Rate

Data

NORTH LITTLE ROCK ELECTRIC DEPARTMENT CITY OF NORTH LITTLE ROCK ELECTRIC SERVICE SCHEDULE LARGE POWER SERVICE (LPS)

COMMERCIAL/INDUSTRIAL SERVICE

AVAILABILITY

For electric service required by customer on the premises having a billing demand of 1000 kW in one or more billing periods in the previous 12, supplied at one point of delivery and measured through one meter. Not applicable to resale or shared service.

CHARACTER OF SERVICE

Single- or three-phase, 60 hertz, and at one standard delivery voltage required by customer and available at customer's service location where service is delivered and metered at voltages less than 13,800/7,960.

NET MONTHLY RATE

Customer Charge:	\$448.60
Demand Charge per kWh:	
Summer (June – September)	\$14.70
Winter (October –May)	\$11.25
Energy Charge per kWh:	
Summer (June – September)	\$0.0573
Winter (October –May)	\$0.0523

Minimum Bill

	Kaic
Customer Charge:	\$448.60

Demand Charge per kW:

Highest kW established in the twelve months ending with the current month. \$4.68

BILLING AMOUNT

The billing amount will be the greater of the amounts calculated in either of the two methods above plus all riders times the billed energy.

ADJUSTMENT RIDERS

This rate tariff will be subject to all adjustment riders.

DEMAND

The kW or kVA metered, as shown by or computed from the readings of the NLRED's demand meter, for the 15-minute period of greatest use during the month, subject to the table below. The NLRED may install kVA demand metering if low power factor is suspected. The Billing kW below may be further adjusted by the application of optional riders to this Rate Schedule.

1. If kVA metered: Billing $kW = Metered kVA \times 0.90$

2. If kW metered: Billing kW = Metered kW

3. In either case the Billing kW will not be less than 1000 kW.

SERVICE REGULATIONS

Service under this schedule is subject to NLRED's Service Rules and Regulations as they are now or changed in the future.