

July 1, 2009

The Honorable Mr. Jeff Derouen Executive Director Kentucky Public Service Commission 211 Sower Boulevard, P.O. Box 615 Frankfort, Kentucky 40602-0615 RECEIVED

JUL 0 2 2009

PUBLIC SERVICE COMMISSION

Dear Mr. Derouen:

Re: PSC Case No. 2008-00154

Enclosed please find a corrected copy of OEC's tariff for Schedule XI – Large Industrial Rate LPB1 – OEC No. 6.20A.7. This tariff was filed yesterday as a part of the filing pursuant to the Commission's final Order in Case No. 2008-00154, dated June 25, 2009. An error was subsequently discovered on this page. Please replace the tariff for this schedule filed yesterday with the enclosed corrected copy.

Please return a stamped copy of the tariff to my attention.

If you have any questions regarding this filing, please feel free to contact me.

Very truly yours,

OWEN ELECTRIC COOPERATIVE, INC.

Mark A. Stallons President & CEO

Enclosures

MA/slc

				FOR Entire Territory Served Community, Town or City	
			P.S.C. KY. NO.	6	
			7th Revised SHEET NO.	20A	
Owen Electric Cooperative, Inc.			CANCELLING P.S.C. KY. N	O. <u> 6 </u>	
	(Name of Utili	ity)	6th Revised SH	EET NO. 20A	
			CLASSIFICATION OF SERVICE		
	TUPDIII E VI I A I	OCE INDUSTRIA		e One of Two)	
	HEDULE XI - LARGE INDUSTRIAL RATE LPB1 (Page One of Two) Applicable - to all territory served by the Seller.				
В.	Available - to all consumers which are or shall be members of the Cooperative where the monthly contract demand is 1,000 - 2,499 KW with a monthly energy usage equal to or greater than 425 hours per KW of contract demand.				
C.	Rates				
	Customer Charge	\$1,464.04	Per Month	(R)	
	Demand Charge	\$ 6.81 \$ 9.47	Per KW of Demand of Contract Demand Per KW of Demand in Excess of Contract Demand	(I) (I)	
	Energy Charge	\$ 0.04383	Per KWH for all KWH equal to 425 hours per KW of Billing Demand	(R)	
	Energy Charge	\$0.03975	Per KWH for all KWH in excess of 425 hours per KW of Billing Demand	(R)	
D.	Excess demand oc demand. The custo	ccurs when the co	(kilowatt demand) shall be the contract demand plus any exponsumer's peak demand during the current month exceed and is the highest average rate at which energy is used during each month (and adjusted for power factor as provided herei	s the contract ng any fifteen-	
		<u>hs</u> eer through April through September	Hours Applicable for Demand Billing EST 7AM - 12:00 Noon; 5PM - 10PM 10AM - 10PM		
E.					
	Minimum Monthly Charge - the minimum monthly charge shall not be less than the sum of (1), (2), and (3) below:				
F.	below:			//, (-)	
F.	(1) The produ demand in (2) The produ	excess of the cont	demand multiplied by the contract demand charge, plus the patract demand multiplied by the in excess of contract demand lemand multiplied by 425 hours and the energy charge per K	roduct of the charge.	
	(1) The produ demand in (2) The produ	excess of the contact of the contract of the c	tract demand multiplied by the in excess of contract demand demand multiplied by 425 hours and the energy charge per K	roduct of the charge.	
DA'	(1) The produ demand in (2) The produ (3) The custor TE OF ISSUE	excess of the contract of the	tract demand multiplied by the in excess of contract demand lemand multiplied by 425 hours and the energy charge per K 0, 2009 / Date / Year	roduct of the charge.	
DA'	(1) The produ demand in (2) The produ (3) The custor	excess of the contact of the contract of the c	tract demand multiplied by the in excess of contract demand lemand multiplied by 425 hours and the energy charge per K 0, 2009 / Date / Year	roduct of the charge.	
DA'	(1) The produ demand in (2) The produ (3) The custor TE OF ISSUE	June 3 Month	tract demand multiplied by the in excess of contract demand demand multiplied by 425 hours and the energy charge per K 0, 2009 / Date / Year / Date / Year	roduct of the charge.	
DA'	(1) The produ demand in (2) The produ (3) The custor TE OF ISSUE	June 3 Month Month (Signate	tract demand multiplied by the in excess of contract demand demand multiplied by 425 hours and the energy charge per K 0, 2009 / Date / Year 2009	roduct of the charge.	