

Electricity Facts Label
Green Mountain Energy Company (REP Cert. No. 10009)
100% Wind
Effective Date: October 30, 2009

Electricity Price

Average Price per kilowatt-hour (kWh) for 100% Wind electricity

Average monthly use: 500 kWh 1,000 kWh 2,000 kWh

TDSP Service Territory

Oncor	13.9¢	13.0¢	12.6¢
CenterPoint	14.7¢	13.7¢	13.3¢
TNMP	14.3¢	13.7¢	13.5¢
AEP TCC	15.0¢	14.4¢	14.2¢
AEP TNC	14.5¢	13.9¢	13.7¢

This price disclosure is an example based on average monthly usage and average service prices - your average price for electric service will vary according to your usage and the factors described below. The example average prices shown above include the applicable per kWh rate multiplied by average monthly usage, plus any monthly service charge and a pass through of any advanced meter surcharge from your TDSP.

The prices include all TDSP charges for the delivery of electricity. The per kWh rates for each service territory are as follows: Oncor - \$0.129373 for the months Jun-Oct and \$0.117264 for the months Nov-May; CenterPoint - \$0.133799 for the months May-Oct and \$0.122720 for the months Nov-Apr; TNMP - \$0.137200 for the months May-Oct and \$0.125799 for the months Nov-Apr; AEP TCC - \$0.146090 for the months Jul-Oct and \$0.134704 for the months Nov-Jun; AEP TNC - \$0.138955 for the months May-Oct and \$0.128044 for the months Nov-Apr. For all territories, the monthly service charge is \$5.95. As of the Effective Date of this EFL, the PUC-approved TDSP advanced metering cost recovery charge(s) is/are: Oncor - \$2.19/month; CenterPoint - \$3.24/month. Applicable taxes and other charges may also apply.

This price is the price that will be applied during your first billing cycle; this price may change in subsequent months at the sole discretion of Green Mountain. For information about the current price, you may call us at 1-866-785-4668. Please review the historical price of this product available at www.greenmountain.com/windpricinghistory or by calling 1-866-785-4668.

Other Key Terms and questions

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

Disclosure Chart

Type of Product	Variable Price
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?	Your pricing may vary by any amount without prior notice to you depending on wholesale costs, TDSP delivery charges, regulatory or ERCOT fees and charges and other market conditions.

What other fees may I be charged?	Customers in certain cities that have approved TDSP charges for underground facilities may be subject to a special charge that is not included in the prices described above. See Section 5 of your Terms of Service for more information. If applicable, we may also bill you for certain non-recurring late payment, insufficient funds, disconnection or other fees as described in Section 8 of your Terms of Service.
Is this a pre-pay or pay in advance product?	No
Does REP purchase excess distributed renewable generation?	Yes; customers interested in participating in Green Mountain's distributed renewable buy-back program will need to sign up for the <i>Renewable Rewards</i> product and program. Information about the <i>Renewable Rewards</i> program is available at: www.greenmountain.com/renewablerewards
Renewable Content	This product is 100% renewable . ¹
Statewide average renewable content	5% ²

Green Mountain Energy Company (PUCT Cert. No. 10009), P.O. Box 689008, Austin, Texas 78768, 1-866-785-4668 (8:00 AM - 8:00 PM CST M-F), www.greenmountain.com.

Disclosure Chart (contd.)

¹ Customers who choose Green Mountain Energy® electricity will not have electricity from a specific generation facility delivered directly to their ESI ID, but they are able to support generators of cleaner energy that provide electricity to regional power systems in an amount equal to the applicable percentage of the customer's usage. The following types of renewable resources are used for this product: wind. Renewable resource availability varies hour to hour and from season to season, as does our customers' use. We will rely on system power from the grid to serve our customers' minute by minute consumption but will cause enough of the applicable *Green Mountain Energy* electricity blend to be delivered to regional power systems to match our customers' actual electricity purchases. By purchasing and retiring renewable energy certificates or attributes from specific facilities we ensure that electricity from promised renewable resources equal to your annual electricity usage for which you've paid is delivered to power systems serving Texas and other states in the region. We may take up to three months following the close of a calendar year to make up any deficiency in a particular resource promised in connection with the electricity product you choose.

²

ERCOT Texas State Average Fuel Mix	
<i>State Average (2008)</i>	
Coal and lignite	39%
Natural gas	40%
Nuclear	12%
Renewable energy	5%
Other	4%
Total	100%

TX_E_N01WDM_103009