

nationalgrid

Commercial and Fleet **EV Programs**

Incentives, rebates and
dedicated support for
EV charging installations

Massachusetts





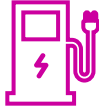






Take sustainability to a whole new level with our commercial EV charging programs.

When you invest in clean transportation, you're helping to drive your community toward a sustainable future. Our programs can help you go electric with financial incentives, planning resources, and technical assistance to help you every step along the way.

Our EV Charging Programs fund **up to 100%** of the electrical infrastructure costs associated with installing EV charging stations, tiered EV charger rebates for eligible customers, planning resources for multi-unit dwelling sites and public fleets, and demand charge alternatives that can save 20-70% on your electricity costs. We will also provide a streamlined, step-by-step experience installing your EV charging stations, reducing your organization's time investment.

When you add EV charging stations to your site or electrify your fleet, you're adding convenience for customers and demonstrating your commitment to sustainability to the entire community. **So, take charge — at a substantially reduced cost — and become an environmental leader.**

Program Components for Massachusetts Customers (based on eligibility)				
	Utility-Side Infrastructure 	Customer-Side Infrastructure 	Charging Station 	Other Soft Costs 
Component for All Segments	<ul style="list-style-type: none"> Distribution Network Transformers Meters Conductor 	<ul style="list-style-type: none"> Panel Wiring Conduit & Trenching Design & Permitting Installation Labor 	<ul style="list-style-type: none"> Hardware Network Equipment 	<ul style="list-style-type: none"> Networking Services Demand Charge Alternative (lower rates)
Public and Workplace 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <i>(publicly accessible sites only)</i>	<input checked="" type="checkbox"/> <i>(publicly accessible sites only)</i>
Multi-Unit Dwellings (MUD) 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> + Free EV-Ready Site Plans
Fleets 	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> <i>(public fleets only)</i>	<input checked="" type="checkbox"/> + Free Fleet Advisory Services for Public Fleet + Off-Peak Charging Rebate

Note: Graphic is for illustrative purposes only and may not be exhaustive; contents are subject to change. Please see additional incentive details on our website at ngrid.com/ma-evcharging or in the one-page inserts for each segment.

Let's get started. See what our EV charging programs can do for you:

Transform your public and workplace sites with EV charging stations.



Public / Retail Sites:

- Attract new and repeat visitors to your site
- Increase visit duration (i.e., increase revenue)
- Enhance your visitor satisfaction

Workplaces:

- Attract and retain top talent for your business
- Provide a low-cost benefit to employees
- Increase employee satisfaction and productivity

Stay ahead of the market and increase property values for multi-unit dwellings.

Multi-unit Dwelling (MUD) Charging Stations:

- Differentiate your property in an increasingly competitive housing market
- Attract, retain, and increase value to residents
- Improve rent and property values



MUD EV-Ready Site Plans:

Supports property owners of MUDs with 20+ units with a plan for the infrastructure, EV charging station equipment, and management practices to provide EV charging to residents.

- ▶ Plans are completely no-cost

Site Plans include:

- Proposed project sizing and cost estimates
- Evaluation of existing electrical infrastructure
- Operational and financial impacts
- Analysis of EV Load Management Systems (if needed) due to capacity constraints

Accelerate your Fleet's transition to EVs.



Public and Private Fleets:

- Differentiate your fleet with a commitment to sustainability
- Reduce CO₂ and air pollution effects in your community
- Lower your vehicle Total Cost of Ownership (TCO)
- Support state zero emission vehicle targets
- Lower bills with our Fleet EV Off-Peak Charging Program

Interested in more details or need help with the process? We can answer your questions and connect you with an EV Charging Station Installer (CSI). Contact us at EVnationalgrid@nationalgrid.com

Apply now and view additional program details at ngrid.com/ma-evcharging

Here's how it works.



STEP
1

Information and Application

Potential program participant reviews program information at ngrid.com/ma-evcharging



STEP
2

Review

Customer must review their program eligibility, [Environmental Justice Community \(EJC\)](#) status, and [additional funding source](#) requirements.



STEP
3

Design

Program participant works with Contractor and National Grid on charger selection and site design.



STEP
4

Application Review

Participant or Contractor submits application and National Grid reviews eligibility and site information, assessing costs and feasibility.



STEP
5

Construction

National Grid and Contractor build EV charging infrastructure into parking space.



STEP
6

Activation

Chargers are installed and activated. Customer provides documentation. National Grid provides payment to customer.