

## **Commercial Project Electric Vehicle Charger Qualified Product List**

This qualified product list (QPL) includes all electric vehicle charging network software and hardware providers that have been qualified to be eligible for rebates under the program, as of the effective date shown at the bottom of the document. Customers may select from any approved network software provide and any approved hardware provider. Customers should note that not all network software and hardware is compatible. Please confirm software and hardware compatibility with the vendor.

## **Qualified Charging Network Software Providers**

Provider	Level 2 or DCFC Support
AmpedUp!	Both
AmpUp	Both
Autel Cloud	Both
Blink	Both
Blue Planet (ChargePanel)	Both
ChargeLab (and white-labeled versions)	Both
ChargePoint	Both
ChargeUP	Level 2
Electric Avenue	Both
Electric Era PowerNode OS	DCFC
Electrify America	DCFC
Enel X	Both
Energy5 Network	Level 2
EV Connect	Both
EV Gateway	Both
EverCharge	Level 2
EVgo	DCFC
Evoke	Both
EVPassport	Both
Flash	Level 2
FLO	Both
Ford Pro Depot Charging Software	Both
Free2Move eSoutions (Ampeco)	Both
GreenJoulez	Level 2
Integra Energy (SaasCharge)	Both
In-Control Network	Both
KWEV	Both
Leviton	Both
Livingston Energy Group	Both
Loop	Both
Matcha Electric	Level 2
Noodoe	Both

Effective 1/30/2024





## **Connecticut Electric Vehicle Charging Program**

Provider	Level 2 or DCFC Support
NovaCHARGE	Both
Nuvve	Both
PowerFlex X	Both
PowerPump	Level 2
Red E Charge	Both
Shell Recharge Solutions	Both
SWTCH	Both
Synop	Both
Wevo	Both
XCharge	DCFC
Xeal	Level 2
Zevtron	Both

**Qualified Charging Hardware Providers** 

Hardware Model
Terra AC Wallbox 40A, 80A
PLTM-48; GOLD-48; SLVR-48
AP3P400; AS2P-60-EVSE; AS2P-100-EVSE
MaxiCharger AC Business Elite; MaxiCharger AC Ultra
HQ 200 Smart (HQW2-50C*)
IQ200 Advanced (IQW2)
MQ 200 (MQW2-50C*)
EVC-L2-48A-L1-1*
EVP-2001-30*; EVP-2002-30*
L2W/P 30A; 40A; 70A
Series 6; 7; 8
CPF50; CT4000; CT6000 (fleet only)
EV 32; EV 40; EV 80
HCS-40R
AC 19.2 kW (MaxiCharger AC Ultra)
CSE1
Green Motion Fleet; Fleet Pro; Green Motion Building
Smart Breaker GMEV32(BAB/BR)-(DC/JB)
EAWPLT48-18WI1HWBL; EAWPLT48- 18WI1HWWH; EAWPLT48-25WI1HWBL; EAWPLT48-25WI1HWWH
Watti Pro Series (AX Series)
JuiceBox Pro 32; 40; 48; JuicePedestal 32; 40; 48
EVC/A48S/J18/(EW or EG)/5D; EVC/A80S/J18/(EW or EG)/5D
Iqon
EV002
iEVSE; iEVSE Plus
Ezra (AW Series); Rosa (AX Series)
3703; 3704; 3722
CoRe+ ; CoRE+ MAX; SmartTWO
Pro Charging 48A; 80A fleet (NL38-10C823-AA)
48A Charger; 80A Charger (AX Series)
FE-C2-L#40#-# (IC3-40); FE-C2-L#48#-# (IC-48;) FE-C2-L#80## (IC3-80)





## **Connecticut Electric Vehicle Charging Program**

Level 2 Electric Vehicle Supply Equipment		
Hardware Manufacturer	Hardware Model	
Gyre9/JuiceBar	G9EV/JB3.0	
InCharge Energy (Lite-On)	ICE-40AC; ICE-80AC (IC3-40; IC3-80)	
Integra Energy (Lite-On)	IE-IC3-40A-H; IE-EX-1193-1(ICE-40AC; ICE- 80AC)	
Integra Energy (PowerCharge)	IE-IC3-32A-H (E20XXE/XXP)	
Ledvance	EVC48ALVL2C1; EVC48LVL2C1WH; EVC48ALVL2GY	
Legrand	LNA-EVC1-48-SV1	
Leviton (ChargePoint)	EVR Green 4000 (CT4000)	
Lite-On	L2-LPWF	
Livingston Energy Group	CP-203; CP-208	
Livingston Energy Group (EVSE LLC)	3703-103+ IHD (3703); 3704-10 IHD (3704)	
Loop	EVS-32A-L2*; EVS-80A-L2*	
Matcha Electric (Zerova)	Z32; Z48 (AW Series; AX Series)	
Noodoe (Zerova)	AC11P (AX Series)	
NovaCHARGE	NC7000; NC8000	
Nuvve	Power Port	
RAB (Zerova)	EVC48; EVC80 (AW Series; AX Series)	
Red E Charge (Autel)	Red E Pro 50; Red E Pro 80	
PowerCharge	E20 XXE/XXP	
PowerFlex (Webasto; Joint)	TurboDX 32A (Webasto DX); JT-48; JT-80 (Joint)	
PowerPump (CCM International)	AC5500-G	
Siemens	VersiCharge G3; VersiCharge 40A; 48A	
SmartCharge EV (PowerCharge)	EV 32; EV 40; EV 80 (E20-XXP; E35-XXP; IC80A)	
SWTCH (Lite-On)	EX-1762-1A30; EX-1193-1A13	
Tellus Power Green	UP 160J	
US Energy / Energy5 (Lite-On)	PowerPump C32-01 (EX-1762)	
Wallbox	Pulsar Plus	
Zerova	AW Series; AX Series	



DC Fast Chargers		
Hardware Manufacturer	Hardware Model	
ABB	HVC 100; 150	
ABB	T54 HV	
ABB	Terra 184; 124; 94; 54	
ABB	Terra HP 175; 350	
ADS-TEC	ChargeBox 320 KW	
Autel	MaxiCharger DC Fast 60-240 kW	
Blink (Zerova)	Blink 60; 90; 150; 180; 360 kW	
Borg Warner	RES-DCVC- 60; 125	
Borg Warner	Res-HD125-V2G; Res-HD60-V2G	
BTCPower	HPC 100; 150; 200	
BTCPower	HPCD1-350	
BTCPower	L3R-100-480; L3R-50-208; L3S-50-208; L3S-50-480	
BTCPower	100 kW AIO; 180 kW AIO; 180/240/360 kW Split System	
ChargePoint	Express 250; Express Plus <sup>1</sup>	
Charge Fast (Autel)	DC Fast Charger 60-240kW (MaxiCharger DC Fast 60-240kW)	
Delta	100kW; 350kW	
Electric Avenue (Zerova)	Watti Direct 60;120; 180; 360 (DS Series)	
Electric Era (Signet)	PowerNode 150; 200 (FC150K-AB-PS-; G2 FC200K- B2-PS)	
Electrify America (BTCPower)	HPCD6-500-05-005	
Enel X	JuicePump 50; 75	
Espen Technology (Zerova)	EVC/(D060/D120/180)/SS (DS Series)	
EVPassport (Zerova)	Larry; Ruth; Zeus (DS Series)	
FLO (AddEnergie)	SmartDC 50kW; SmartDC 100kW	
Free2Move (Zerova)	60kW Standalone Fast Charger; 180kW Charger (DS Series)	
FreeWire	Boost Charger 150	
InCharge	ICE-60; ICE-80; ICE-120; ICE-180	
Integra Energy (Zerova)	IE-EVC/D60; IE-EVC/D120; IE-EVC/D180 (DS series)	
Leviton (ChargePoint)	EVR Green DCFC (Express 250)	
Noodoe (Zerova)	DC60P -DC360P (DS Series)	
Nuvve (Borg Warner)	RES-HD60-V2G; RES-HD125-V2G	
RAB (Zerova)	EVC180 (DS180)	
Red E Charge (Autel)	Red E Stellar 60-240kW (MaxiCharger DC Fast 60- 240kW)	
Positive Energy US	PES-DCVC60KW-480; PES-DCVC-125KW-480 (RES- DCVC60-480; RES-DCVC125-480-FR)	

DC Fast Chargers		
Hardware Manufacturer	Hardware Model	
Positive Energy US	PES-DCVC60KW-480-V2G; PES-DCVC-125KW-480-V2G (RES-DCVC60-480-V2G; RES-DCVC125-480-V2G)	
Siemens	Ultra50	
Signet	350kW	
Tellus Power Green	TP-EVPD 60kW; 120kW; 160kW; 180kW; 200kW; 240kW; 300kW; 360kW	
Tritium	PKM 100; PKM 150; PKM 360-PU	
Tritium	RT 50; 75; 150; 175; 175-S; RTM 50; RTM 75	
XCharge	C6AM 90##; CA6AM 150##	
Zerova	DSWU60; DSWU90; DSWU120; DSWU150; DSWU180; DO360	

<sup>1</sup>ChargePoint's Express Plus must be installed with a minimum of two power modules per site

The equipment will differ on charger models, software, costs and manufacturer details. Eversource does not offer preferences or recommendations for any of the approved equipment. Program participants are responsible for determining the suitability of these products and services.