Form for Filing Rate Schedules	For All Member Co-ope	s
. !	P. S. C. No	
1		
	Original SHEET	No 1
EAST KENTUCKY RURAL ELECTRIC COOP. O	CORP Cancelling P. S. C. No.	.,
Name or Issuing Corporation		No.
	(Revised)	
CLASSIFICATION	OF SERVICE	
wholesale.	Power Porc	RATE PER UNIT
Availability		
Available to all cooperative associ shall be members of the Seller. The energy furnished hereunder shall be each point of delivery.	ne electric power and	
Monthly Rate		
Demand Charge \$1.15 per month per kw of bil	ling demand plus	
Energy Charge First 50,000 kwh per substatio All over 50,000 kwh per substa month		7.0 mills per kwh 5.0 mills ""
Minimum Monthly Charge		
The minimum monthly charge under th \$1.15 per kw of billing demand but \$50.00 per substation.		
Billing Demand (6-7-6)		
The billing demand is the arithmeti kilowatt demands measured (and adju as provided below) at all points of kilowatt demand at each point of de highest average rate at which energy fifteen consecutive minute period of the statement. The above energy charges will be in	cal sum of the maximum	APPRO JUN 131 PUBLIC SERVICE G ENGINEERING
Fuel Adjustment		ROV 13 195
The above energy charges will be in	creased or decreased	SID 7

0.001323¢ per kwh for each .1¢ by which the average delivered cost of fuel at the Dale Station during the immediately preceding six months exceeds 21¢ or is less than 19¢ per million BTU.

DATE	OF	ISSUE.	August	22,	1956	
				reh		

DATE EFFECTIVE July 13, 1954

Winchester, Kentucky

Form for Filing Rate Schedules	For All Member Co-ops
	Community, Town or City
	P. S. C. No
	$\left\{\begin{array}{l} \mathbf{0riginal} \\ \mathbf{Revised} \end{array}\right\} \mathbf{SHEET} \ \mathbf{No.} \qquad \qquad$
	(Revised)
EAST KENTUCKY RURAL ELECTRIC COOP.	CORP. Cancelling P. S. C. No
Name or Issuing Corporation	Original SHEET No.

ļ	WHOLEGALE POWER ROTE	Pl	RATE ER UN
Power	Factor Adjustment		
facto If the time than of de maximed by	ember cooperative agrees to maintain unity power as nearly as practicable at each point of deserower factor measured at a point of delivery of monthly maximum demand is determined to be 80%, the monthly maximum demand measured at the livery shall be adjusted by multiplying the mount demand by 80% and dividing the product thus the actual per cent power factor measured at the maximum demand.	livery. at the less at point onthly obtain-	
		PUBLIC SERVICE TENGINEERING	Z
	6-7-62	E COMMISSION	2 1057

DATE OF ISSUE Augus	st 22, 195	6 DA 'l	TE EFFECTIVE	July 13	<u>. 1954</u>	
month	day y	ear	1	month	day	year
ISSUED BY H. L. Spu	ırlock, Ma	nager	/ Winchester	. Kentucl	ky	
IN Z name	e of officer	title	/	address		