

## Electricity Facts Label

Brooklet Energy Distribution, LLC DBA Snap Energy Latino - Noches Gratis Plan - All TDU Territories  
3/12/2018

| Average Monthly Use:                | 500 KWh | 1000 KWh | 2000 KWh |
|-------------------------------------|---------|----------|----------|
| Average Price per kWh (CENTERPOINT) | 14.6 ¢  | 14.1 ¢   | 13.8 ¢   |
| Average Price per kWh (ONCOR)       | 13.5 ¢  | 13.2 ¢   | 13.0 ¢   |
| Average Price per kWh (AEPC)        | 15.3 ¢  | 14.4 ¢   | 13.9 ¢   |
| Average Price per kWh (AEPN)        | 15.4 ¢  | 14.4 ¢   | 13.8 ¢   |
| Average Price per kWh (TNMP)        | 14.5 ¢  | 13.6 ¢   | 13.2 ¢   |

Average Price per kWh above is a sample based on an average usage profile with 40% of the electricity usage occurring evenings between 9:00 p.m. and 5:59 a.m., as defined below. Your actual average price will depend on your usage and the pricing below.

| <b>TDU:</b> | <u>Energy Charge 6:00 a.m. to 8:59 p.m. :</u> | <u>Energy Charge Nights* (9:00 p.m. to 5:59 a.m.) :</u> |
|-------------|---|---|
| CENTERPOINT | 15.7 ¢ per kWh                                | 0.0 ¢ per kWh   |
| ONCOR       | 15.6 ¢ per kWh                                | 0.0 ¢ per kWh   |
| AEPC        | 15.7 ¢ per kWh                                | 0.0 ¢ per kWh   |
| AEPN        | 15.8 ¢ per kWh                                | 0.0 ¢ per kWh   |
| TNMP        | 15.8 ¢ per kWh                                | 0.0 ¢ per kWh   |

Daily Minimum Usage Fee (<16 kWh) \$0.95 per day

The average prices shown above for the first day of service includes the energy charge, all recurring TDU fees, and daily base charges as shown. Except for price changes allowed by law or regulatory action, this price is the price that will be applied for your first day of service. This price may change at the sole discretion of Snap Energy Latino. Estimated TDU Delivery Charges will be passed through to customer daily and reconciled monthly as billed from the Transmission and Distribution Utility (TDU). For updated TDU delivery charge factors go to the TDU Charges link below. Average prices per kWh listed above do not include facility relocation fees or other charges ordered by a municipality (if applicable). Please review the historical price of this product available at the link provided below and 844-501-7627. There is a \$0.95 per day minimum usage fee that will be assessed against your account if your daily usage is below 16 kWh. Customers are required to establish an initial connection balance of up to \$75.00 upon enrollment; and reconnection balances of \$10.01 anytime they are disconnected.

Historical Pricing: <http://snapenergylatino.com/historical-pricing.pdf>  
 TDU Charges: <http://snapenergylatino.com/tdu-charges.pdf>

### Other Key Terms and questions

*The Noches Gratis Plan gives you a zero rate energy charge each night from 9:00 PM to 5:59 AM\*, excluding all TDU charges and the Daily base charge. See Terms of Service statement for a full listing of fees and other terms.*

### Disclosure Chart

|  |   |
|--|---|
| Type of Product  | Variable Price Product  |
| Contract Term  | None  |
| Do I have a termination fee or any fees associated with terminating service? | No  |
| Can my price change during the contract period?                              | Yes   |
| If the price can change, how will it change and by how much?                 | The price applied in the first billing cycle maybe different from the price in this EFL if there are changes in TDSP charges; changes to the Electric Reliability Council of Texas or Texas Regional Entity administrative fees charged to loads <sup>1</sup> or changes resulting from federal, state or local laws or regulatory actions that impose new or modified fees or costs that are outside of our control. Please review the historical price of this product available at <a href="http://www.snapenergylatino.com/historical-pricing.pdf">http://www.snapenergylatino.com/historical-pricing.pdf</a> or call 844-501-7627. |
| What other fees may I be charged?  | Please see the Terms of Service for a full listing of non-recurring fees.   |
| Is this a pre-pay or pay in advance product?                                 | Yes   |
| Does Acacia Energy purchase excess distributed renewable generation?         | No  |
| Renewable Content  | This product is 16.5% renewable.  |
| Statewide average for Renewable Content                                      | 16.5%   |