

# GREEN MOUNTAIN POWER: WORKPLACE EV CHARGING INCENTIVE

---



# How It Works

---

Green Mountain Power is giving workplace customers a rebate of **\$750 per new charging port!**

## Eligibility Requirements:

- Must be a **workplace location with public accessibility** to charging stations
- Eligible participants **must be existing Green Mountain Power customers**, including businesses, parking lots, hospitality, retail, restaurants, multi-unit dwellings, and more
- Stations must be **networked via AmpUp**, and paid through customer's utility bill
- Financing options for charging stations are available from the Vermont Economic Development Authority (VEDA).

***Contact Green Mountain Power to get started!***

Green Mountain Power

[businessinnovation@greenmountainpower.com](mailto:businessinnovation@greenmountainpower.com)

[Workplace Charging Website](#)

AmpUp

[info@ampup.io](mailto:info@ampup.io)

[AmpUp VT Incentives](#)



# Hardware Options - PowerCharge E20



# of Connectors	Wall Mount	Wall Mount w/ Cable Retractor	Pedestal Mount	Pedestal Mount w/ Cable Retraction
Single	\$1,549	\$1,825	\$2,148	\$2,125
Dual	\$3,198	\$3,125	\$3,597	\$4,797

Power: 7.6kW

Mounting: Wall or Pole

Connection: Cellular

Current: 32A

Cable management: Retractable Opt.

OCPP compliant

Connector type: SAE J1772

Cable length: 18 feet

Number of connectors: 1 or 2

Warranty: 5 years

<https://www.powerchargeev.com/collections/energy-series>

# Hardware Options - EVBox Business Line



# of Connectors	Price w/o Cable Retractor	Price w/ Cable Retractor
Single	\$2,210	\$2,645
Dual	\$4,035	\$4,840 *two singles mounted to single pole, two retractor boxes

Power: 7.4kW

Mounting: Wall or Pole

Connection: Cellular

Current: 32A

Cable management: Retractable

OCPP compliant

Connector type: SAE J1772

Cable length: 18 feet

Number of connectors: 1 or 2

Warranty: 5 years

<https://evbox.com/us-en/businessline>

# Hardware Options - EVBox Iqon



# of Connectors	Price
Dual	\$6,645

Power: 7.4kW

Mounting: Pedestal

Connection: Cellular

Current: 30A

Cable management: Retractable

OCPP compliant

Connector type: SAE J1772

Cable length: 18 feet

Number of connectors: 2

Warranty: 5 years

<https://evbox.com/us-en/iqon>

# Hardware Options - EVSE LLC Garage Overhead



**Optional: \*price subject to change**

Payment Module

Cellular

Meter Accuracy

Ultrasonic cable drop sensor

# of Connectors	Price
Single	\$5,226

\*all pricing MSRP

Power: 7.2/9.6kW

Mounting: Ceiling (overhead)

Connection: Ethernet

Current: 30/40A Switchable

Cable management: Retractable

OCPP compliant

Connector type: SAE J1772

Cable length: 20 feet

RFID compatible

Number of connectors: 1

Warranty: 5 years

ADA compliant

<http://evsellc.com/products/evse-garage-overhead-charger/>

# Hardware Options - EVSE LLC Pole Mount



# of Connectors	Price
Single	\$5,719
Dual	\$11,699

\*all pricing MSRP

**Optional: \*price subject to change**

*Wooden Utility Pole Mount*

Power: 7.4/9.6kW

Mounting: Utility or Light Pole

*\*up to 50% reduction in installation cost*

Current: 30/40A switchable

Cable management: Retractable

*\*Backplate included*

*\*depends on breaker*

Connector type: SAE J1772

Cable length: 25 feet

RFID compatible

Warranty: 5 years

Connection: Cellular

OCCP compliant

<http://evsellc.com/products/ev-chargers-3704-autocoil/>

# AmpUp Community Manager

## AmpUp Basic

\$17/port/mo

## AmpUp Lite

\$23/port/mo

## AmpUp Pro

\$28/port/mo

Simple Pricing



Direct Deposit



Real-Time Reporting



Utility Demand Response



User Groups & Access Control



Tiered Pricing



Single Load Management



Advanced Load Management



Time-of-Use Pricing





# Resources

---

Email [businessinnovation@greenmountainpower.com](mailto:businessinnovation@greenmountainpower.com) to get started!

PowerCharge: <https://www.powerchargeev.com/collections/energy-series>

EVBox: <http://evsellc.com/products/>

EVSE LLC: <https://evbox.com/us-en/>

AmpUp: <https://ampup.io>

VEDA Application:

<https://www.veda.org/financing-options/vermont-commercial-financing/electric-vehicle-charging-station-loan-program/>