

Residential Electric Vehicle Charging Programs

Supporting customers on the discount rate (R-2) and residing in environmental justice communities



Turnkey EV Charging Installation Program

This offering provides eligible customers with a turnkey installation service so you can charge your electric vehicle at your home. Our qualified vendor will provide you with a project proposal funded by National Grid for up to 100% of the cost. All you do is review the project proposal and sign if you choose to proceed. And there are no charges or costs if you decide not to proceed.

After accepting the proposal, National Grid's vendor will schedule the installation, based on your availability, of 240-volt wiring for a charging station at your home and bill National Grid for the project. Customers on the Discount Rate (R-2) are also eligible to receive funding for the cost and installation of a compatible charger.

Turnkey Program Eligibility and Requirements

Single Family Customers:

- Customers on the National Grid Discount Rate (R-2) or live in an Environmental Justice Community¹
- Customers must own or lease an EV and enroll in the EV Off-Peak Charging Program
- Only R-2 customers will receive up to 100% of the cost of a charging station compatible with the EV Off-Peak Charging Program.

2-4 Unit Home Customers:

- Landlords or tenants owning or residing in properties on the National Grid Discount Rate (R-2) or in an Environmental Justice Community¹ are eligible for installations at that property
- Landlords or tenants are not required to own or lease an EV nor enroll in the EV Off-Peak Charging Program, but we encourage participation for all customers to maximize savings.

Next Steps

- Request a no-cost, no-obligation proposal by either
 - Email: EVNationalGrid@nationalgrid.com with the subject line "Turnkey Program" and include your address and name
 - Website: complete the form found at ngrid.com/evturnkey

EV Off-Peak Charging Program

Customers can reduce their EV fueling costs by charging during the off-peak hours starting at 9 p.m. until 1 p.m. the next day (total of 16 hours). Customers are able to reduce their fueling costs by approximately \$100² per year simply by charging during these off-peak hours and you can always charge during on-peak hours, you just don't earn rebates for those kWh. Rebates appear on your electric bill.

EV Off-Peak Charging Program Eligibility

- Customers must have online access to their National Grid electric account
- Your electric vehicle or charger must be compatible with the EV Off-Peak Charging Program. Visit ngrid.com/chargesmart-ma to view complete list.

Next Steps

- Learn more at ngrid.com/chargesmart-ma
- Register for your free [National Grid online account](#)
- Download the National Grid Charge Smart app from Apple Store or Google Play Store

¹ <https://www.mass.gov/info-details/environmental-justice-populations-in-massachusetts#interactive-maps-about-environmental-justice-populations->

² Actual savings will depend on total number of kWh charged, whether charging occurs during on- and off-peak hours, and time of year.