Kentucky Power Company KPSC Case No. 2018-00072 Commission Staff's First Set of Data Requests Dated July 19, 2018

DATA REQUEST

4. Refer to the Direct Testimony of Michael G. Lasslo, page 7, regarding the space available in the EastPark Industrial Center. Provide a list of and anticipated load of any additional customers that are interested in locating in the EastPark Industrial Center. Consider this an ongoing request throughout this proceeding.

RESPONSE

Braidy Industries Inc. is now projecting a peak load of 90 MW. This constitutes a 50 percent increase in the projected peak load for Braidy indicated in the Company's application. The Company is unaware at this time of any additional load locating in the EastPark Industrial Center.

Kentucky Power will continue to work with local, regional, and state agencies to promote economic development in the Company's service territory, including the EastPark Industrial Center.

Kentucky Power will supplement this response throughout this proceeding.

Witness: Ranie K. Wohnhas

December 13, 2018 Supplemental Response

Kentucky Power recently was informed by Braidy Industries Inc. that Braidy now anticipates a projected peak load of 180 MW at its EastPark Industrial Center campus. This is an increase from the 90 MW peak load previously indicated by Braidy Industries and furnished to the Commission in the Company's August 1, 2018 response to KPSC 1-4.

Witness: Ranie K. Wohnhas

VERIFICATION

The undersigned, Ranie K. Wohnhas, being duly sworn, deposes and says he is the Managing Director of Regulatory & Finance for Kentucky Power, that he has personal knowledge of the matters set forth in the foregoing responses and the information contained therein is true and correct to the best of his information, knowledge, and belief.

Wat

Ranie K. Wohnhas

Commonwealth of Kentucky)

County of Boyd

Case No. 2018-00072

Subscribed and sworn before me, a Notary Public, by Ranie K. Wohnhas this 2 day of December, 2018.

ung Hun-Notary Public

)

)

My Commission Expires 3-18-19

