



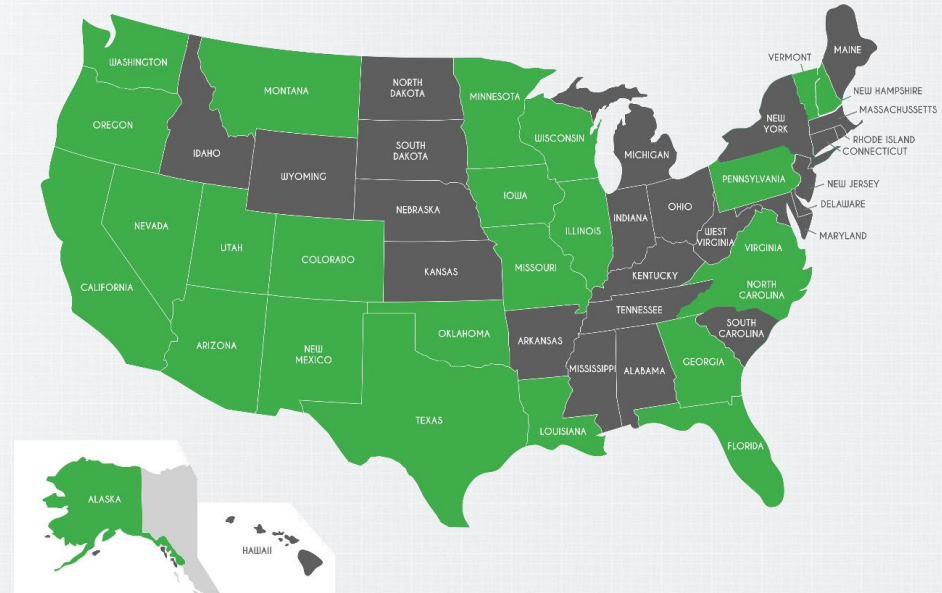
TurnOnGreen
Powering Positive Change

TurnOnGreen today

Deployed Nationwide

TurnOnGreen has deployed its EV charging solutions across the United States and regions in Canada, offering unmatched flexibility in working with various partners. Our chargers are installed in collaboration with local businesses, municipalities, and property owners, allowing us to tailor solutions to meet diverse community needs. This adaptable approach enables us to create accessible charging networks, from urban centers to suburban hubs, making it easier for drivers to transition to electric vehicles.

Our commitment to flexibility extends to our partnerships, where we work seamlessly with clients of all sizes, offering scalable and customized EV charging solutions. Whether integrating with existing infrastructure or developing new projects, TurnOnGreen's adaptable technology and collaborative mindset position us as a trusted partner in advancing sustainable transportation.










































TurnOnGreen Inc.'s Trusted Partners

TurnOnGreen and Digital Power provide reliable EV charging and power solutions for top hospitality brands, workplaces, municipalities, and global power clients.

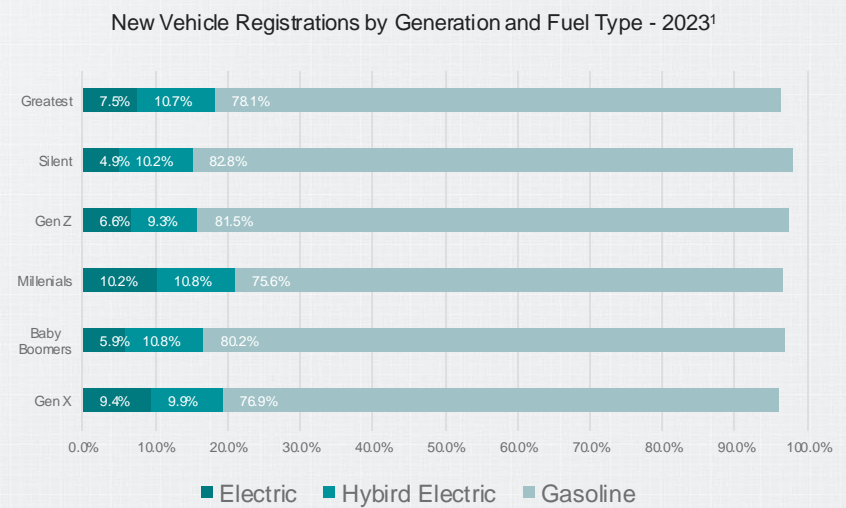
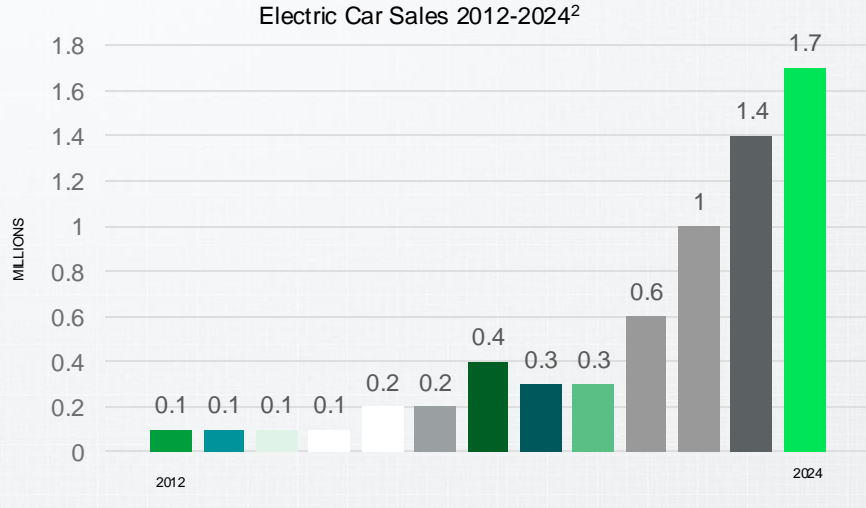
TURNONGREEN™

dp Digital Power
Flexible Power Solutions

Hospitality	Workplace	Fleet/Municipal	Power Supply Clients			
          	 <p>GALLO</p>    <p>ASTI WINERY</p>  <p>FREI BROTHERS SONOMA RESERVE</p>   	  <p>AVIS Alaska</p> <p>AVIS Budget</p>     	    <p>CURTISS-WRIGHT</p>       <p>GENERAL DYNAMICS</p> <p>BAE SYSTEMS</p>   			

Electric car sales, 2012-2024

With EV adoption rising nationwide, businesses and communities must prepare for the growing demand. More EVs on the road mean greater charging needs. Investing in infrastructure now ensures future-proofed locations, increased driver traffic, and long-term sustainability.

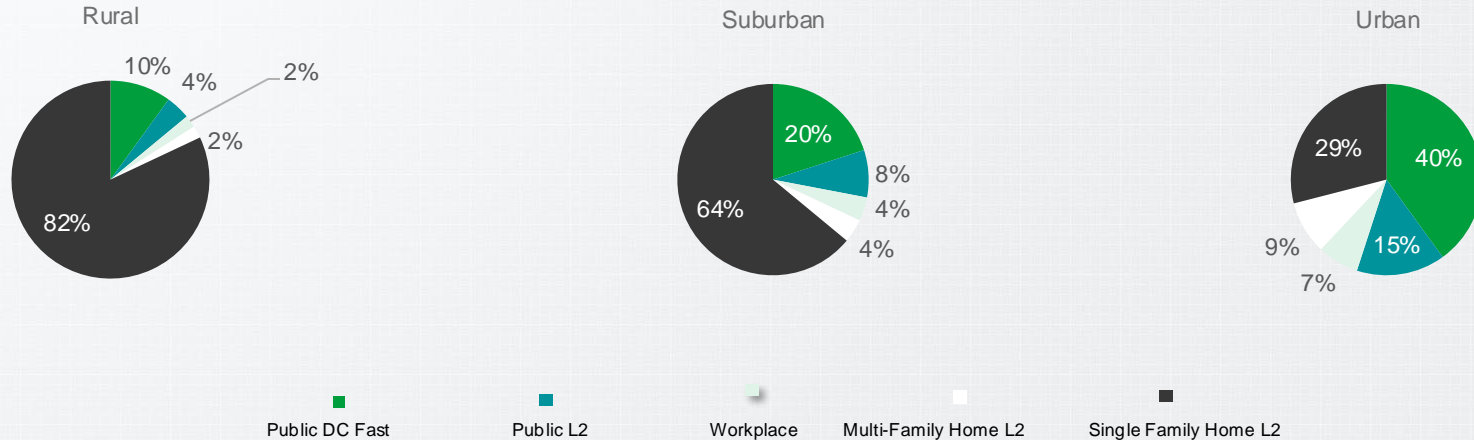


Benefits

EV Charging at Home, Work, and Destinations

Most EV owners charge at home (64%), but as adoption grows, workplace and public charging are becoming essential. Workplace charging accounts for 16% of charging demand, providing employees with convenience and reducing range anxiety. Meanwhile, public and destination charging continues to expand, supporting drivers in urban, suburban, and rural areas. By investing in multi-unit, workplace and destination charging infrastructure, businesses and property owners can meet rising demand, attract EV drivers, and contribute to a cleaner transportation future.

2030 EV Fleet by Community Category and Relative Share of Electricity by Charging Type



Incentives

3CE Electrify Your Ride & TurnOnGreen

- 3CE provides rebates for EV charging stations at commercial locations, multifamily properties, and public facilities.
- Rebates cover hardware, installation, and infrastructure upgrades, significantly lowering your initial investment.
- TurnOnGreen streamlines your project with turnkey EV charging solutions, dedicated support, and OCPP-compliant hardware.
- Together, we help you maximize rebates, install dependable charging infrastructure, and enhance your property's long-term value.
- 3CE rebates also include incentives for electric vehicle purchases—up to \$2,000 per new EV, \$1,000 for qualifying used EVs, and \$1,000 per electric motorcycle.

TURNON
GREEN.

+



Low entry
EV charging
services



Funding Amounts

How Much Funding Can You Receive?

Who Qualifies?

Businesses, commercial property owners, agricultural entities, nonprofits, public agencies, municipalities, and multifamily property owners within the 3CE service area.

What's Covered?

EV charging hardware, installation, electrical infrastructure upgrades, networking solutions, and rebates for purchasing new and used electric vehicles.

How to Apply?

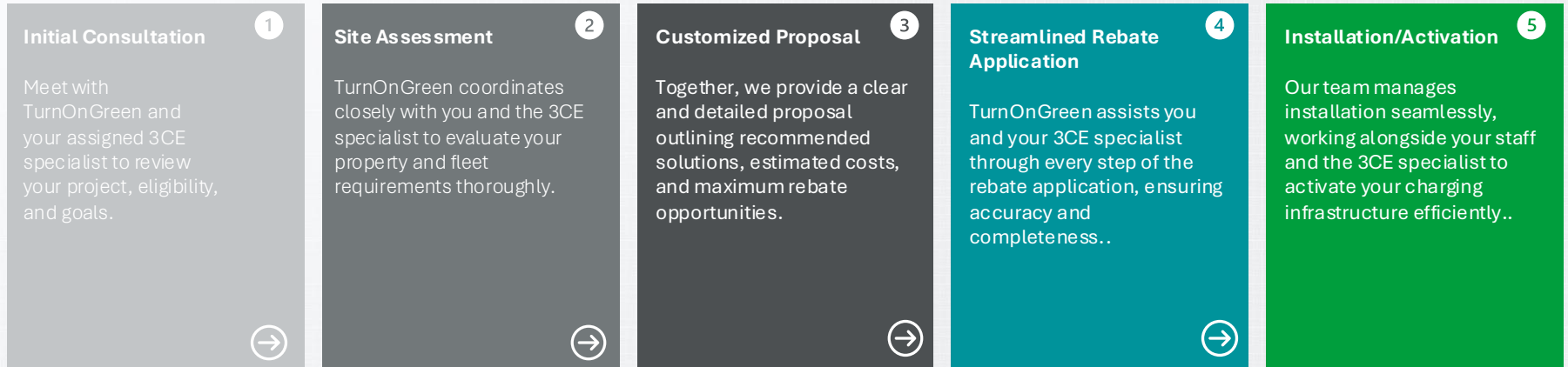
Applications are open until **September 30, 2025, with installation required within 12 months of approval.**

EV Purchase	Level 2 Chargers	DC Fast Chargers	Infrastructure
- Up to \$2,000 per new EV	- Covers 75% of costs	- Up to 50% of total project cost	- Electrical upgrades eligible
Up to \$1,000 per used EV	- Up to \$3,000 per charger	- Maximum rebate \$100,000	- Up to \$8,000 per site
- Electric motorcycles eligible (\$1,000)	- \$10,000 max per multifamily site	- Ideal for rapid fleet turnaround	- \$20,000 max for multifamily properties

Implementation

How to work with TurnOnGreen

TurnOnGreen makes the ChargeVermont process seamless, from application to activation. Our OCPP-compliant chargers ensure future-proof flexibility, while our team handles everything—from rebate application assistance and equipment selection to installation and ongoing support. Let us simplify your EV charging project so you can focus on your business.



Offers

Full EV Charging Support

TurnOnGreen provides everything you need for a seamless EV charging installation—from hardware to software to expert support.

- ✓ EV Chargers – OCPP-compliant Level 2 and DC Fast Chargers designed for workplaces, multifamily properties, and public spaces.
- ✓ Charger Management Software – Intelligent real-time monitoring, user access control, and energy optimization for maximum efficiency.
- ✓ Installation & Support – End-to-end site planning, installation coordination, and ongoing maintenance to ensure reliability.

Future-proof your property with TurnOnGreen's all-in-one EV charging solutions!



Learn more at
turnongreen.com/3ce-rebate



Key features

24/7 EV driver support

We provide EV driver support out of our in-house, 24/7 call center. All of our agents are based in North America. They are expertly trained on TurnOnGreen's CSMS and the chargers you deploy.

CALL-CENTER

Full-time employees answer 80% of calls; third-party BPO partner handles overnight & overflow

All agents are based in North America

Support offered in unaccented English and French

All agents thoroughly trained on EV charging software

PRODUCT INTERFACES

1-800 number accessible from multiple points in EV driver user flow

Live chat and email support also available to EV drivers

CSAT score of >70%



Sample Estimate

Hardware

Product	Description	Qty	Per Unit Cost	Total
EVP1100-WG	32-48A, 7-11kW EV charger, 4G, wi-fi, universal EV charger with 16ft cable.	-	-	-



Software

Product	Description	Qty	Cost	Total
Network Services	Dashboard access, remote support and operations, 24/7 customer service, energy tracking, rate setting and fee collection, quarterly reporting, power management, firmware updates, RFID functionality.	-	\$/m	-



Installation

Product	Description	Qty	Cost	Total
-	-	-	-	-

3-year warranty included. 2-year warranty extension available.
 Clients with simple internet setups near planned install locations - ask about wi-fi only units to save on costs.
 *Does not included taxes and shipping

Total: -*

Charge Forward With TurnOnGreen

Cheers to new partnerships!

We look forward to helping you make EV charging available on your property.

Contact Us:

sales@turnongreen.com

