## NOTICE OF ELECTION OF USE OF ELECTRONIC FILING PROCEDURES

(Complete All Shaded Areas and Check Applicable Boxes)

In accordance with 807 KAR 5:001, Section 8, Kentucky Power Company			gives notice of its vith the Public Service Commission		
no la	nt to file an application for (See Attached) ter than February 7, 2020 and to use the	e electronic filing procedures			
k	Kentucky Power Company furthe	r states that:			
1.	It requests that the Public Service Commission application and advise it of that number as soon a			Yes No	
2.	It or its authorized representatives have registered with the Public Service Commission and are authorized to make electronic filings with the Public Service Commission;			X 🗆	
3.	Neither it nor its authorized representatives have registered with the Public Service NA Commission for authorization to make electronic filings but will do so no later than seven days before the date of its filing of its application for rate adjustment;				
4.	It or its authorized agents possess the facilities to receive electronic transmissions;			X 🗌	
5.	The following persons are authorized to make fil service of Public Service Commission orders an Public Service Commission Staff:				
	Name	Electronic Mail A	ddress		
	Kentucky Power Company	kentucky regulatory serv	vices@aep.com		
	Mark R. Overstreet moverstreet@stites.com				
	Christen M. Blend	cmblend@aep.com			
6.	for electronic filing set forth in 807 KAR 5:001 au unless the Public Service Commission directs other	nd will fully comply with those rwise.  Ined  Name: Mark R. Overstree  Title: Counsel for Kentuck  Address: 421 West Main S  Frankfort, Kentuck	et acky Power Company street, P.O. Box 634 ky 40602-0634		
		Telephone Number: (502):	223-3477		

RECEIVED

JAN 21 2020

PUBLIC SERVICE COMMISSION

## COMMONWEALTH OF KENTUCKY BEFORE THE PUBLIC SERVICE COMMISSION

In The Matter Of:		
Electronic Application Of Kentucky Power Company For Approval Of A Contract For Electric Service With Air Product and Chemicals, Inc.	) )	Case No. 2020-00 <u>019</u>