

## Electricity Facts Label (EFL) Pulse Power Pulse Free Energy Weekends CenterPoint Date: 05/05/2024

Electricity Price	Average Monthly Use	500 kWh	1000 kWh	2000 kWh	
	Average Price per kWh	15.2¢	14.2¢	13.8¢	
	The price you pay each month includes the Energy Charge and TDU Delivery Charges in effect for your monthly billing cycle.				
	Base Charge	\$4.95 per billing cycle			
	Delivery Charges CenterPoint	5.377¢ per kWh			
	Delivery Charges CenterPoint	\$4.39 per billing cycle			
	Energy Charge	13.2¢ per kWh			
	Free Hours Energy Charge*	0¢ per kWh			
	Your average price per kWh is determined by using the predetermined formula and an average usage profile for this TDU with <b>40</b> % of electricity usage only occurring during the * Free Hours as defined below. <b>Fixed Energy Rate:</b> From <b>6:01 AM - Monday CDT</b> through <b>7:59 PM - Friday CDT</b> <b>*Free Hours:</b> From <b>8:00 PM - Friday CDT</b> through <b>6:00 AM - Monday CDT</b> Price per kWh = [TDU Delivery Charges per Month + (Monthly billed kWh Usage x (Energy Rate + TDU Delivery Charges per kWh)) - (Energy Rate x applicable Free Charging kWh Usage)]/Monthly Billed kWh Usage.				
	*Free Hours: From 8:00 PM - Friday CDT Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x	through <b>6:00</b> + (Monthly bil	AM - Monday C	<b>DT</b> x (Energy Rate +	
Other Key Terms and questions	*Free Hours: From 8:00 PM - Friday CDT Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x	through <b>6:00</b> + (Monthly bill applicable Fre	AM - Monday C led kWh Usage x e Charging kWh	<b>DT</b> x (Energy Rate +	
Terms and	*Free Hours: From 8:00 PM - Friday CDT Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x Billed kWh Usage.	through <b>6:00</b> + (Monthly bill applicable Fre	AM - Monday C led kWh Usage x e Charging kWh	<b>DT</b> x (Energy Rate +	
Terms and	*Free Hours: From 8:00 PM - Friday CDT Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x Billed kWh Usage. See Terms of Service for a full listing of fees, depos	through <b>6:00</b> + (Monthly bill applicable Fre sit policy, and o	AM - Monday C led kWh Usage x e Charging kWh	<b>DT</b> x (Energy Rate +	
Terms and	*Free Hours: From 8:00 PM - Friday CDT Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x Billed kWh Usage. See Terms of Service for a full listing of fees, depose Type of Product:	<ul> <li>through 6:00</li> <li>+ (Monthly bill applicable Freesite policy, and one of the second sec</li></ul>	AM - Monday C led kWh Usage x e Charging kWh other terms. will assess a \$2 ee per month ren f service prior to	x (Energy Rate + Usage)]/Monthly 0 early naining for	

Disclosure Chart	If my 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 TDSP charges; changes to the Electric Reliability Council of Texas 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.		
	What other fees may I be charged?	Please see the "Non-Recurring Fees" section of the Terms of Service. These fees are not included in the recurring charges.		
	Is this a pre-pay or pay in advance product?	No		
	Does Pulse Power purchase excess distributed renewable	No		
	Renewable Content	This product is <b>21.4%</b> renewable		
	The statewide average for renewable content is:	33.3%		
	Internet Address:	www.pulsepowertexas.com		
Info	Email Address:	customercare@pulsepowertexas.com		
	Customer Care:	(833) 785-7797		
	Mailing Address:	909 Fannin St, Suite 3500 Houston TX, 77010		
		Monday - Friday		
	Operating Hours:	8:00 AM to 7:00 PM (Central Time)		
		Closed Saturday-Sunday and holidays.		
	EFL Version:	EFL_CENTERPT_ELECTRICITY1_COENERGY TOU WEEKEND NG_8/4/2023_1_PLS_ENGLISH		