

Electricity Facts Label (EFL) New Power Texas New Power Free Energy Weekends AEP Texas Central Date: 05/20/2024

| Electricity Price | Average Monthly Use | 500 kWh | 1000 kWh | 2000 kWh |
|-------------------------------------|---|---|---|-----------------------------------|
| | Average Price per kWh | 14.3¢ | 13.3¢ | 12.8¢ |
| | 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 AEP Texas Central | 5.5226¢ per kWh | | |
| | Delivery Charges AEP Texas Central | \$4.79 per billing cycle | | |
| | Energy Charge | 11.4¢ 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 40 % of electricity usage only occurring during the * Free Hours as defined below. Fixed Energy Rate: From 6:01 AM - Monday CDT through 7:59 PM - Friday CDT *Free Hours: From 8:00 PM - Friday CDT through 6:00 AM - Monday CDT 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. | | | |
| | Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x | + (Monthly bille | d kWh Usage > | < (Energy Rate + |
| Other Key Terms and questions | Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x | + (Monthly bille applicable Free | d kWh Usage > Charging kWh | < (Energy Rate + |
| Terms and | Price per kWh = [TDU Delivery Charges per Month TDU Delivery Charges per kWh)) - (Energy Rate x Billed kWh Usage. | + (Monthly bille applicable Free | d kWh Usage > Charging kWh | < (Energy Rate + |
| Terms and | 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 | + (Monthly bille applicable Free sit policy, and ot | d kWh Usage > Charging kWh | < (Energy Rate + |
| Terms and | 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: | + (Monthly bille applicable Free sit policy, and ot Fixed | d kWh Usage > Charging kWh her terms. | (Energy Rate + Usage)]/Monthly |

| 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 New Power Texas purchase excess distributed renewable | No | | |
| | Renewable Content | This product is 21.4% renewable | | |
| | The statewide average for renewable content is: | 33.3% | | |
| | Internet Address: | www.newpowertx.com | | |
| Info | Email Address: | customercare@newpowertx.com | | |
| | Customer Care: | (888) 853-5747 | | |
| | Mailing Address: | 909 Fannin St, Suite 3500 Houston TX, 77010 | | |
| | Operating Hours: | Monday - Friday | | |
| | | 8:00 AM to 7:00 PM (Central Time) | | |
| | | Closed Saturday-Sunday and holidays. | | |
| | EFL Version: | EFL_AEP CENTRL_ELECTRICITY1_COENERGY_36_RE TOU WEEKEND NG_8/4/2023_1_NPT_ENGLISH | | |