Electricity Facts Label CPL Retail Energy, Small Non-Residential POLR Service

Service Area – AEP Texas North January 2009

	OTAL AVERAGE E	LECTRICITY PRIC	E*
	Average Monthly Use		
Average Annual	1,500 kWh	2,5000 kWh	3,500 kWh
price per kWh:	16.6¢	15.9¢	15.8¢

^{*} This price disclosure is based on minimum service prices - your average price for electricity will vary according to your usage and the components shown in the POLR rate formula below:

POLR Rate (in \$ per KWh) = (Non-bypassable charges + POLR customer charge + POLR demand charge + POLR energy charge)/kWh used

Where:

Electricity Price

- Non-bypassable charges shall be all TDSP and other non-bypassable charges and credits for the appropriate customer class in the applicable service territory, including ERCOT administrative charges, nodal fees or surcharges, replacement reserve charges attributable to POLR load, and applicable taxes from various taxing or regulatory authorities, multiplied by the level of kWh and KW used, where appropriate.
- POLR customer charge shall be \$0.025 per kWh.
- POLR demand charge shall be \$2.00 per kW, per month, for customers that have a demand meter, and \$50.00 per month for customers that do not have a demand meter.
- POLR energy charge shall be the sum over the billing period of the actual hourly MCPEs, for the customer multiplied by the level of kWh used, multiplied by 130%, multiplied by the level of kWh used.
- The minimum POLR energy charge is 7.6¢/kWh.

Contract

Minimum Term: None

Early Cancellation fee: \$0.00

See Terms of Service Agreement for a full listing of fees, deposit policy and other terms.

Sources of Power Generation

	This Product	Texas (for comparison)
Coal and lignite	27%	27%
Natural gas	59%	59%
Nuclear	9%	9%
Renewable energy	2%	2%
Other	3%	3%
Total	100%	100%

Emissions and Waste per 1,000 kWh Generated

Carbon dioxides

Nitrogen oxides
Particulates
Sulfur dioxide
Nuclear waste

100
100
100
100
100

Better than Texas Average Worse than Texas Average

Indexed values; 100 = Texas average