



PLUGGED IN ONCOR TRANSPORTATION ELECTRIFICATION NEWSLE

ELECTRIFICATION NEWSLETTER

CHARGE FOWARD

The Oncor Transportation Electrification (TE) department looks forward to connecting with organizations and municipalities interested in implementing EV initiatives. Our team has observed growing interest in EV projects in the North and Central Texas areas. The more we know, the more you will know, so stay posted as we continue to share details about programs in the Oncor service area!

Always feel free to reach out to our team at EV@Oncor.com if you have questions about our programs!

IN THIS EDITION

EV Charge Park	1
Upcoming Sessions	2
Customer Corner	2
TE Reminders	3



TE UPDATES

EV Charge Park in the Heart of Dallas

EVHQ is the name of a charging park run by one of our local Dallas car dealers, Friendly Chevy! This dealership has taken a step toward creating a more convenient EV charging experience. EVHQ is a facility that is the first of its kind for our service area! The charging park is open 24/7 with eight DC Ultra Fast Chargers, an on-site attendant, a lounge, free Wi-Fi, and other amenities. EVHQ is an excellent way to see what the future of public electric vehicle charging may look like. Note: This article is for informational purposes only and does not constitute endorsement or express partiality toward EVHQ and Friendly Chevrolet.

CHECK OUT THE ONCOR ELECTRIC VEHICLES WEBSITE HERE.

UPCOMING EVENTS

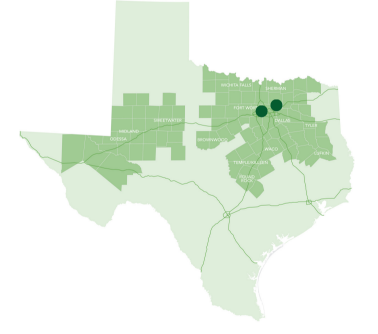


The EVolution team will be presenting in Bedford on November 12th. Check out our calendar of 2024 sessions for details and locations.

2024 EVOLUTION SESSIONS

We have more sessions planned across our service territory in 2024. Find a session near you and email <u>EV@oncor.com</u> to register. Below is a map of where our future sessions will be held.

<u>Sign Up Today!</u>



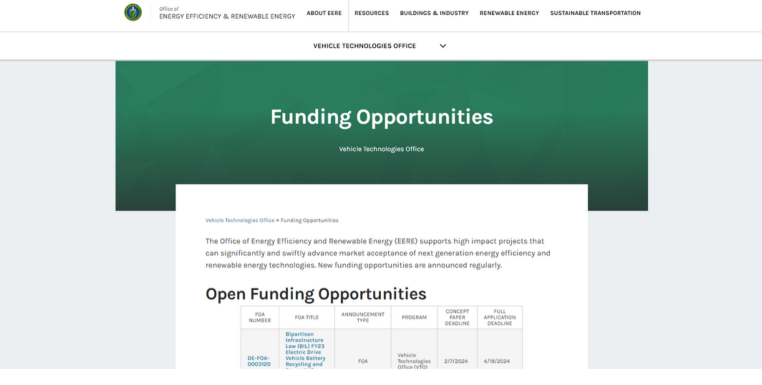
1	DATE Nov.12	LOCATION 2001 N Industrial Blvd, Bedford, TX 76021
2	Dec.11	4600 State Hwy 121, McKinney, TX 75070

CUSTOMER CORNER

Welcome to Customer Corner! This will serve as a place to quickly highlight resources, tips, and other helpful things for customers. This week, we will highlight information shared with us by the NCTCOG regarding available federal funding for commercial projects. Make sure to register for future EVolution sessions to stay up to date on information like this! Pictures of the DOE Funding page have been included for clarity. Please note that the underlined words below double as hyperlinks.

- <u>DOE Funding</u> This list is EV-focused, and federal funding opportunities are available through the Department of Energy. Most funding available through this resource would be mostly geared toward commercial customers that align with a program's requirements.
- <u>EVolution Session Registration</u> EVolution continues to be a game-changing resource for attendees. Whether they come from large chain stores, municipalities, or mid-sized enterprises, all commercial customers interested in EV projects should attend!

CHECK OUT THE ONCOR ELECTRIC VEHICLES WEBSITE HERE.



Landing Page for DOE Open Funding Opportunties Website

TE REMINDERS



NEW CONSTRUCTION

All Fast Chargers will require service from a padmount transformer. These chargers are also known as "Level-3 EV" Chargers, and require a pad-mount transformer due to the amount of energy required when in use.



LARGE COMMERCIAL & INDUSTRIAL (LC&I)

Large Commercial and Industrial Organizations interested in electrification are encouraged to contact their Oncor Account Manager. They can provide direction as you begin your electrification journey.



ENERGY EFFICIENCY

Energy Efficiency has <u>commercial</u> and <u>residential</u> incentive programs available. For more specific inquiries please contact <u>The Energy Efficiency Department</u> or <u>The TE Department</u>.



MARKET RELATIONS

As you make EV implementation plans, please consider upfront costs and whether or not your infrastructure needs upgrades. Additionally, retrofitting (upgrading) infrastructure for chargers has a much higher cost than including EV chargers in new construction.

CHECK OUT THE ONCOR ELECTRIC VEHICLES WEBSITE HERE.