## Electricity Facts Label (EFL) TXU Energy Retail Company LLC TXU Energy Season Pass 24<sup>sm</sup> Service Area - AEP Texas North Company

April 20, 2024

	Average Monthly Use	500 kWh		1000 kWh	2000 kWh	
	Average Price per kWh	16.8¢		15.3¢	14.5¢	
	Average prices per kWh above are samples - your actual average price will depend on your usage and the pricing below.					
	Base Charge:	Per Month (\$)	\$9.95			
	Energy Charge:	Per kWh (¢)				
	All kWh		13.6000¢			
	TDU Delivery Charges:	Per Month (\$) Per kWh (¢)	**			
	**For updated TDU delivery char	ges go to txu.c	com/tduch	<u>arges</u> .		
Electricity Price	Your average price per kWh each the formula below based on your r Charges Per kWh will be passed To determine your current month's determining your price, go to txu.c  Price per kWh = Base Charge + Ti (Energy Charge + TDU Delivery C Season Pass Savings: You will reperiod. Season Pass discount period. Season Pass discount period a.m. through August 31s  The total kilowatt-hour usage show Season Pass discount period is deprovided by the TDU. If the Billed will first be determined using mark adjusted so the sum of all intervals information, each interval of the In Billed Usage provided by the TDU	nonthly billed kW through to you a price, input the om/formula or ca DU Delivery Cha harges per kWh, eceive a 50% dis od is from Decei to 11:59 p.m. wn on your month etermined from in Jsage and Intervet information for sequal the Billed terval Data will b	/h usage. T s billed fror pricing com pricing com ill 1-800-24 rges per m a) / Monthly count off the mber 1st 12 hly invoice ( aterval data ral Data do r your usag Usage pro e proportio	DU Delivery Charges in the Transmission and aponents and your usage 2-9113.  Onth + (Monthly Billed k Billed kWh Usage are Energy Charge during 2:00 a.m. through February (Billed Usage) is provided from your advanced mont match: 1) any missive profile, then these intovided by the TDU; or 2) mately adjusted so the signal and provided so the sig	Per Month and TDU Delivery Distribution Utility ("TDU"). e into the formula. For help  Wh Usage multiplied by the g the Season Pass discount ary 28th 11:59 p.m. and June ed by the TDU. Usage for the eter (Interval Data) and is also ng intervals in the Interval Data ervals will be proportionately if there is no missing interval um of all intervals equal the	
	Average prices per kWh listed above do not include facility relocation fees or other charges ordered by a municipality. For information, please go to <a href="mailto:txu.com/municipalfees">txu.com/municipalfees</a> .					
Other Key Ferms and	Each month you will also be billed all taxes, including sales tax, and reimbursement for the state miscellaneous gross receipts tax as applicable.					
Questions	See Terms of Service Agreement for	or a full listing of			ns.	
	Type of Product		Indexe			
	Contract Term		24 Mo			
	Do I have a termination fee or any twith terminating service?	ees associated	Yes	Early Cand	ellation Fee: \$295.00	
	Can my price change during the co	ntract period?	Yes			
	If my price can change, how will it omuch?	hange, and by h	to refleow Electri admini local la	ect actual changes in TE c Reliability Council of T strative fees; or change	ing the term of this plan except DU charges; changes to the exas or Texas Regional Entity is resulting from federal, state o s that impose new or modified our control.	

Disclosure Chart	What other fees may I be charged?	See Pricing and Fees Section of your Terms of Service Agreement for non-recurring fees.	
	Is this a pre-pay or pay in advance product?	No	
	Does the REP purchase excess distributed renewable	Yes, subject to enrollment on a plan that offers Clean Energy	
	generation?	Credits.	
	Renewable Content	This product is 7% renewable.	
	The statewide average for renewable content is	31%	
	TXU Energy Retail Company LLC REP No. 10	004 Version:	
	P.O. Box 650764 Dallas, TX 75265-0764	TNXSPRTP2424AE	
	24 hours: 972-791-2888 or 1-800-242-9113	April 20, 2024	
	email: txuenergy@txu.com website: txu	.com 081121_UNB	
Additional		,	
Detail			