## **Electricity Fact Label** Effective Date: 04/22/2024 Ambit Texas, LLC Residential Electricity Service Lone Star Select 6-Month Term Plan - AEP TEXAS NORTH service area

Electricity Price	<b>Average Monthly</b> Average price per	-	<u>500 kWh</u> 12.9¢	<u>1000 kWh</u> 10.8¢	<u>2000 kWh</u> 10.8¢	
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:	Fixed Rate Product				
	Contract Term:	6 Months				
	Do I have a termination fee or any fees associatied with terminating service?	\$100.00				
	Can my price change during the contract period?	Yes, but only for the circumstances listed below.				
	If my price can change, how will it change and by how much?	Rate may change to reflect price changes that are allowed by the Public Utility Commission due to changes in law or regulatory charges.				
	What other fees may I be charged?	Please see the Pricing Section of the Terms of Service for more information.				
	ls this a pre-pay or pay-in- advance product?	No.				
	Does Ambit purchase excess distributed renewable generation?	No.				
	Statewide average for renewable content is:	Statewide renewable content averages 31%				
	Renewable content:	This product is 7% ren	ewable.			
	Ambit Energy (dba) PUC license # 10117 P.O. Box 864589, Plano TX 75086. (877)282-6248 Mon-Sun 7 a.m. to 10 p.m.(CT) www.ambitenergy.com Version # LSS6MTRNG6_19_279_1240422					

\* The average price per kWh noted above in the Electicity section is an example based upon the following pricing elements. Actual price will vary according to your specific usage.

Minimum Usage Fee: (only applies for billing cycle with less than 1000 kWh)	\$9.99
Energy Charge: (per kWh)	\$0.0926
Advanced Metering Charge per month:	\$1.09
Delivery Rate Increase per kWh:	\$0.00433
Distribution Cost Recovery Factor per kWh:	\$0.008091
Energy Efficiency Cost Recovery Factor per kWh:	\$0.00099
Regulatory Asset Recovery per kWh:	\$0.000233
Temp Emergency Elec Energy Factor per kWh:	\$0.00096