

**Electricity Facts Label (EFL)**  
 Gexa Energy LP  
 Small Non-Residential POLR Plan, AEP Texas North Company  
 Issue Date: September 1, 2017

Average Monthly Use	1,500kWh	2,500kWh	3,500kWh
<b>Minimum Price Per kWh</b>	<b>16.2¢</b>	<b>11.9¢</b>	<b>11.8¢</b>
Average price per kWh at RTSPP of \$50/MWh	<b>18.0¢</b>	<b>13.7¢</b>	<b>13.6¢</b>
Average price per kWh at RTSPP of \$100/MWh	<b>24.3¢</b>	<b>20.0¢</b>	<b>19.9¢</b>

The Minimum Price per kWh above represents the minimum price per kWh that will be applied to the monthly kWh usage and applicable kW demand for any given month for service provided under this EFL. The Minimum and Average Price calculations incorporate no demand for 1500kWh, 11kW demand for 2500kWh and 16 kW demand for 3500 kWh based on a 30% load factor.

The Average Prices per kWh above are samples based on average Real-Time Settlement Point Prices (RTSPP) of \$50 and \$100 per MWh - your actual Average Price per kWh will depend on your usage and the pricing formula below:

LSP rate (in \$ per kWh) = (Non-bypassable charges + LSP customer charge + LSP demand charge + LSP energy charge) / kWh used.

Where:

- Non-bypassable charges shall be all TDU charges and credits for the appropriate customer class in the applicable service territory, and other charges including ERCOT administrative charges, nodal fees or surcharges, RUC capacity short charges attributable to LSP load, and applicable taxes from various taxing or regulatory authorities, multiplied by the level of kWh and kW used, where appropriate.
- LSP customer charge shall be \$0.025 per kWh.
- LSP 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.
- LSP energy charge shall be the sum over the billing period of the actual hourly RTSPPs, for the customer's load zone that is multiplied by number of kWhs the customer used during that hour and that is further multiplied by 125%.
  - "Actual hourly RTSPP" is an hourly rate based on a simple average of the actual interval RTSPPs over the hour.
- "Number of kWhs the customer used" is based either on interval data or on an allocation of the customer's total actual usage to the hour based on a ratio of the sum of the ERCOT backcasted profile interval usage data for the customer's profile type and weather zone over the hour to the total of the ERCOT backcasted profile interval usage data for the customer's profile type and weather zone over the customer's entire billing period.

To determine your current month's price use the formula above with your estimated monthly usage and the Real-Time SPP interval prices that can be found on [ercot.com](http://ercot.com) or call Gexa Energy at 855-639-8118.

Average prices per kWh listed above do not include facility relocation fees or other charges ordered by a municipality.

*Electricity Price*

*Other  
Key Terms  
and  
questions*

Each month you will also be billed all taxes, including sales tax, and reimbursement for the state miscellaneous gross receipts tax as applicable.

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

*Disclosure  
Chart*

Type of Product	Variable
Contract Term	Month to Month
Do I have a termination fee or any fees associated with terminating service?	No
Can my price change during contract period?	Yes
If my price can change, how will it change, and by how much?	The price can change according to the formula and to reflect actual price changes that are allowed by Public Utility Commission rules due to changes in charges from the TDU, changes to the ERCOT, PUCT, Texas Regional Entity or other administrative fees, or other costs and expenses incurred by Gexa Energy as provided in the "Change in Law" section of the Terms of Service.
What other fees may I be charged?	Please see "Summary of Gexa Energy Non-recurring Charges" and "Definitions" sections of the Terms of Service for a complete listing.
Is this a pre-pay or pay in advance product	No
Does the REP purchase excess distributed renewable generation?	No
Renewable Content	This product is 6% renewable.
The statewide average for renewable content is	17%

Gexa Energy, LP  
 20455 State Highway, Suite 200  
 Houston, TX 77070  
[www.gexaenergy.com](http://www.gexaenergy.com)  
[tx@gexaenergy.com](mailto:tx@gexaenergy.com)  
 Monday - Friday: 8:00 a.m. - 5:00 p.m., CT  
 Closed holidays.  
 Toll Free: 1-855-639-8118  
 PUCT No. 10027