

ELECTRIC VEHICLE CHARGER SERVICE PROVIDER APPLICATION



Efficiency Maine is seeking information from vendors and service providers that manufacture or provide ancillary services associated with the procurement and installation of Electric Vehicle Supply Equipment (EVSE) or "EV chargers." These services could include, but are not limited to, the manufacture of EVSE hardware, EVSE networking software, project management, engineering, electrical installation, and other potential services related to EVSE installation. These companies will be listed on our website as a resource for customers applying for funds through Efficiency Maine's EV charging initiatives. The list of EV charging service providers is posted here: <https://www.efficiencymaine.com/docs/EV-Charging-Service-Provider-List.pdf>.

INSTRUCTIONS: Complete this form and email as an attachment to ev@efficiencymaine.com with the subject line "EV Service Provider Application." Please mark "N/A" in the fields that are not relevant to you. **Please allow four (4) weeks for processing.**

For general information about electric vehicles and charging visit [efficiencymaine.com/ev](https://www.efficiencymaine.com/ev). For more information about the commercial electric vehicle (EV) charger grant program, call Efficiency Maine at (866) 376-2463.

Applicant Information		
Business Name		
Primary Contact Person		
Mailing Address		
Mailing City	Mailing State	Mailing Zip
Applicant Email Address	Applicant Phone Number	Applicant Website

Please indicate what services your company currently offers associated with electric vehicle charger procurement and installation (check all that apply):

• EVSE hardware: ☐ Level 2 chargers ☐ Level 3 chargers

• EVSE installation:* ☐ Level 3 chargers

☐ EVSE networking software services and point of sale capabilities

☐ Project Management (e.g., selecting and securing "host sites," evaluating electrical/power needs, hiring and overseeing electrician)

☐ Engineering (e.g., preparing site plans and any necessary site work plans, providing traffic data, evaluating electrical/power needs)

☐ Additional site work (e.g., wayfinding and EV signage, digging/trenching, curbing, striping and/or marking of parking spaces)

* To be listed as an installer of Level 2 chargers, apply to be a Qualified Partner at <https://www.efficiencymaine.com/at-work/qualified-partners/become-a-qualified-partner/>.