

## **Electricity Facts Label**

Chariot Energy Oncor Service Area EV Ride 24 June 25, 2025

			Avei	rage Price per	·kWh	
	Average Monthly Use		500 kWh	1,000 kWh	2,000 kW h	
	Average price per kWh		16.9¢	15.5¢	14.8¢	
	The above price disclosure is based on the following price components:					
	Chariot Energy Daytime Energy Ch Chariot Energy Free EV Charging Energy Ch	arge 0¢	per kWh per kWh			
	Chariot Energy Base Monthly Ch Oncor Delivery Cha	•	per billing cycle per billing cycle			
	Oncor Delivery Cha	•				
Electricity Price	The average prices disclosure is an example based on the average monthly kWh usages indicated above. The average price is based on the usage profile for this TDU with 35% of consumption occurring at Free EV Charging per the formula below. Your actual average price per kWh will depend on your usage and the pricing components above. Free EV Charging hours are 11:00 PM to 05:59 AM. Daytime hours are 06:00 AM to 10:59 PM.  Price Per kWh =((Chariot Base Charge + TDSP Fixed) + ((Average Usage Tier x Daytime Usage % x Daytime Energy Rate) + (Average Usage Tier x Free EV Charging Usage % x Free EV Charging Energy Rate) + Average Usage Tier * TDSP per kWh))/Average Usage Tier  The average prices shown above reflect all recurring charges, excluding state and local sales taxes. Some areas subject to a Oncor underground Facilities and Cost Recovery Charge authorized by the city that is not included in the price above. See Oncor tariff for a list of cities and authorized charges.					
	•	ost Recovery Cha	,	•		
Other Key Terms and questions	price above. See Oncor ta	ost Recovery Cha ariff for a list of c	ties and authorized o	charges.		
•	price above. See Oncor to	ost Recovery Cha ariff for a list of c	ties and authorized o	charges.		
•	See Terms of Service statement for Type of Product Fix	ost Recovery Cha ariff for a list of c	ties and authorized o	charges.		
•	Type of Product Contract Term Do I have a termination fee or any fees  Friedrich See Oncor ta	ost Recovery Cha ariff for a list of c or a full listing of eed Rate months	ties and authorized o	and other terms.	included in the	



174 Power Global Retail Texas LLC dba Chariot Energy 5051 Westheimer Rd., Suite 1400, Houston, Texas 77056 <a href="https://www.chariotenergy.com">www.chariotenergy.com</a>, <a href="mailto:CustomerCare@MyChariotEnergy.com">CustomerCare@MyChariotEnergy.com</a>

1-855-524-2746

Monday - Friday: 8:00 a.m. - 6:00 p.m. CST Saturday: 9:00 a.m. - 1:00 p.m. CST

PUCT Certificate # 10260

Ver. #: EV Ride 24\_ONC\_Fixed\_UB\_1375\_995\_15\_06252025



## **Electricity Facts Label**

Chariot Energy Oncor Service Area EV Ride 24 June 25, 2025

Disclosure Chart	If the price can change, how will it change and by how much?	The average prices shown above may change during the contract term only under the following circumstances: to reflect actual changes to the <b>Oncor</b> 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?	Fees not included in price above: Disconnect Notice Fee: \$10; Insufficient Funds Fee: \$35; Disconnect Due to Non-Pay Fee: \$25; Late Payment Penalty: 5% of past due balances; please refer to the Non-Recurring Fees and Charges section of Terms of Service for a full listing of non-recurring fees.
	Is this a pre-pay or pay in advance product?	No
	Does Chariot Energy purchase excess distributed renewable generation?	No
	Renewable Content	This product is 100% renewable.
	Statewide average for Renewable Content	35.2%



174 Power Global Retail Texas LLC dba Chariot Energy 5051 Westheimer Rd., Suite 1400, Houston, Texas 77056

www.chariotenergy.com,

CustomerCare@MyChariotEnergy.com

1-855-524-2746

Monday - Friday: 8:00 a.m. - 6:00 p.m. CST Saturday: 9:00 a.m. - 1:00 p.m. CST

PUCT Certificate # 10260

Ver. #: EV Ride 24\_ONC\_Fixed\_UB\_1375\_995\_15\_06252025