



# CHARGE UP!

Rhode Island Vehicle Electrification Incentive Program

## Program Description

As part of its Lead by Example initiative, the Rhode Island Office of Energy Resources' (OER) **Charge Up!** Program provides incentives for state and municipal agencies to purchase and install Electric Vehicle Supply Equipment (EVSE or charging stations) and electric vehicles (EVs). Applicants are strongly encouraged to take advantage of Master Price Agreement 509 located on the Division of Purchasing website at [www.purchasing.ri.gov](http://www.purchasing.ri.gov).

In order to be eligible for funding, you must complete the application form below. Any questions should be directed to Ryan Cote, OER Program Manager, at (401) 574-9118 or [Ryan.Cote@energy.ri.gov](mailto:Ryan.Cote@energy.ri.gov).

## APPLICATION FORM

### 1.0 APPLICANT INFORMATION

State Agency:

OR Municipality:

#### PRINCIPAL CONTACT

First Name:

Email Address:

Last Name:

Confirm Email Address:

Title:

Phone #:

Registered Street Address:

#### Mailing Address (If different from above):

Address Line 2:

Street Address:

City:

City:

ZIP:

ZIP:

To qualify for this program, an applicant must have installed or have contracted to install a renewable energy or energy efficiency project that, at a minimum, will offset the expected electrical output (in kWh) of the proposed charging station(s). Please complete section 2.0 and/or 3.0 as appropriate.

## 2.0 RECENT OR CONTRACTED ENERGY EFFICIENCY PROJECT

Please describe the type of comprehensive energy efficiency project(s) (i.e. Weatherization, Lighting Retrofits, Heating Replacement, etc.) installed or contracted to be installed in the space below. For existing projects, only those completed on or after January 1, 2014 will be eligible.

Date measure(s) were installed or proposed installation date:

Please identify all funding sources (Self-funded, Federal funds, State grants, Utility Incentives, etc.) utilized:

Annual actual or projected facility electrical savings (kWh):

Has your State Agency/Municipality participated in any of the following programs? (Please check any that apply)

- Efficient Buildings Fund—Rhode Island Infrastructure Bank
- OER Lead by Example (RGGI)
- Utility Administered Energy Efficiency Program
- OER RGGI School Program — Energy Efficiency
- Other \_\_\_\_\_

### 3.0 RECENT OR CONTRACTED RENEWABLE ENERGY PROJECT

Please describe the type of renewable energy project(s) that your agency or municipality has installed or is contracted to install in the space provided below. For existing projects, only those completed on or after January 1, 2014 will be eligible.

Date project(s) installed or proposed installation date:

If the renewable project has been installed,  
what was/is the interconnect date:

Please identify all funding sources (Self-funded, Federal funds, State grants, etc.) utilized:

Nameplate Capacity (kWh):

Annual actual or projected energy output of the  
installed or pending system (kWh):

Has your State Agency/Municipality participated in any of the following programs? (Please check any that apply)

- Solarize Rhode Island
- Renewable Energy Fund (REF) - Commerce RI
- Efficient Buildings Fund—Rhode Island Infrastructure Bank
- OER RGGI Schools Programs — Renewable
- Other \_\_\_\_\_



For each EVSE, demonstrate adequate power supply or intent to upgrade power supply.

## 5.0 ELECTRIC VEHICLE (EV) PURCHASE

As part of this program, OER will provide incentives for the purchase of an electric vehicle(s). A maximum of \$7,500 per vehicle can be claimed, with a total award cap of \$15,000 applied to each applicant. OER strongly encourages the use of MPA 4712016 when determining which vehicle to purchase. **For rebate allotments and vehicle specifications, please see Appendix A at the end of this application.** If your agency plans to utilize this funding, please answer the following questions:

Do you plan to purchase an Electric Vehicle?  Yes  No

If Yes:

# of Vehicles:

1      2      3      4      5+

If No, why?

1. Make: \_\_\_\_\_ Model: \_\_\_\_\_ Year: \_\_\_\_\_

2. Make: \_\_\_\_\_ Model: \_\_\_\_\_ Year: \_\_\_\_\_

3. Make: \_\_\_\_\_ Model: \_\_\_\_\_ Year: \_\_\_\_\_

4. Make: \_\_\_\_\_ Model: \_\_\_\_\_ Year: \_\_\_\_\_

5. Make: \_\_\_\_\_ Model: \_\_\_\_\_ Year: \_\_\_\_\_

Total Cost of Vehicles: \$ \_\_\_\_\_

Primary Use of Vehicle(s):

Total Rebates Requested: \$ \_\_\_\_\_

## 6.0 SIGN AND SUBMIT

Printed Name of Applicant: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

**Appendix A: Qualified Electric Vehicle Incentive Chart**

Plug-In or Battery Electric Vehicle	Base Price (via MPA4712016)	MPG City/Highway	Battery Capacity (kWh)	Maximum Incentive Allowed
 Nissan Leaf EV	\$ 32,429.00	126/101	24	\$ 7,500.00
 Ford Focus EV	\$ 25,452.00	110/99	23	\$ 7,500.00
 Chevrolet Volt	\$ 29,277.00	106	18.4	\$ 7,500.00
 Ford CMAX Energi	\$ 27,980.00	95/81	7.6	\$ 5,000.00
 Ford Fusion Energi	\$ 28,215.00	95/81	7.6	\$ 5,000.00