



# Commercial Electric Vehicle Charger Rebate

## Eligible Chargers

To qualify for the Commercial Electric Vehicle Charger Rebate:

- Level 2 chargers, 208 Volt or 240 Volt, must have a SAE J1771 standard plug;
- Level 3 Direct Current Fast Chargers (DCFC) must be rated for a minimum of 20 kW of power output with at least one (1) charge connector that is CHAdeMO compliant and one (1) charge connector that is SAECCombo (CCS) compliant;
- Must be approved for sale and use in Canada and have cUL, ULC, cETL, CSA, or cQPS certification;
- Must have the ability to communicate to other charging stations and/or to a server or the cloud through cellular/wireless signal or connected vehicle communications using software to report on usage and/or other capabilities such as providing real-time status of charging stations.
- Chargers must remain connected to a network for minimum of three years.

ELIGIBLE LEVEL 2 CHARGERS	
Blink IQ 200	Hypercharge JNT-EVC10
BTC Power AC models	Hypercharge JNT-EVC11
ChargePoint CPF50	JuiceBox Pro models
ChargePoint CT4000	Noodoe EV W1000
Delta AC Max	Noodoe EV AC30P
Electric Avenue Watti Pro	NovaCharge NC7000
FLO X5	Phihong AWLU770
FLO CoRe+ models	Siemens VersiCharge AC Res High End
FLO SmartTWO models	Siemens VersiCharge AC Commercial
Grizzl-E Smart models	

*Note: This is not a comprehensive list of all EV chargers currently in the market that meet the minimum specifications of the program. Only chargers that have publically available data sheets that clearly indicate the specific model of charger meets all minimum criteria will be added to the list. For chargers that are not listed above (including DCFC units), but may meet the eligibility requirements, we would be happy to discuss it with you. Please contact us at [EVChargerRebate@nlh.nl.ca](mailto:EVChargerRebate@nlh.nl.ca)*

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