

**Electricity Facts Label (EFL)**

Energy Texas (REP Cert No. 10281)

Oncor Service Area

**Cinco de Mayo**

November 13th, 2023

Electricity Price	Average Monthly Use:		500kWh	1,000kWh	2,000kWh
	Average price per kWh		22.9 ¢	22 ¢	21.5 ¢
	This average price disclosure is an example based upon the following Energy Charge, Base Charge, ERCOT Charge and Transmission and Distribution Service Provider (TDSP) Delivery Charges:				
	Base Charge:		\$ 4.95	per billing cycle	
	Energy Charge:		16.0481 ¢	per kWh	
	<b><u>TDSP and ERCOT Charges</u></b>				
	Oncor Delivery Charges:		\$ 4.23	per billing cycle	
			5.0339 ¢	per kWh	
	Except for price changes allowed by law or regulatory action, this price is the price that will be applied during your first billing cycle; The Base Charge and Energy Charge may change every billing cycle at the sole discretion of Energy Texas. Please review the historical price of this product available at <a href="http://www.energytexas.com/historical-efls">www.energytexas.com/historical-efls</a> or call 1-855-461-1129 . After enrollment, the current price for the product is available by logging into your account at <a href="http://www.energytexas.com/myaccount">www.energytexas.com/myaccount</a>				
	TDU Delivery Charges are recurring charges passed through without mark-up. This price disclosure is an example based on average prices - your average price for service will vary according to your usage. The price you pay each billing cycle will consist of the then applicable Base Charge, Energy Charge and ERCOT Charge, plus TDSP Delivery Charges.				
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 Product		
	Contract Term		Month-to-Month		
	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 may be different from the price in this EFL if there are changes in applicable TDSP or ERCOT Charges; changes to the Electric Reliability Council of Texas (ERCOT) or Texas Regional Entity administrative fees charged to loads; or changes resulting from federal, state or local laws or regulatory actions that impose new or modified fees or costs that are outside our control. This price may change in each subsequent billing cycles at the sole discretion of Energy Texas. Please review the historical price of this product available at <a href="http://www.energytexas.com/historicalefls">www.energytexas.com/historicalefls</a> or call 1-855-461-1129 . After the first billing cycle, the price can increase or decrease by any amount.		
	What other fees may I be charged?		Fees not included in the price above: Insufficient Funds: \$25; Late Fee: 5% of past due balances; Disconnect Process fee: \$25; Reconnect Process fee: \$25; Collection fees. If you pay your bill through a third party location (e.g., a check cashing store or bill payment center) that accepts payment on our behalf, then such third party will charge you a fee not to exceed \$3 per payment. Information on other non-recurring fees is available in the pricing section of your Terms of Service. Average prices per kWh by TDSP shown above do not include state, local, and regulatory taxes and assessments or non-recurring charges.		
	Is this a pre-pay or pay in advance product?		No		
	Does Energy Texas purchase excess distributed renewable generation?		No		
	Renewable Content		This product is 100% renewable		
	Statewide average for Renewable Content		The statewide average for renewable content is 31.1%.		
Energy Texas, PO Box 2209, Bellaire, TX 77402 Energy Texas is an assumed name of Declaration Energy LLC <a href="http://www.EnergyTexas.com">www.EnergyTexas.com</a> , <a href="mailto:howdy@EnergyTexas.com">howdy@EnergyTexas.com</a> , 1-855-461-1129 , 8am - 7pm (Mon - Fri) Central Time PUCT Certification Number #10281 EFL# 20231113 V_ONC_CDMV1					