Washington State Department of Commerce
EV Charging Grants
Applications due December 1, 2023
$64M Available

Summary
The Washington State Electric Vehicle Charging Program was created to reduce greenhouse gas emissions and fossil fuels, improve air quality and promote equity in access to EV charging infrastructure. $64M is available to support public entities installing Level 2 or DC fast charging at key equity locations including multi-family residential properties, fleet depots, workplaces, and publicly accessible locations in under-served, rural and tribal locations. This round is the first of two funding cycles to be offered in 2023-2025. An additional $60 million is expected be distributed in 2024-2025.

Application Period
September 6 – December 1, 2023
Anticipated Award Date: January 16, 2024

Eligible equipment and sites
AC chargers (Level 2) and DC Fast chargers (DCFC) charging at the following eligible project sites:
• Multi-family residential charging
• Publicly-available charging in underserved communities
• Fleet depot and workplace charging

Eligible lead applicants
• Retail electric utilities
• Public agencies
• Federally recognized Tribal governments
• Non-profit 501(c)(3) organizations
• Labor unions

Lead applicants are encouraged to partner with the private sector, including charging companies or site hosts. In the case that an application contains a Lead applicant that is not a retail electric utility, a retail electric utility must be listed as a partner on the application to be eligible.

Funds Available

<table>
<thead>
<tr>
<th>Charger type</th>
<th>Funds available per plug</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC chargers (Level 2)</td>
<td>$7,500</td>
</tr>
<tr>
<td>DC fast chargers (DCFC)</td>
<td>$85,000</td>
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Next steps
For more information on this program, visit: waevcharging.org
To discuss EV charging infrastructure best practices, please contact the program team at ABB E-mobility: US-evci@abb.com

Eligible range of ABB E-mobility chargers
DC fast chargers (DCFC)

- ABB Terra DC Wallbox
  20 kW to 24 kW

- ABB Terra 54
  50 kW

- ABB Terra 124/184
  120 kW / 180 kW

- ABB Terra HP
  175 kW / 350 kW

Product images contain links to detailed product data sheets including features and technical specifications.
SUPERIOR CHARGERS
The highest quality and widest range of charging technology
- High quality: components, materials and designs in the widest power range
- Field tested: Built on more than decade of experience in all conditions and use cases
- Safety first: Third party certifications; company-wide health, safety, and sustainability mandates.

SMARTEST SERVICES
The most flexible provider of smart, networked and remotely serviced chargers
- Business model enablement, technology integration teams and online connectivity
- High uptime: Remote and field service support team for exceptional charger availability
- Future-proof: Always up to date with latest standards and protocols

RELIABLE PARTNER
Vast experience designing and deploying EV charging technology
- Project and service excellence: Dedicated teams to support charger deployment and maintenance
- Human talent: unrivaled engineering and service organization
- Committed: Electrifying transportation for more than a decade

1M+
EV chargers sold globally across a wide power range

50K+
DC fast chargers installed across the globe

85+
countries with ABB E-mobility chargers installed

1700+
talented employees supporting our zero-emission future

13+
years’ experience deploying EV charging technology

For more information about ABB E-mobility’s range of solutions for North America, including links to product data sheets, please see our “Powering e-mobility forward” portfolio brochure.

To learn more about charging deployment strategies that meet EV driver expectations while supporting operational goals, please read the ABB E-mobility white paper, “Charger reliability best practices.”