

Electricity Facts Label
Champion Energy Services, LLC PUC #10098
 Residential Service ⇒ Free Weekends-24
 CenterPoint Energy
 3/14/2025

Electricity Price

Average Monthly Use:	500 kWh	1,000 kWh	2,000 kWh
Average price per kilowatt-hour :			
CenterPoint Energy	15.6¢	15.2¢	15.0¢

The average price per kWh includes the TDU Delivery Charges and Champion Energy Services Charges listed below, as well as the PUC Assessment charges and recurring TDU fees. Prices do not include applicable taxes. All price calculations assume that 30.0% of usage occurs during Weekends and 70.0% of usage occurs during Weekdays. Your average price will vary based on usage as reported in interval data from your advanced meter.

Weekend hours are all day Saturday and Sunday, from 12:01 am on Saturday morning to 11:59 pm Sunday night.

Champion Energy Charges			Delivery Charges from CenterPoint Energy	
Weekdays	Weekends	Base Charge	per kWh	per month
14.9¢/kWh	0.0¢/kWh	\$0.00	4.3380¢/kWh	\$4.39

Other Key Terms and Questions

Utility delivery charges include all recurring passed through charges from the utility without markup. The total kilowatt-hour usage shown on your monthly invoice will be the total usage based on interval data provided from your advanced meter. Interval data from your advanced meter will determine the usage at each time of use rate. In the event of missing intervals, each interval of the Interval Data will be proportionately adjusted so the sum of all intervals equal the Billed Usage provided by the TDU (ending read minus beginning read).

Champion Energy offers your choice of email or paper bills at no additional charge. See Terms of Service statement for full listing of fees, deposit policy and other terms.

Solar Buyback may be available with this plan. Please contact Customer Care to further discuss Champion’s Solar Buyback program. For complete eligibility details, please visit our solar 101 page at www.championenergyservices.com/solar

Disclosure Chart

Type of Product	Fixed Rate
Contract Term	24 Month(s)
Do I have a termination fee or any fees associated with terminating service?	Yes, Early Termination Fee: \$250.00 If applicable, Champion will assess the termination fee for termination of service prior to the end of the contract term. This fee will not apply if you move and provide a forwarding address or other evidence to verify you have moved.
Can my price change during the contract period?	Yes

<p>If my price can change, how will it change and by how much?</p>	<p>The fixed energy charge from Champion Energy will not change for the duration of the agreement. The price applied in the first billing cycle may be different from the price in this EFL if there are changes in TDU 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.</p>
<p>What other fees may I be charged?</p>	<p>Please see the "Pricing", "Billing", "Payment and Payment Arrangements", "Failure to Make Payment/Delinquency Policy" and "Deposits" sections of your Terms of Service for fees not included in the recurring charges.</p>
<p>Is this a pre-pay or pay in advance product?</p>	<p>No</p>
<p>Does Champion purchase excess distributed renewable generation?</p>	<p>Yes; if you own or lease on-site solar generation Champion may then add Solar Buyback to your services. Please contact Customer Care to further discuss Champion's Solar Buyback program. Find the solar buyback addendum on our solar 101 webpage at www.championenergyservices.com/solar</p>
<p>Renewable Content</p>	<p>16.4%</p>
<p>Statewide average for Renewable Content</p>	<p>31.1%</p>
<p>Champion Energy Services, LLC / 1500 Rankin Road, Suite 200 / Houston, TX 77073 Web: championenergyservices.com / Email: info@championenergyservices.com Phone: 1-877-653-5090 / 24 hours a day - 7 days a week (closed federal holidays) PUCT Certificate Number #10098 EFL Version: TOU-EFL-20230918</p>	