Kentucky Power Company KPSC Case No. 2022-00036 Commission Staff's Third Set of Data Requests Dated June 7, 2022

DATA REQUEST

KPSC 3_2 For each month in the current six-month review period, provide the amounts of purchased power fuel during scheduled/extended outages and forced outages in both kwh and dollars and the amounts of purchased power cost recovered through the Fuel Adjustment Clause and through the Purchase Power Agreement and any amounts not recovered through either.

RESPONSE

The Company requires additional time to complete and confirm its substantive response. Kentucky Power proposes to file its supplemental response to this data request, subject to its motion for an extension filed today, on or before June 22, 2022.

June 22, 2022, Supplemental Response

Please see KPCO_R_KPSC_3_2_Attachment1 for the requested information to the extent available. Kentucky Power Company does not track purchased power data in the detail requested for scheduled or extended outages. The demand charge referenced on tab "kWh" line No. 9 is not associated with volumetric usage (i.e., kWh), therefore we cannot identify the kWh portion associated with the Purchase Power Agreement. Purchased Power is not solely determined on the basis of kWh.

Witness: Scott E. Bishop

VERIFICATION

The undersigned, Scott E. Bishop, being duly sworn, deposes and says he is a Regulatory Consultant Sr. for Kentucky Power Company, 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 after reasonable inquiry.

	Scott & Bishop Scott E. Bishop	
Commonwealth of Kentucky County of Boyd) Case No. 2022-00036	
Subscribed and sworn before June, 2022.	me, a Notary Public, by Scott E. Bishop this _21st _day of	
Notary Public	JENNIFER A. YOUNG Notary Public Commonwealth of Kentucky Commission Number KYNP31964 My Commission Expires Jun 21, 2025	
My Commission Expires	6/21/2025	
Notary ID Number: K	7NP31964	