



October 30, 2023

Kansas Corporation Commission  
1500 SW Arrowhead Road  
Topeka, Kansas 66604

RE: 24-EKME-253-CPL – HB 2225 Compliance Filing

To Whom it May Concern:

Evergy Metro, Inc. d/b/a Every Kansas Metro (Evergy Kansas Metro”) submitted its Compliance Filing September 15, 2023, as required by Kansas House Bill 2225, K.S.A. 66-1237. Evergy has updated the confidential designations made in the original filing and those updates are reflected in the attached.

Sincerely,

A handwritten signature in blue ink that reads 'Cathryn Dinges'.

Cathryn J. Dinges

cc: All parties

(a) Project Identifier or Name	(b) Anticipated ISD	(c) TFR Spend (Includes 34kV)	(d) Specific Location within Utility's System	(e) Project Type	(f) Purpose for Project and Reliability Benefits TFR Spend includes entire cost of project, which will be allocated between KS and MO customers based on appropriate load split. The Evergy Metro portion of the project includes only the 345kV line extension. Infrastructure needed to serve █████ and other load growth in the area. May be receiving NTC from SPP for project.	(g) Original Vintage of Replaced Facilities	(h) Economic Development Benefits
█████ Substation 345/115kV New Substation & Transmission Lines (Related to █████)	█████	\$ 28,709,420	Shawnee	New Build	TFR Spend includes entire cost of project, which will be allocated between KS and MO customers based on appropriate load split. The structures on the █████ river crossing experience additional wear and tear due to proximity to the river. It is currently a triple-circuit crossing, but will be rebuilt as double-circuit following the retirement of a 69kV line.	1955	n/a Serves █████ and other load growth in the area.
█████ #9 161kV River Crossing Rebuild	█████	\$ 32,788,497	Metro MO	Upgrade	TFR Spend includes entire cost of project, which will be allocated between KS and MO customers based on appropriate load split. The structures on the █████ river crossing experience additional wear and tear due to proximity to the river. It is currently a triple-circuit crossing, but will be rebuilt as double-circuit following the retirement of a 69kV line.	n/a	n/a

Note: The five year forecast is still under development and that may impact the project list, especially those with in-service dates in 2025.

Note:  
Project Type according to definitions below:  
New Build: Greenfield or expansion of existing infrastructure (substation expansion, for example).  
Upgrade: Increase in ampacity of existing assets.  
Rebuild: Like-for-like replacements.