Cancelled 1984

			P.S.C. Ky. No.	. 16	
			Original	Sheet N	No. 2
East	Kent	ucky Power Cooperative, Inc.	Cancelling P.S.	C. Ky. No.	15
			Original	Sheet N	No. 2
		RULES AND REGULA	TIONS		
,		Wholesale Power Rate	Schedule		
BILL	ING D	EMAND			
The billing demand is the arithmetical sum of the maximum kilowatt demands measured (and adjusted for power factor as provided below) at all points of delivery. The maximum kilowatt demand at each point of delivery shall be the highest average rate at which energy is used during any fifteen consecutive minute period of the month.					
FUEL		STMENT	PUBLIC SER	NICE COMMI	SSION
(1)	The fuel clause shall provide for periodic adjustment per APPC of sales when the unit cost of fuel [(F (m) \vdots S (m)] is above or below the base unit cost of 1.721¢ per KWH [(F (b) \vdots S (b)] the current monthly charges shall be increased or decreased by the product of the KWH furnished during the current month and the Fuel Adjustment Rate for the preceding month where the Fuel Adjustment Rate is as defined below: Fuel Adjustment Rate = $F(m) - F(b) = F(b) =$				
		Where F is the expense of f and current (m) periods; an (b) and current (m) periods	d S is sales in	the base	
(2)	Fue1	costs (F) shall be the most recent ac	tual monthly cos	t of:	
u *	(a)	Fossil fuel consumed in the utility's share of fossil and nuclear fuel consplants, plus the cost of fuel which we suffering forced generation and/or tracest of fuel related to substitute generation.	umed in jointly rould have been u ransmission outag	owned or le sed in plar	eased nts
(b) The actual identifiable fossil and nuclear fuel costs assenergy purchased for reasons other than identified in particles, but excluding the cost of fuel related to purchase stitute the forced outages, plus				paragraph	(c)
DATE	OF I	SSUE June 1, 1983 Month Day Year	DATE EFFECTIVE	June 1, Month Day	1983 7 Year
ISSU	ED BY	D 00091 .	resident & Gener Title		

Issued by authority of an Order of the Public Service Commission of Kentucky in Case No. 8588 Dated June 1, 1983