<table>
<thead>
<tr>
<th>Vendor</th>
<th>Hardware Used</th>
<th>Vendor Contact Information</th>
</tr>
</thead>
</table>
| ampUp        | BTC, Efacec, Tritium | Contact Name: Matt Bloom  
Email: matt@ampup.io  
Phone: 833.692.6787  
Website: www.ampup.io |
| ChargePoint  | ChargePoint   | Contact Name: Mike Casterline  
Email: mike.casterline@chargepoint.com  
Phone: 408.596.0252  
Website: www.chargepoint.com |
| enel x       | Tritium       | Contact Name: Karen Hsu  
Email: karen.hsu@enel.com  
Phone: 949.975.9018  
Website: www.enelx.com |
| evconnect    | ABB, BTC, Efacec, Tritium | Contact Name: Ram Ambatipudi  
Email: rambatipudi@evconnect.com  
Phone: 818.606.9732  
Website: www.evconnect.com |
| EG           | BTC           | Contact Name: Laura Pichardo  
Email: laura@evgateway.com  
Phone: 949.945.6300  
Website: www.evgateway.com |
| EVgo         | ABB, BTC      | Contact Name: Lars Peters  
Email: lars.peters@evgo.com  
Phone: 707.364.9879  
Website: www.evgo.com |
| Freewire     | Freewire Boost Charger | Contact Name: Renee Samson  
Email: rsamson@freewiretech.com  
Phone: 415.297.4360  
Website: www.freewiretech.com |
| greenlots    | ABB, Efacec, Tritium | Contact Name: John Mason  
Email: jmason@greenlots.com  
Phone: 323.590.8575  
Website: www.greenlots.com |
| juicebar     | Efacec, Tritium | Contact Name: David Tanner  
Email: david@juicebarev.com  
Phone: 202.664.3283  
Website: www.juicebarev.com |
<table>
<thead>
<tr>
<th>Vendor</th>
<th>Hardware Used</th>
<th>Vendor Contact Information</th>
</tr>
</thead>
</table>
| Tritium         | ChargePoint   | Contact Name: Jim Burness  
Email: info@nationalcarcharging.com  
Phone: 866.996.6387  
Website: www.nationalcarcharging.com |
| noodoe EV       | ABB  
BTC        | Contact Name: Ark Shih  
Email: arkshih@noodoe.com  
Phone: 909.468.1118  
Website: www.nooodoe.com |
| opconnect       | ABB  
BTC  
Efacec       | Contact Name: Amy Hillman  
Email: ahillman@opconnect.com  
Phone: 503.998.1006  
Website: www.opconnect.com |
| powerflex       | Tritium       | Contact Name: Preston Spyridon  
Email: preston.spyridon@siemens.com  
Phone: 925.913.4071  
Website: usa.siemens.com/emobility |
| Siemens         | Tritium       | Contact Name: Stephen Tok  
Email: stok@tritium.com.au  
Phone: 310.618.4834  
Website: www.tritium.com.au |
| TRITIUM         | Tritium       | Contact Name: Maggie Paccione  
Email: info@verdek.com  
Phone: 203.421.6477  
Website: www.verdek.com |
| Verdek          | ABB  
Efacec  
Tritium       | Contact Name: Scott Oltmann  
Email: scott.oltmann@voltacharging.com  
Phone: 628.999.6925  
Website: www.voltacharging.com |
| VOLTA           | BTC           |                                                                                           |
Qualified Product List

AVAILABLE FROM THESE PROGRAM QUALIFIED VENDORS
- VERDEK
- VOLTA
- EV GO
- EV CONNECT
- GREENLOTS
- OPCONNECT

ABB

TERRA 94/124/184
The Terra 94/124/184 charging stations are dual-connector fast charger as a single unit with multiple power outputs.

POWER OUTPUT: 50kW - 180kW

TERRA 175HP/350HP
The Terra HP high-power charging system offers 175-350 kW vehicle charging in a reliable, safe and user-friendly distributed architecture design.

POWER OUTPUT: 175kW–350 kW

www.pge.com/evfastcharge
Veefil RT 50 (TRI93-50-01)
The Veefil-RT from Tritium is a 50 kW, liquid cooled electric vehicle fast (rapid) charger with an attractive slim design that is easy to own and operate and comes with a 3-year warranty.

**POWER OUTPUT:** 50 kW

Veefil RT175S
The system’s unique advantages include small footprint, scalability, flexibility and high efficiency - as well as the ability to custom brand each charger. Power cabinet has 185 kva isolation transformer. Requires 3-phase 480 input and uses patented liquid cooled technology.

**POWER OUTPUT:** 175 kW
50 kW DC Fast Charger
Powerful all-in-one DC fast charger

POWER OUTPUT: 50 kW

50 kW Slim Line DC Fast Charger
Powerful all-in-one DC fast charger

POWER OUTPUT: 50 kW
HPCT 100 kW/150 kW/200 kW  Modular DC Fast Charger

Powerful modular DC charging system. Power cabinets available in 100 kW, 150 kW and 200 kW maximum output. Available with up to two dispensers per power cabinet, each equipped with CHAdeMO and CCS connectors

POWER OUTPUT: 100 kW - 150 kW - 200 kW

ChargePoint Express 250, is a 62.5 kW output station that charges at a maximum rate of 250 RPH (miles of range per hour)

POWER OUTPUT: 62.5 kW
**QC45**

50 kW DC charger with CCS & CHAdeMO connectors, RFID reader, color HMI screen and OCPP network capability.

**POWER OUTPUT:** 50 kW

---

**HV160 / HV350 Modular DC Fast Charger**

50 kW DC charger with CCS & CHAdeMO connectors, RFID reader, color HMI screen and OCPP network capability.

**POWER OUTPUT:** 160 kW - 320 kW
Boost Charger  2-port Fast Charger

Boost Charger is a battery-integrated ultrafast DC charger that easily connects to existing infrastructure without costly construction or complex permitting. Boost Charger has a 160 kWh battery capacity with 120 kW output and only 27 kW or less input. Universally compatible with all EV models, Boost Charger can charge 2 vehicles simultaneously at up to 60 kW each.

POWER OUTPUT: 60kW - 120kW