BLUESTEM ELECTRIC COOPERATIVE, INC.

1000 South Wind Drive – PO Box 5 – Wamego, KS 66547 Phone: (785) 456-2212 / 1-800-558-1580

LARGE POWER RATES

SIAN	NDARD Large Power Service - Applicable to electric services where the c	onsumer
	contracts for a demand of not less than 100 kW and is applicable to the Summer	r months
	of July and August.	

Demand Charge	\$14.00
Energy Charge	10.247 cents per kWh

OPTIONAL Large Power Time-of-Use Service - Applicable to large power services.

May benefit those consumers who can shift the majority of their electricity consumption outside of the peak period. The peak period is from 3:00 P.M. to 6:00 P.M. during the summer months of July and August. All other times are considered the off-peak period. The customer will be responsible for a portion of the associated metering costs up to a maximum of \$300.00.

CP Demand Charge (July-Aug)	\$15.40
CP Demand Charge (Sept-June)	
NCP Demand Charge	
Energy Charge	
per kWh	

OPTIONAL Large Power-Load Management II Service - Applicable to electric services where the consumer contracts for a demand of not less than 100 kW. May benefit those customers who agree to control their load in the Summer months of July and August during the peak hours of 3:00 P.M. to 6:00 P.M. upon being notified by the Cooperative. The customer will receive a credit of \$14.00 per shaved kW off of the monthly peak for these months of and an energy credit of \$0.00800 per kWh each month for controlling at least 10% of their peak load.

Demand Charge	\$14.00
Load Management Demand Credit	
Energy Charge	7 cents per
kWh	-
Load Management Energy Credit(00.008	00 cents per
kWh)	_

Note:

^{*} These rates are subject to a Power Cost Adjustment (PCA) tariff. The PCA will vary from month to month depending upon the difference between the cooperative's actual cost of the energy component in the cost of purchased wholesale power and the base cost of the energy component in the cost of purchased wholesale power. The base cost of the purchased wholesale power energy component established in these rates is \$0.08036 / kWh.