schedules:	
■ Energy Cost Adjustment (ECA)	
■ Energy Efficiency Rider (EER)	
Property Tax Surcharge (PTS) Tax Adjustment (TA)	
<ul> <li>Tax Adjustment (TA)</li> <li>Transmission Delivery Charge (TDC)</li> </ul>	
REGULATIONS:	
Subject to Rules and Regulations filed with the State Regulatory Commission.	

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I	Darrin Ives, Vice Pre	esident	

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IE STATE CORPORATION COMMISSION OF	KANSAS
EVERGY METRO, INC., d.b.a. EVERGY KANSAS M	METRO SCHEDULE SGS
(Name of Issuing Utility)	<del></del>
	Replacing Schedule 31 Sheet 1
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed
(Territory to winch schedule is applicable)	winch was theu
o supplement or separate understanding all modify the tariff as shown hereon.	Sheet 1 of 6 Sheets
SMAL	L GENERAL SERVICE Schedule SGS
AVAILABILITY:	
included in the availability provision	er to a customer using electric service for purposes other than those ns of the Residential Service Rate Schedule. At the Company's ed through more than one meter where it is economical for the
For electric service through a separ 1999.	rately metered circuit for water heating connected prior to March 1,
Electric space heating equipment m fireplaces, wood burning stoves, as where the combination of energy s space heating equipment shall be purely design approved by the Compan	gh a separately metered circuit for electric space heating purposes. nay be supplemented by or used as a supplement to wood burning ctive or passive solar heating, and in conjunction with fossil fuels ources results in a net economic benefit to the customer. Electric permanently installed, thermostatically controlled, and of a size and y. In addition to the electric space heating equipment, only quipment, used to cool or air condition the same space which is ed to the separately metered circuit.
customer first enters into a special requirements, and the associated nondiscriminatory basis with respec	ntary service will not be supplied under this schedule unless the contract which includes technical and safety requirements. These interconnection costs, shall be reasonable and assessed on a ct to other customers with similar load characteristics. Temporary ule will be connected and disconnected in accordance with the
APPLICABILITY:	

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THE STATE COR	PORATIO	ON COM	IMISSION OF KANSAS			
EVERGY MET	RO, INC., d	.b.a. EVE	RGY KANSAS METRO	SCHEDUI	Æ	SGS
	(Name of Is					
	·	C		Replacing Schedule_	31	Sheet 2
			RATE AREA			
(Territory	to which s	chedule i	is applicable)	which was filed		
No supplement or sepa shall modify the tariff	arate understa as shown he	nding reon.		Shee	t 2 of 6 Sh	ieets
			SMALL GENER Schedu			
class meas Mont minut	es of servoured by ship Maximate interval	rice (sud separate num Der deman	ch as one-phase and thre meters, but only in the mand will be computed a	d use of a customer at the pro- ee-phase services) to the cust e case of customers connected as the sum of the individual me e than one class of service co is of service.	omer at d prior to ters' moi	such premises are August 25, 1976. hthly maximum 30-
TERM OF CO	ONTRACT	Γ:				
	period of			rdance with the General Rules e effective date thereof, excep		
RATE FOR S	ERVICE	AT SEC	CONDARY VOLTAGE: 2	2SGHE, 2SGHH, 2SGSE, 2SG	SH, 2SL	ISE, 2SUSH
1.	CUST	OMER (	CHARGE:			
	A.	For Mo	etered Service: Customer pays one Facilities Demand:	of the following charges pe	r month	based upon the
			0-24 kW 25 kW or above			8.14 17.41
		b.)	plus, additional meter separately metered sp	charge for Customers with ace heat (Per Month)	9	52.14
	B.	For Ur	nmetered Service Custor	mer pays per month	9	57.79
2.	FACIL	ITIES C	HARGE:			
	ı	First 25	ilities Demand per montl kW ver 25 kW	n:		50.000 52.794

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		ON COMMISSION OF KANSAS d.b.a. EVERGY KANSAS METRO	SCHEDULE_	SGS
(Name of Issuing Utility) EVERGY KANSAS METRO RATE AREA			Replacing Schedule 31 Sheet 3 which was filed	
			which was fried	
upplement or set modify the tarif	f as shown h	tanding ereon.	Sheet 3	of 6 Sheets
		SMALL GENERAL Schedule SC		
3.		RGY CHARGE: Wh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	<u>Summer Season</u> \$0.14256 per kWh \$0.06261 per kWh \$0.05594 per kWh	Winter Season \$0.11346 per kWh \$0.05348 per kWh \$0.04217 per kWh
4.	Wher	ARATELY METERED SPACE HEAT: 2 in the customer has separately meter in approved by the Company, the kW vs:	ed electric space heating e	
	A. B.	Applicable during the Winter Seaso \$0.04090 per kWh per month.  Applicable during the Summer Season The demand established and enheating circuit will be added to the rates above and for the determination.	son: ergy used by equipment c demands and energy meast	ured for billing under t
RATE FOR	SERVICE	E AT PRIMARY VOLTAGE: 2SGSF, 2	SGSG	
1.		TOMER CHARGE: omer pays one of the following charges 0-24 kW 25 kW or above	per month based upon the	Facilities Demand: \$18.14 \$47.41
2.		LITIES CHARGE: W of Facilities Demand per month: First 26 kW All kW over 26 kW		\$0.000 \$2.364

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(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 4 of 6 Sheets
shan mounty the tarm as shown hereon.	Sheet + 01 0 Sheets
SMALL GENERAL Schedule S	
2 ENERGY CHARGE.	
3. ENERGY CHARGE: Per kWh associated with: First 180 Hours Use per month Next 180 Hours Use per month Over 360 Hours Use per month	Summer Season         Winter Season           \$0.13898 per kWh         \$0.11057 per kWh           \$0.06088 per kWh         \$0.05216 per kWh           \$0.05448 per kWh         \$0.04100 per kWh
REACTIVE DEMAND ADJUSTMENT (Secondary and P	rimary Service):
reactive demand is greater than fifty percent (50%)	Il be made for each kilovar by which such maximum %) of the customer's Monthly Maximum Demand (kW) in kilovars shall be computed similarly to the Monthly n of Demands section.
The Minimum Monthly Bill shall be equal to the Reactive Demand Adjustment.	sum of the Customer Charge, Facilities Charge, and
UNMETERED SERVICE:	
kWh/demand meter. This type of service usually	ervice which is not measured by a kWh meter or by a applies to delivery points for which it is impractical or d demand are calculated by using typical hours of use
SUMMER AND WINTER SEASONS:	
September 15, inclusive. The Winter Season i	inths, beginning and effective May 16 and ending is eight consecutive months, beginning and effective is for meter reading periods including one or more days each season.
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FVFRGY	(Name of Issuing Utility)  KANSAS METRO RATE AREA	Replacing Schedule 31 Sheet 5
	y to which schedule is applicable)	which was filed
No supplement or sepshall modify the tariff	arate understanding as shown hereon.	Sheet 5 of 6 Sheets
	SMALL GENERAL Schedule S	
CUSTOMER	DEFINITIONS:	
1.	Secondary Voltage Customer - Receives se	ervice on the low side of the line transformer.
2.		rice at Primary voltage of 12,000 volts or over but not all equipment necessary for transformation including
3.		nected prior to March 1, 1999, that receives service e sole means of water heating with an electric water e Company.
DETERMIN <i>A</i>	ATION OF DEMANDS:	
Dem	and will be determined by demand instruments	s or, at the Company's option, by demand tests.
	ITHLY MAXIMUM DEMAND: Monthly Maximum Demand is defined as the se	um of:
a.	The highest demand indicated in any 30-m and non-water heat meters.	inute interval during the month on all non-space heat
b.	Plus, the highest demand indicated in any heat meter, if applicable.	y 30-minute interval during the month on the space
C.	Plus, the highest demand indicated in any 3 meter, if applicable.	30-minute interval during the month on the water heat

## **FACILITIES DEMAND:**

Facilities Demand shall be equal to the highest Monthly Maximum Demand occurring in the last twelve (12) months including the current month.

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Darrin Ives, Vice President				

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## SMALL GENERAL SERVICE Schedule SGS

### **DETERMINATION OF HOURS USE:**

Total Hours Use in the Summer Season shall be determined by dividing the total monthly kWh on all meters by the Monthly Maximum Demand in the current month. Total Hours Use in the Winter Season shall be determined by dividing the total monthly kWh on all meters (excluding separately metered space heat kWh) by the Monthly Maximum Demand (excluding separately metered space heat kW) in the current month. The kWh associated with a given number of Hours Use is computed by multiplying the Monthly Maximum Demand (excluding separately metered space heat kW in the Winter Season) by that number of Hours Use.

#### **METERING AT DIFFERENT VOLTAGES:**

The Company may, at its option, install metering equipment on the secondary side of a Primary Voltage Customer's transformer. In that event, the customer's metered demand and energy shall be increased either by the installation of compensation metering equipment, or by 2.34% if metering equipment is not compensated.

The Company may also, at its option, install metering equipment on the primary side of the transformer for a Secondary Voltage Customer. In this case, the customer's metered demand and energy shall be decreased by 2.29%, or alternatively, compensation metering may be installed.

#### ADJUSTMENTS AND SURCHARGES:

The rates hereunder are subject to adjustment as provided in the following schedules:

•	Energy Cost Adjustment	(ECA)
•	Energy Efficiency Rider	(EER)
•	Property Tax Surcharge	(PTS)
•	Tax Adjustment	(TA)
•	Transmission Delivery Charge	(TDC)

#### **REGULATIONS:**

Subject to Rules and Regulations filed with the State Regulatory Commission.

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EVERGY KANSAS METRO RATE AREA	-	
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No supplement or separate understanding shall modify the tariff as shown hereon.

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# SOLAR SUBSCRIPTION RIDER Schedule SSP

#### **PURPOSE:**

The purpose of the Solar Subscription Rider (Program) is to provide a limited number of Customers the opportunity to voluntarily subscribe to the generation output of a solar resource constructed or procured by the Company. Decision to build or procure solar resources will be based on least cost to customers. Pricing for subscription to the resource will be fixed for the duration of the program for all Subscribers.

Program Participants will subscribe and pay for Solar Blocks of five hundred (500) watts (W AC) each. The Solar Block Subscription Charge will replace the Energy Cost Adjustment (ECA) for the equivalent amount of energy produced by the subscribed Solar Blocks. Up to 10,000 Solar Blocks will be available for subscription with the initial offering. Customers will be required to enroll for the Program in advance and each solar resource will be built, or contracted, when 75 percent of the proposed solar resource is committed. If the Company does not receive a sufficient number of subscriptions for the Program, the Company may terminate this Schedule SSP.

## **AVAILABILITY:**

This Rider is available to any Customer currently receiving permanent electric service under the Company's retail rate schedules. Customers must complete the required Participant Agreement and have an account that is not delinquent or in default.

Participants will be enrolled on a first-come, first-served basis. Customers applying but not allowed into the Program due to Solar Block unavailability will be placed on a waiting list and incorporated into the Program in the order they are received. Should Solar Blocks become available due to construction of additional solar resources or subscription cancellations, Customers on the waiting list will be offered the opportunity to subscribe. Subscription hereunder is provided through one meter to one end-use Customer and may not be aggregated, redistributed, or resold.

This Rider may not be combined with any other renewable energy program offered by the Company for the same Customer account.

Customers receiving Unmetered, Lighting, Net Metering, or Time-of-Use Service are ineligible for this Program while participating in those service agreements. This schedule is not available for resale, standby, breakdown, auxiliary, parallel generation, or supplemental service.

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(Territory to which schedule is applicable)	which was filed
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 2 of 5 Sheets
SOLAR SUBSCRIF Schedule	
PRICING:	
The Solar Block Subscription Charge for energy s	old through this Program is \$0.14370 per kWh.
will be averaged with the remaining levelized co	e Program, the levelized cost of the new solar resource ost of existing solar resource(s) to determine the new solar resources will be added only if the price is less leemed beneficial relative to the standard rates.
SUBSCRIPTION LEVEL:	
percent of their annual energy. During initial subscription percentage in increments of 10 per number of Solar Blocks necessary to supply the annual energy usage. The Customer's annual energy usage. The Customer has 12 consects subscription is being requested, then the annual month usage history. If the Customer does not address where the subscription is being request Company. The calculation for the number of Solar by the expected annual energy production of on Customer must have sufficient annual usage to sufficient annual usa	when combined, are expected to generate up to 100 sign-up, the Customer will designate their desired reent. The Company will provide to the Customer the eir subscription percentage based on the Customer's nergy usage will be determined in one of two ways. If utive months of usage history at the address where the I energy will be the energy consumed during that 12-have 12 consecutive months of usage history at the ted, then the annual energy will be estimated by the ar Blocks is equal to the annual energy (in kWh) divided e block rounded down to the lowest whole number. A upport subscription of at least one Solar Block.
the Company's discretion. A Participant may cha	nge their subscription level only once in any 12-month ecurring excess generation occurs, subscription levels

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		_

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# SOLAR SUBSCRIPTION RIDER Schedule SSP

### **BILLED PURCHASE QUANTITY:**

The quantity of energy that will be purchased by a Participant for each monthly billing cycle will be computed as follows:

$$PQ = \frac{SL}{TSC} \cdot AME$$

Where,

PQ = Monthly Purchase Quantity in kWh

SL = Subscription Level in kW AC

TSC = Total Solar System Capacity in kW AC

*AME* = Actual Monthly Energy Produced by the Solar Resource in kWh.

## **MONTHLY BILLING:**

- 1. The monthly energy production of the solar resource will be measured and apportioned to each Participant based on their respective subscription share. To facilitate billing, energy production will be applied to the monthly billing one month after it occurs.
- 2. The Solar Block Subscription Charge will replace the ECA for the Participants share of the solar resource energy production for the billing month. Should the solar resource energy production amount for a given month be larger than the Participant's metered energy consumption, the net energy will be credited to the Customer at the then current ECA.
- Any remaining metered energy consumption not covered by the Participants share of the solar resource energy production for the billing month will be billed with the ECA, including all applicable riders and charges
- 4. The entire bill amount, inclusive of all standard rate charges and Program charges, must be paid according to the payment terms set forth in the Company Rules and Regulations.

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EVERGY KANSAS METRO RATE AREA		
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No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 4 of 5 Sheets

# SOLAR SUBSCRIPTION RIDER Schedule SSP

#### **WAITING LIST:**

If at the time of subscription request a Customer's desired subscription level is greater than the available energy of the solar resource, then the Customer may elect to be placed on a waiting list.

Customers will be offered an opportunity to subscribe in the order that they are placed on the waiting list, only if available capacity is greater than the customer's desired subscription level. If the available capacity is less than the Customer's desired subscription level, the Customer will be offered the opportunity to subscribe to the remaining available capacity. If the Customer does not wish to participate at this lower than desired subscription level, then the next Customer on the waiting list will be checked for subscription availability.

#### SUBSCRIPTION TERM:

Participants must remain in the Program for one year, as measured from the first bill received under this Rider.

Non-residential Participants who subscribe to 25 percent of the available Solar Blocks for a given solar resource, are required to commit to a minimum term of five years.

## PROGRAM PROVISIONS AND SPECIAL TERMS:

- 1. All rights to the renewable energy certificates (REC) associated with the generation output of the solar facility will be retired by the Company on behalf of Participants.
- 2. Any Participant being served or having been served on this Program waives all rights to any billing adjustments arising from a claim that the Participant's service would be or would have been at a lower cost had it not participated in the Program for any period of time.
- 3. Participants who move to another location within the Company's Kansas service territory may transfer their subscription, provided the total kWhs of the subscribed amount is not more than the new location's allowed subscription level (actual or estimated). If the subscription level exceeds the allowed amount at the new location, the subscription will be adjusted down accordingly.

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	(Name of Issuing Utility)		
EVERGY	KANSAS METRO RATE AREA	Replacing Schedule 66 Sheet 5	
	ry to which schedule is applicable)	which was filed	
No supplement or se shall modify the tari	parate understanding ff as shown hereon.	Sheet 5 of 5 Sheets	
	SOLAR SUBSCF		
	Schedu	le SSP	
4.	Transfers will only be effective if the T	in writing of their intent to transfer any subscription ransferee satisfies the terms and conditions applicable rticipant Agreement and assumes all responsibilit	e to
5.	Program is terminated. New subscript	as Participants until they cancel their subscription or some constant cancelations require notice 20 days prior to and will take effect at the beginning of the next application.	the
6.	6. Upon cancelation of a Participant's service, Participants may transfer their entire subscription to another eligible Participant's service agreement, including non-profits, for a \$25 fee. Participants with more than one Solar Block may transfer their Solar Block subscriptions in whole subscription increments to one or more Eligible Customers for a \$25 fee per transfer.		
7.	<ol> <li>Any Participant who cancels Program participation must wait 12 months after the first bill cycle without a subscription to re-enroll in the Program.</li> </ol>		
8.		cks and the associated RECs will be borne 75% by The 25% borne by all Customers will be reflected in	
REGULATI	ONS:		
Sub	pject to Rules and Regulations filed with the	State Regulatory Commission.	

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	ORATION COMMISSION OF KANSAS		
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	ANSAS METRO RATE AREA o which schedule is applicable)	which was filed	
o supplement or separa all modify the tariff as	te understanding	Sheet 1 of 7 s	Shoots
an mounty the tarm as			Silects
	STANDBY SEF Schedul	_	
APPLICABILIT	<b>-Y</b> :		
Genera standar (Sched (Sched Facilitie	able to each Customer at a single premation system(s) with a capacity greater of electric service supplied under either lule SGS or SGA), Medium General Service LGS or LGA). Customers must receives Charge and a Demand Charge. Provinces of the province of the control of the co	than or equal to 100 kilowatts (kW), or the tariffed rate schedules of Sm vice (Schedule MGS or MGA), or La ve service under a standard rate sche	as a modification to all General Service rge General Service edule that includes a
	ners with emergency backup, intermitted ed from this Schedule SSR.	nt renewable generation, or energy s	storage systems are
DEFINITIONS:			
1.	Distributed Generation – Customer's pr	ivate, on-site generation that:	
	A. is located behind the meter on	the Customer's premise(s);	
	B. has a nameplate capacity of gr	eater than or equal to 100 KW;	
	C. operates in parallel with the Co	mpany's system; and	
	D. adheres to an applicable interc	onnection agreement entered into wit	h the Company.
2.	Standby Contract Capacity – Shall be t	he LESSER of:	
	A. The sum of nameplate rating(s	) of all Customer Distributed Generati	on systems;
	B. The sum of nameplate rating exclusively for generation redu	g(s) less any generation on the sand	ame premises used
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No supplement or sens	arate unders	standing		
No supplement or sepa shall modify the tariff	as shown h	nereon.	Sheet 2 of 7 S	heets
		STANDBY SER Schedul		
	C.	Customer's Standby Capacity load curtailment plan. Any ev	tually agreed upon by Company as requirements based on a Company a ridence that the load curtailment plandby Contract Capacity being reset to	approved Customer an is not used as
RATES:				
1.		Customers with Standby Contra or equal to 2MW	ct Capacity greater than or equal t	o 100kW and less
	A.	Distributed Generation, applied	<ul> <li>An additional charge, based of d to recover the cost of providing a acilities required to support the capacany system.</li> </ul>	nd maintaining the
	В.	with the standard rate, to recordacilities required to interconn	harge applied in place of the Facility ver the cost of providing and maintain nect the Customer to the Compan metric energy charge of the standard in	ning the distribution y system that are
	C.	provided by the Company to Customer's Distributed Gene requirements. Supplemental S	<ul> <li>A charge for electric service (detection the Customer to supplement normal eration system to meet the Customercice will be deemed to occur if the Copositive. Supplemental Service will dard rate schedule.</li> </ul>	al operation of the omer's full-service Customer's Metered
	D.	negative, the excess energy re	If the Customer's Metered Grid Inter eceived by the Company system will n rate, as defined in Schedule PG.	

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STANDBY SERVIC	

# Schedule SSR

	Small General Service	Medium General Service	Large General Service
Capacity Reservation Charge (per kW of Standby Contract Capacity)	\$1.117	\$1.117	\$1.787
Interconnection Charge (per kW of Standby Contract Capacity)	\$6.686	\$6.384	\$6.626

Supplemental Service Charge - All service will be supplied at the applicable rates under the standard rate schedule.

Excess Generation Credit - Excess energy will be credited at the current Parallel Generation rate as defined in Schedule PG.

- 2. For Customers with Standby Contract Capacity between greater than 2MW and less than or equal to 10MW
  - A. Minimum Operating Limit - 90% of the Standby Contract Capacity.
  - B. Metered Grid Interconnection Load - all metered Customer usage from the Company system. Metering will measure both energy consumed and excess energy, if any, delivered back to the Company system.
  - C. Metered Generation Output - all metered output from the Customer's Distributed Generation system.
  - D. Total Customer Load - is the Metered Grid Interconnection Load plus the Metered Generation Output.
  - E. Standby Service Metering & Administrative Charge - A charge to cover additional meter costs, meter data processing, billing, and administrative costs beyond those covered in the standard tariff.

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# STANDBY SERVICE RIDER Schedule SSR

- F. Supplemental Service Charge A charge for electric service (demand and energy) provided by the Company to the Customer to supplement normal operation of the Customer's Distributed Generation system to meet the Customer's full-service requirements. Supplemental Service will be deemed to occur if the Customer's Total Load is greater than the Metered Generation Output and greater than the Minimum Operating Limit.
- G. Backup Service Electric service (demand and energy) provided by the Company to Customer premises to replace capacity and energy normally produced by the Customer's Distributed Generation (formerly referred to as Breakdown service). Backup Service will be deemed to occur if the Metered Generation Output is less than the Minimum Operating Limit and less than the Total Customer Load during any time in the Summer period. Seasonal periods are defined in the applicable standard rate schedule.
- H. Maintenance Service Electric service (demand and energy) provided by the Company to customer premises to replace capacity and energy normally produced by the Customer's Distributed Generation. Maintenance Service will be deemed to occur if the Metered Generation Output is less than the Minimum Operating Limit and less than the Total Customer Load during any time in the Winter period. Seasonal periods are defined in the applicable standard rate schedule.
- I. Excess Generation Credit If the Customer's Metered Grid Interconnection Load is negative, the excess energy received by the Company system will be credited at the then current Parallel Generation rate, as defined in Schedule PG.

	Small General Service	Medium General Service	Large General Service
Standby Service Metering & Administrative Charge (per month)	\$140.00	\$140.00	\$160.00
Capacity Reservation Charge (per kW of Standby Contract Capacity)	\$1.117	\$1.117	\$1.787

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upplement or separate underst modify the tariff as shown he	tanding ereon.		Sheet 5	of 7 Sheets
		Y SERVICE RIDE	ER	
Demand Rate	e (per kW of Monthly Back	up or Maintenance	Demand):	
	Backup Service	\$0.186	\$0.186	\$0.298
Ma	aintenance Service	\$0.149	\$0.149	\$0.238
Energy Charg	ge (per kWh of Monthly Ba	ckup or Maintenand	e Energy):	
	Backup Service	\$0.14429	\$0.09178	\$0.06879
Ma	aintenance Service	\$0.06337	\$0.05754	\$0.04916
rate schedule	eration Credit: Excess ener			
Genned in Sci				
Where:	nedule i G.			
Where:	Daily Backup Demand s calendar day;	hall equal the Ma:	ximum Backup Del	mand metered during
Where: a) b)	Daily Backup Demand s	·	·	
Where: a) b) c)	Daily Backup Demand s calendar day; Monthly Backup Demand	shall equal the sum	of the Daily Backu	p Demands for the bill
Where: a) b) c) d)	Daily Backup Demand s calendar day; Monthly Backup Demand period; Daily Maintenance Dema	shall equal the sum and shall equal the	of the Daily Backu	p Demands for the bill
Where: a) b) c) d)	Daily Backup Demand s calendar day; Monthly Backup Demand period; Daily Maintenance Dema during a calendar day; and Monthly Maintenance Dem	shall equal the sum and shall equal the	of the Daily Backu	p Demands for the bill
Where: a) b) c) d)	Daily Backup Demand s calendar day; Monthly Backup Demand period; Daily Maintenance Dema during a calendar day; and Monthly Maintenance Dem	shall equal the sum and shall equal the	of the Daily Backu	p Demands for the bill
Where: a) b) c) d)	Daily Backup Demand s calendar day; Monthly Backup Demand period; Daily Maintenance Dema during a calendar day; and Monthly Maintenance Dem	shall equal the sum and shall equal the	of the Daily Backu	p Demands for the bill

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Replacing Schedule 64  which was filed  Sheet 6 of 7 Shee	ablished by spect(s) will address
Replacing Schedule 64  which was filed  Sheet 6 of 7 Shee	ablished by spect(s) will address thwest Power Po
which was filed  Sheet 6 of 7 S	ablished by spect(s) will address
Sheet 6 of 7 Sheet	ablished by spec t(s) will address hwest Power Po
ICE RIDER SSR Capacity greater than 10MW ion systems of this size will be estaled. Provisions of the special agreement luding the requirements of the Southerporation. The Company may example a system and consider those between the second system.	ablished by spec t(s) will address hwest Power Po
Capacity greater than 10MW  ion systems of this size will be estated. Provisions of the special agreement aluding the requirements of the Southorporation. The Company may example the system and consider those the second system system and consider those the second system system and consider those the second system sy	t(s) will address hwest Power Po
ion systems of this size will be esta . Provisions of the special agreement luding the requirements of the Sout corporation. The Company may exameration system and consider those be	t(s) will address hwest Power Po
<ul> <li>Provisions of the special agreement duding the requirements of the Sout corporation. The Company may example and consider those be</li> </ul>	t(s) will address hwest Power Po
SR. As practical, the terms of the s the Company's Commission approve	penefits in defini pecial agreemer
cally renewable, unless modifications tract Capacity.	s to the Distribut
he Company will install and maintained rendered hereunder, including to Output. The Company may inspect of Generation is being used in according to the metering, the Customer shall that are in addition to the cost of me	he Metered G generation logs cordance with t I initially reimbur
nence parallel operation until after at is executed.	inspection by t
illed under this Schedule SSR will b	e measured in 1
outine and scheduled maintenance	of the Distribut
i	he Company will install and maint rendered hereunder, including to Output. The Company may inspect do Generation is being used in according to the metering, the Customer shall that are in addition to the cost of memore parallel operation until after not is executed.

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		SERVICE RIDER edule SSR
	Generation system or load curtailment p	notification of the Company, in writing, if the Distributed plan is changed in any way that would impact the Standby es the right to confirm the Standby Contract Capacity at any
	in supplying said service due to plant mod	rease demand above the capacity of Company's facilities used difications, the Customer will sign a new agreement for the full cordance with applicable rules governing extension of its
	Company in accordance with the Comreimbursement by the Customer. Such re	ed Generation systems after investments are made by the apany's Line Extension policy, the Company may require eimbursement shall be limited to that investment which was a shall be based upon the change in load requirements on the
	standby service arrangements with custon is not the Company's intent to simultaneous	nts, parallel operating guidelines, purchase agreements and ners in accordance with 18 C.F.R. Sections 292.101 et seq., it busly sell electricity at system-wide average costs and to recosts. Any condition which allows for this to occur, potentially
REGU	LATIONS:	
	Subject to Rules and Regulations filed with	n the State Regulatory Commission.
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TAX ADJUST Schedule			
GENERAL APPLICATION			
When any franchise, occupation, sales, licen kind is imposed upon the Company by any ta service to customers, (ii) the amounts of elereceipts, net receipts or revenues to the Compractical, be charged on a pro rata basis to all from the Company within the boundaries of such taxes and fees shall, in all cases, be se so affected, as additions to the other charges	xing authority based upon (1) to ctric energy sold to customers upany therefrom, such tax or fell customers so affected receiving such taxing authority. The protout as separate items on the	he sale of electric, or (iii) the gross e shall, insofar as ng electric service or rata amounts of	
METHOD OF BILLING:			
Where any such tax or fee is based upon the gross receipts, net receipts or revenues from electric service by the Company within such taxing authority, an amount proportionate to the applicable percentage thereof will be included as a separate item and added to each customer's bill so affected. Where any such tax or fee is based other than on a percentage of receipts or revenues from electric service, a pro rata amount of such tax or fee shall be added to each customer's bill so affected. All such amounts collected by the Company shall be paid or credited by the Company to the taxing authority in accordance with the then effective regulations of such taxing authority. The pro rate taxes and fees applicable to each customer so affected will be on the customer's bill and identified as such.			

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Residential Other Use	ROU
Residential Time of Day Service (Frozen) Residential Time of Use Service Pilot	RTOD RTOU
Residential Demand Service Pilot	RD RTOU
Demand Service for Residential Distributed Generation	RDG
25a.ia 55ioo ioi reolasiilai 216iilaatoa 50iilaatoi	
Commercial & Industrial	000
Small General Service	SGS SGA
Small General Service – Space Heating Medium General Service	SGA MGS
Medium General Service  Medium General Service – Space Heating	MGS MGA
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2. 5	2
<u>Lighting</u>	1.0
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Private Unmetered Protective Lighting Service (Frozen)
Private Unmetered LED Lighting Service
Municipal Street Lighting Service

Municipal Ornamental Street Lighting Service

Municipal Street Lighting – LED Pilot Program

Municipal Traffic Control Signal Service

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		MUNICIPAL TRAFFIC CONTRO Schedule T			
AVAILABIL	ITY:				
		traffic control signal service thro ate limits of a municipality.	ugh a Company owne	ed Traffic	Control System
TERM OF C	ONTRA	СТ:			
	racts und thereof.	der this schedule shall be for a pe	riod of not less than te	en years f	from the effectiv
RATE: Bas	ic Instal	llations 2TSLM			
1.	all wit	dual Control. This basic installati th 8 inch lenses, and is operate en signal circuits), which is activa s basic installation is \$163.48. Th	ed by its own controlle ted by a synchronous	er (havir motor.	ng no more tha
2.	Flash	er Control:			
	A.	1-Way, 1-Light Signal Unit. Thi unit with an 8-inch lens mounted flashing alternately "on" and "of basic installation is \$38.59. The	d on an existing post, v ff" 24 hours per day.	with the t The moi	raffic signal lam

EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO (Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA		Index		
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o supplement or sen all modify the tari	parate understanding If as shown hereon.	Sheet 2 of 9 Sheets		
		NTROL SIGNAL SERVICE Jule TR		
	1-light signal units all with assembly suspended from minimum clearance distar operated by an individ synchronous motor. The suspension system for the suspension system for the system fo	- Suspension. This basic installation consists of four 8-inch lenses mounted by pipe fittings with the entire an overhead messenger or from a mast arm with a acc of 15 feet above the roadway. The installation is ual flashing contactor which is activated by a monthly rate for this basic installation is \$48.08. The his signal unit is provided for under Supplemental and Pole, Suspension or Steel Pole Suspension. The		
3.	units for vehicular control, two 2 lenses, a pair of push buttons f	This basic installation consists of two 3 light signal light signal units for pedestrian control all with 8 inch or pedestrian actuation, a controller, and a flashing basic installation is \$137.21. The monthly kWh is 221		
4.	mounted four phase or eight pha supply and load relays; addit interconnecting cables. This bas	Control. This basic installation consists of a pad se electronic controller complete with cabinet, power onal equipment as required, and all necessary ic installation is available only to intersections where sted and operating after September 30, 1985. The cion is as follows:		
	<ul> <li>A. Four phase electronic con</li> <li>B. Eight phase electronic con</li> <li>C. Eight phase electronic con</li> <li>with pre-empt capabilities</li> </ul>	troller \$565.23		
	The monthly kWh is 55 kWh.			
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	O, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE_	TR		
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	Sheet 3 of 9 Sheets  MUNICIPAL TRAFFIC CONTROL SIGNAL SERVICE Schedule TR				
5.	3-Light Signal Unit. This supplement with 8-inch lenses installed at any concan be connected to the existing commonthly rate for this supplemental equipment can be Control Signal Unit only if the signal the initial units.	ontrolled intersection where trol cable and controller at suipment is \$23.50. The more used with the basic 4-Wa	the 3-light signal unit such intersection. The hthly kWh is 50 kWh.		
6.	2-Light Signal Unit. This supplement with 8-inch lenses installed at any concan be connected to the existing concalight signal unit may have one lens if specified by the customer. The \$22.60. The monthly kWh is 50 kWh.	ontrolled intersection where trol cable and controller at s worded "Walk" and the othe monthly rate for this suppl	the 2-light signal unit such intersection. The er lens worded "Wait",		
7.	1-Light Signal Unit. This supplement 8-inch lens installed as an addition intersection where the 1-light signal unit controller at such intersection. It is \$6.93. The monthly kWh is 50 kWh	on to an existing signal unit can be connected to the The monthly rate for this su	init at any controlled existing control cable		
8.	Push Buttons, Pair. This supplement pedestrian actuation which may be in Individual Control installation where as additional stations at a basic Pedecan be connected to the existing conperated by the existing controller a cams and relays. The monthly rate for	estalled as pedestrian actual Treadle Detectors or Loop estrian Push Button Control entrol cable and controller a at such installation by the	tion devices at a basic Detectors are used or installation and which t such installation and addition of necessary		

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shan mounty the tarm a	MUNICIPAL TRAFFIC CON Schedu	TROL SIGNAL SERVICE	A 4 of 7 sheets	
9.	12-Inch Round Lens. This supple round lens and one 116-watt traffic lens and one 69-watt lamp. The monthly kWh is 48 kWh.	signal type lamp which are	substituted for an 8-inch	
10.	10. <u>12-Inch Square Lens</u> . This supplemental equipment consists of a 12-inch square lens and one 116-watt traffic signal type lamp which are substituted for an 8-inch lens and one 69-watt lamp. The monthly rate for this supplemental equipment is <u>\$8.75</u> . The monthly kWh is 66 kWh.			
11.	11. <u>9-Inch Square Lens</u> . This supplemental equipment consists of a 9-inch square ler and one 116-watt traffic signal type lamp which are substituted for an 8-inch lens an one 69-watt lamp. The monthly rate for this supplemental equipment is <u>\$6.13</u> . The monthly kWh is 50 kWh.			
12.	12. <u>Fiber Optic Arrow Lens</u> . This supplemental equipment consists of an arrow forming series of apertures powered by two 42-watt lamps which supply illumination to such apertures by means of optic fibers. The monthly rate for this supplemental equipment is \$34.98. The monthly kWh is 50 kWh.			
13.	<u>Directional Louvre</u> . This supplement inch directional louvre visor which is rate for this supplemental equipment	s substituted for one stan	•	
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			MMISSION OF KANSAS ERGY KANSAS METRO	SCHEDU	JLE	TR
EVERGY I	(Name of I	_	O RATE AREA	Replacing Schedule	74	Sheet5
			is applicable)	which was filed	June 2	1, 2017
supplement or sepa all modify the tariff	rate underst as shown h	tanding ereon.		She	et 5 of 9 Sh	neets
		MUN	IICIPAL TRAFFIC CONTR Schedule			
14.	<u>Vehic</u>	cle - Act	tuation Units			
	A.	Loop	Detector:			
		a)	Single. This supplement one loop installed in the operate the controller supplemental equipment	pavement so that vehicat the intersection. T	cles pass he mon	sing over the loop thly rate for this
		b)	Double. This suppleme two loops installed in t loops operate the control supplemental equipment	he pavement so that voller at the intersection.	ehicles   The mo	passing over the nthly rate for this
15.	contro ambe certa	<u>Flasher Equipment</u> . This supplemental equipment consists of the necessary clock controlled flasher equipment so that all signals at a controlled intersection may flash amber to traffic on the main street and flash red to traffic on the cross street during certain preset periods of time. The monthly rate for this supplemental equipment \$8.37. The monthly kWh is 14 kWh.			section may flash oss street during	
16.	Mast	Arm:				
	A.		e 2. This supplemental e		nich may	

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	<b>PORATION COMMISSION OF KANS</b> RO, INC., d.b.a. EVERGY KANSAS METRO		
EVERGY K	(Name of Issuing Utility)  CANSAS METRO RATE AREA to which schedule is applicable)	Replacing Schedule 74 Sheet 6 which was filed June 21, 2017	
No supplement or separ shall modify the tariff a	rate understanding as shown hereon.	Sheet 6 of 9 Sheets	
		CONTROL SIGNAL SERVICE hedule TR	
	but not to exceed 38 fe not also support a stre "classic" style with star minimum clearance for monthly rate for this s	ental equipment consists of a steel mast arm over 30 feet et in length, supported on a steel pole which may or may eet lighting unit. The pole and mast arm shall be of a ndard mast arm lengths of 35 and 38 feet, providing a the traffic signal unit of 15 feet above the street. The upplemental equipment, including pole, one mast arm, signal unit attachments, but excluding traffic signal unit,	
	more in length, support street lighting unit. The mast arm shall provide above the street. The	ental equipment consists of a steel mast arm 40 feet or sed on a steel pole which may or may not also support a see pole and mast arm shall be of a "classic" style. The a minimum clearance for the traffic signal unit of 15 feet monthly rate for this supplemental equipment, including wiring cable and traffic signal unit attachments, but unit, is \$51.06.	
17.		al equipment consists of one back plate mounted behind nes beyond the signal in all directions. The monthly rate at the interior is \$1.69.	
18.		s supplemental equipment consists of two wood poles, le to support suspension type traffic signal installations. emental equipment is \$17.82.	
19.		pplemental equipment consists of a steel pole or an ore than 15 feet in length. The monthly rate for this 2.24 for each pole.	
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	PORATION COMMISSION OF KANSAS	SCHEDULE TR	
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO  (Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA		SCHEDOLE IK	
		Replacing Schedule 74 Shee	t_7
	to which schedule is applicable)	which was filed June 21, 2017	
No supplement or sepa shall modify the tariff	urate understanding as shown hereon.	Sheet 7 of 9 Sheets	
	MUNICIPAL TRAFFIC CONT Schedule		
20.	of an activation switch, interconnect controller that allows emergency veh activation switch is located in a fire	quipment. This supplemental equipment ng cable, and an interface with the traff cles to preempt the normal signal sequestation or other emergency facility. The is \$53.30. Availability of this rate is subjective.	ic signal nce. The monthly
21.	optical detectors, one interface card length, mounting brackets, and system optically activated priority control of monthly rate for this system is \$157. The remotely with a data encoded encustomers are responsible for the emitters used on the customers' emerically encoded in the above monthly rate.	Priority Control System. This suppand preempt panel, one phase selector, rack, optical detector cable of up to 100 tem control software. This equipment ver the traffic signals in one intersection. The system is a nitter that is installed on emergency purchase and installation of all data regency vehicles, so the cost of such emitted Additionally, the cost of any upgrades of n of this system is not included in the rate.	required 0 feet in provides on. The activated vehicles. encoded ers is not existing
22.	described supplemental equipment, rates:	ally Impaired. For each intersection inclute the customer will be billed one of the section consisting of 4 street corners with cer:	following
	a) Eight (8) Navigator	pedestrian push button stations using x 7" international walking signs, with	
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CITATE CORRORATION CONTINUES ON OF IZANGAC			Index	
		ION COMMISSION OF KANSAS d.b.a. EVERGY KANSAS METRO	SCHEDULE	TR
		Issuing Utility)	5011 <u>D</u> 022	
			Replacing Schedule 74	1 Sheet_8
		S METRO RATE AREA schedule is applicable)	which was filed Jun	e 21, 2017
upplement or sepa modify the tariff	as shown h	standing hereon.	Sheet 8 of 9	Sheets
		MUNICIPAL TRAFFIC CONTR Schedule		
		b) One (1) Central control	unit mounted in the cabinet.	
		The monthly rate for this system is 87 kWh.	m is \$343.20 per intersection	. The monthly kW
	B.	Rate B: For Non-Standard Intel	rsections:	
	required station using 2-wir		or the central control unit pluechnology, 5" x 7" signs and for the central control unit a	Braille inscription
		Additionally, the cost of any usinstallation of a system must be		ent necessitated l
23.		era Video Detection System. ribed supplemental equipment, the		•
	For a	a Standard Intersection consisting	of four (4) directional traffic flo	ows:
	A. B. C. D. E.	Four (4) Image sensors (camer Four (4) Image sensor harness One (1) Interface panel. One (1) Detector port master we Plus required cable and softwar	es. vith harness.	ng bracket.
	The kWh	monthly rate for this system is <u>\$1</u>	,059.06 per intersection. The	monthly kWh is 2
	December Month	er 13 2018 Day Year		

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	E CORPORATION COMMISSION OF KANSAS		
EVERG	Y METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE TR	
(Name of Issuing Utility)  EVERGY KANSAS METRO RATE AREA		Replacing Schedule 74 Sheet 9	
	erritory to which schedule is applicable)	which was filed June 21, 2017	
No supplement shall modify t	nt or separate understanding he tariff as shown hereon.	Sheet 9 of 9 Sheets	
	MUNICIPAL TRAFFIC CON Schedul		
	Additionally, the costs of any up installation of a system must be paid	ogrades of existing equipment necessitated by l.	
	The monthly rates for each type of addition to the monthly rate for the B	Supplemental Equipment at an intersection are in asic Installation at that intersection.	
ADJU	STMENTS AND SURCHARGES:		
	The rates hereunder are subject to adjustme	ent as provided in the following schedules:	
	<ul> <li>Energy Cost Adjustment</li> <li>Property Tax Surcharge</li> <li>Tax Adjustment</li> <li>Transmission Delivery Charge</li> </ul>	(ECA) (PTS) (TA) (TDC)	
REGU	LATIONS:		
	Subject to Rules and Regulations filed with	the State Regulatory Commission.	
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THE STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	TS
(Name of Issuing Utility)		
EVED ON IZANGAG METDO DATE ADEA	Replacing Schedule 77	Sheet 1
EVERGY KANSAS METRO RATE AREA (Territory to which schedule is applicable)	which was filed Septe	mber 10, 2015
No supplement or separate understanding shall modify the tariff as shown hereon.	Sheet 1 of 1	Sheets
THERMAL STORAGI Schedule TS		
AVAILABILITY:		
This Rider shall be available to all customers wing a size and design approved by the Company was service under any of the following rate schedules	ho are currently receiving	or have requested
DETERMINATION OF DEMAND:		
For customers with Thermal Storage Systems to included in the summer season, shall be the interval in that month during the period noon holidays). Week-day holidays are Memorial Day terms and conditions of the Customer's service services.	highest demand indicated to 8 p.m., Monday throu , Independence Day and La	in any 30-minute ugh Friday (except
METERING:		
The Company has the right to submeter the dem	and and usage of the therm	nal storage system.
TERMINATION:		
Termination of service under this rider shall occu Thermal Storage System.	r if the customer discontinu	es operation of the

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	(Name of Issuing Utility)	<b>.</b>	G1
EVERGY	KANSAS METRO RATE AREA	Replacing Schedule 5	Sheet 1
	y to which schedule is applicable)	which was filed	
No supplement or sep shall modify the tarif	arate understanding	Sheet 1 of 3 S	haata
shall modify the tariff	as snown nereon.	Sheet 1 of 3 S	neets
	MUNICIPAL UNDERSGR Rider		
ordinance, redesigned for when the Confacilities over otherwise prothe additional against the	sipality or other governmental subdivision egulation or otherwise requires the Comparany Distribution or Transmission voltage ompany, absent from such ordinance or rhead, and where the recovery of the abovided for in the Company's General Rules all investment required by the Company to customers, in the form of a monthly su with the following:  If the underground facilities are in lieu of installed cost of the underground facilities.	n (hereinafter referred to as the "mu ny to construct lines and appurtenances (hereinafter referred to as the "facil regulation, would construct or continuous ditional cost for such underground and Regulations Applying to Electric construct the facilities underground reharge (hereinafter referred to as the new overhead facilities, the Company ties and shall estimate the installed	es or other facilities ities") underground ue to maintain the construction is not Service, the cost of shall be assessed he "Surcharge") in y shall estimate the cost of equivalent
	overhead facilities. Any cost of installing equivalent overhead facilities plus the cothe additional investment upon which the	st of estimating the installed cost of bo	
2.	If the underground facilities replace exist plans to rebuild overhead, the Compart facilities and shall estimate the installed installing underground facilities in excess cost of removing existing overhead facilities removed plus all cost investment upon which the Surcharge is	by shall estimate the installed cost of ed cost of equivalent overhead facilities of the cost of rebuilding the facilities acilities less any applicable salvage sets of estimating the conversion shall	of the underground ities. Any cost of plus any applicable value of existing
3.	If the underground facilities replace exist plans to rebuild overhead, the estimated cost of removing existing overhead facilities removed plus all costs of estimupon which the Surcharge is based.	installation cost of underground facilities less the estimated salvage value of	ties plus the actual of existing overhead
4.	The length of the term of the Surcharge underground facilities subject to this Rimunicipality.		

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	RPORATION COMMISSION OF KANSAS TRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE	UG
EVEDOV	(Name of Issuing Utility)	Replacing Schedule 5	Sheet _ 2
	ry to which schedule is applicable)	which was filed	
upplement or se modify the tari	parate understanding If as shown hereon.	Sheet 2 of 3 She	eets
	MUNICIPAL UNDERSGROU Rider U		
5.	The Surcharge shall be approved by the basis to support Company's additional involved ordered, the Surcharge shall be calculated accordance with sections 1, 2, or 3 of this referred to as "MFCR") of 2.013% or such a pursuant to paragraph 10, and then dividing municipality. The Surcharge shall be added	estment in under-ground facilities. by first multiplying the sum of the co Rider by the Monthly Fixed Charge applicable MFCR for any term other g by the number of electric service	Unless otherwists determined Rate (hereina then seven ye customers in
6.	If approved by the Kansas Corporation Co municipality on bills rendered 30 days after ordinance or regulation in service. The amo adjusted at least once annually or more ofte	placing the first facilities subject to to punt of the Surcharge shall thereafter	that municipali be reviewed a
	a. the number of electric service	customers then in the municipality	
	b. the cost of additional facilities	installed underground	
7.	All costs of the Company referenced in the labor costs, including allocation of indirect engineering, transportation, material hand actual construction. The amount of the allocosts or allocation percentages, determined estimate of the cost of construction including customer upon request prior to construction.	costs. Indirect costs are comprise ling, and administrative cost function of indirect costs is derived by from historical experience. A copying direct and indirect costs shall be	ed of supervisi ons that supp application of the of the Compar
8.	If the municipality repeals or rescinds its req this Rider, the Surcharge shall continue unt review and adjustment as specified in Section	il the end of term as specified in Sec	
9.	Failure by any customer to pay the Surchasuch customer in accordance with the Confective Service.		

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		COMMISSION OF KANSAS . EVERGY KANSAS METRO	SCHEDULE	UG	
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		TRO RATE AREA dule is applicable)	which was filed		
No supplement or set shall modify the tarif	parate understandi If as shown hereon	ng 	Sheet 3 of 3 Sh	neets	
		MUNICIPAL UNDERSGROU Rider U			
10.	surcharge f	mpany will request approval of the Kansas Corporation Commission for application of the ge for each law, ordinance or regulation which requires the Company to construct facilities round pursuant to this rider.			
	Such request for approval will be filed one year prior to construction in all cases where possible. In cases where, due to the need to meet customer requirements either in terms of capacity or reliability, there is insufficient time to request approval of the surcharge one year prior to construction, such requests for approval will be made as far in advance of construction as practicable. Each request for approval of the surcharge will state the following:				
	a.	The reason for the surcharge	;		
	b.	The estimated amount of the	surcharge;		
	c.	The period of years over which	ch the surcharge will be made;		
	d.	The factors upon which a corthe propriety of the surcharge	a conclusion may be drawn concerning narge.		
	e.	The number of electric custor	ners within the municipality		

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THE STATE CORPORATION COMMISSION OF KANSAS		
EVERGY METRO, INC., d.b.a. EVERGY KANSAS METRO	SCHEDULE VLR	
(Name of Issuing Utility)		
	Replacing Schedule 78 Sheet 1	
EVERGY KANSAS METRO RATE AREA		
(Territory to which schedule is applicable)	which was filed	

No supplement or separate understanding shall modify the tariff as shown hereon.

Sheet 1 of 3 Sheets

### VOLUNTARY LOAD REDUCTION RIDER Schedule VLR

#### **AVAILABILITY:**

This Rider is available to any nonresidential Customer that has a peak demand in the past twelve months exceeding 100 kW and that has a contract with the Company for service under this Rider. Availability is further subject to the economic and technical feasibility of required metering equipment. The decision to execute a contract with any Customer under this Rider is subject to the sole discretion of the Company. The decision to reduce load upon request of the Company is subject to the sole discretion of each eligible Customer.

#### **CONDITIONS:**

- 1. Term of Contract: Contracts under this Rider shall extend from the date the contract is signed until the subsequent September 30, and in no event for longer than twelve months. Execution of a contract between the Company and the Customer does not bind the Customer to reduce load in response to any specific Load Reduction request of the Company. However, a Customer's affirmative written response to Load Reduction requests, as described in the Notification Procedure section, determines the Load Reduction periods in which the Company will apply the billing provisions of this Rider for each Customer.
- 2. Notification Procedure: At its sole discretion, the Company may request that Customers having Voluntary Load Reduction contracts participate in Load Reduction during any period between May 1 and September 30, inclusive. Since the Company may not need maximum participation in every instance, not all Customers with contracts under this Rider must be notified of any specific Load Reduction request. At the time of requesting a period of Load Reduction, the Company also will notify Customers of the credit value per kWh of Load Reduction. After each request, a Customer desiring to participate in the requested Load Reduction must inform the Company in writing (including either fax or electronic mail) of the Customer's willingness to participate in the Load Reduction. Eligibility for a billing credit under this Rider shall be based upon the Company receiving such written notice within two hours of the time of the Company's request.

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EVERGY KANSAS METRO RATE AREA	•
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No supplement or separate understanding shall modify the tariff as shown hereon.

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## VOLUNTARY LOAD REDUCTION RIDER Schedule VLR

- 3. Average Monthly Peak: The average of the Monthly Maximum Demands used in billing the four summer months of the immediately preceding summer. The term "Monthly Maximum Demand" shall carry the meaning as defined in the Large General Service rate schedule, even if the customer is billed on another rate schedule. For the purpose of applying this paragraph, the four summer months are those having regularly scheduled meter reading dates ending in June, July, August, and September. In special circumstances and prior to the signing of a Voluntary Load Reduction contract, the Average Monthly Peak may be adjusted to a value different from that computed as described in this paragraph, at the discretion of the Company.
- 4. **Credit Amount:** The amount of kWh to which the Load Reduction credit will be applied shall be calculated by subtracting the Customer's actual load in each hour from ninety (90) percent of the Average Monthly Peak, and then summing these differences across all Load Reduction hours in each calendar day. This sum of the net kWh values then will be multiplied by the credit value per kWh to derive the total bill credit for each day on which the Customer has responded affirmatively to the Company's Load Reduction request. If the sum of the net kWh values is negative for any calendar day, no credit shall be applied to the bill for that day. Credits for performance under this Rider shall appear as a part of the Customer's regular monthly billing and shall be applied before any applicable taxes. All other billing, operational, and related provisions of other applicable rate schedules shall remain in effect. Application of a credit for Voluntary Load Reduction shall be independent of the tariff pricing otherwise applicable.
- 5. Special Provisions for Demand Response Incentive Rider Customers: At its discretion, the Company may request that Customers served on the Demand Response Incentive Rider (Schedule DR) also participate in Voluntary Load Reduction from May 1 to September 30, inclusive. A separate Contract for service on Schedule VLR is not required for these customers. Such customers will be subject to the provisions of Schedule VLR except as specifically provided in this paragraph. If a Demand Response Incentive Rider curtailment event occurs during the same period as a Voluntary Load Reduction, the amount of kWh to which the Voluntary Load Reduction credit will be applied shall be

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No supplement or shall modify the ta	separate understanding riff as shown hereon.	Sheet 3 of 3 S	heets
	VOLUNTARY LOAD F Schedul		
6.	calculated by subtracting the Customer Level (as defined in Schedule DR), set these differences across all Load Reductional Load Reductional the amount of kWh to which the Volunce calculated by subtracting the Customer of the Estimated Peak Load (as define across all Load Reduction hours in eathen will be multiplied by the credit value on which the Customer has responder equest. If the sum of the net kWh value applied to the bill for that day.  Company Equipment: The Customer metering equipment necessary and a Such equipment shall be owned and instance.	tting the negative differences to zection hours. If a Demand Responsing the same period as a Voluntary tary Load Reduction credit will be a satual load in each hour from a din Schedule DR), and summing the calendar day. This sum of the per kWh to derive the total bill of the ded affirmatively to the Company's uses is negative for any calendar descent allow the Company to install ppropriate to ensure compliance	ero, and summing se Incentive Rider Load Reduction, e applied shall be inety (90) percent these differences e net kWh values redit for each day a Load Reduction ay, no credit shall I and maintain the under the Rider.

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