## New England | Qualified EVSE List



Station Type	EV Program Vendor (alphabetical order)	Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	EVSE Models	EV Charging Network Backend Provider		
	LEVEL 2						
Level 2	AmpUp	AmpUp EV charging management software for communities of all shapes and sizes. Compatible with EVSE LLC offerings, includes smart charging features of access control, pricing, reporting, load management, and more. OCPP & OpenADR compliant.	EVSE LLC	3703, 3704, 3722	AmpUp		
Level 2	AmpUp	AmpUp EV charging management software for communities of all shapes and sizes. Compatible with JuiceBar offerings, includes smart charging features of access control, pricing, reporting, load management, and more. OCPP & OpenADR compliant.	EV-Box, Inc.	Iqon Business Line	AmpUp		
Level 2	AmpUp	AmpUp EV charging management software for communities of all shapes and sizes. Compatible with JuiceBar offerings, includes smart charging features of access control, pricing, reporting, load management, and more. OCPP & OpenADR compliant.	JuiceBar/Oasis Charging Corp	MB402C-1.0 JB3.0-321 & 322 JP3.0-401 & 402	AmpUp		
Level 2	AmpUp	AmpUp EV charging management software for communities of all shapes and sizes. Compatible with JuiceBar offerings, includes smart charging features of access control, pricing, reporting, load management, and more. OCPP & OpenADR compliant.	PowerCharge (a New York State Company)	Energy-Series	AmpUp		
Level 2	Blink Charging Co.	Offering the fastest L2 charging (up to 19.2kW) and supporting real-time management, point-of-sale transactions, multiple or single primary charging station(s) (or Kiosk), and local load management of up to 20 chargers.	Blink Charging	IQ2W-80U-M1-R2-N-25 IQW2-80U-W1-N1-N-25 IQW2-00U-M1-R2-N-00	Blink Charging		
Level 2	breezEV	BreezEV Level 2 48A/11.2 kW max output Level 2 OCPP compliant charging station. EVSE model numbers change with add-ons.	Light Efficient Design	EVC-L2-48A-L1	AmpUp		
Level 2	ChargePoint	Includes gateway and non-gateway EVSEs with a single gateway station providing communications for up to 9 non-gateway stations. Leviton CT4000 stations may include Leviton branding.	ChargePoint	CT4000 CPF50 Leviton CT4000 stations	ChargePoint		
Level 2	Enel X	Level 2 commercial charging stations for businesses, multifamily buildings and fleets; equipped with smart charging software capabilities. Available in multiple configurations including wall-mounted, with a pedestal or stand.	Enel X	JuiceBox Pro 32, JuiceBox Pro 40, JuiceStand Pro, JuicePedestal	Enel X		



Station Type	EV Program Vendor (alphabetical order)	Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	EVSE Models	EV Charging Network Backend Provider			
	LEVEL 2 continued							
Level 2	EV Connect, Inc.	EV Connect turn-key EVSE solution which includes both EV Connect's EV Cloud™ Charge Point Management System and BTC Power's L2 EVSE.	BTCPower, Inc.	EVP-2002-30 EVP-2002-40	EV Connect, Inc.			
Level 2	EV Connect, Inc.	EV Connect turn-key EVSE solution which includes both EV Connect's EV Cloud™ Charge Point Management System and EV-Box L2 EVSE.	EV-Box, Inc.	BL-1	EV Connect, Inc.			
Level 2	EvGateway	EvGateway is an OCPP Compliant Network and can communicate with any OCPP Complaint Charging Stations including Smart Charging Capabilities. Model # changes with Add-Ons	BTCPower, Inc.	BTC 2002-30W BTC 2002-30P	EvGateway			
Level 2	EvGateway	EvGateway is an OCPP Compliant Network and can communicate with any OCPP Complaint Charging Stations including Smart Charging Capabilities. Model # changes with Add-Ons	Tellus Power Green	UP160J-PMP-COM	EvGateway			
Level 2	EvGateway	EvGateway is an OCPP Compliant Network and can communicate with any OCPP Complaint Charging Stations including Smart Charging Capabilities. Model # changes with Add-Ons	Efacec Electric Mobility	EF-EV-01	EvGateway			
Level 2	EV-Box, Inc.	Charging stations use OCPP and can communicate with OCPP network providers. BusinessLine charging stations are equipped with Smart Charging, Load Balancing and Peak Shaving features.	EV-Box, Inc.	Business Line B2320-45063 65063 B2323-45063 65063	EV Connect, Inc or Greenlots			
Level 2	EvoCharge	EVSE hardware using OCPP for integration and flexibility. Industry leading cable management options include EvoReel and Retractor, available in multiple lengths. Charging stations can mounted on wall, pedestal, or overhead.	EvoCharge	iEVSE, iEVSE Plus	EV Connect			
Level 2	EVSE LLC	Single port station offered in wall or pole mounted configurations with either wrap around cable (3703) or autocoil configurations (3704) or a ceiling-mounted station designed for parking garages (3722).	EVSE LLC	3703 3704 3722	Greenlots Zevtron			
Level 2	FLO	The CoRe+ Charging Stations provide a built to last networked-smart charging station solution, CSA/UL approved with a NEMA 4X Cast Aluminum enclosure.	FLO	CoRe+	Flo			



Station Type	EV Program Vendor (alphabetical order)	Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	EVSE Models	EV Charging Network Backend Provider			
	LEVEL 2 continued							
Level 2	Greenlots	Charging stations use OCPP	Efacec Electric Mobility, S.A.	EV-CP G2	Greenlots			
Level 2	Greenlots	Charging stations use OCPP and can communicate with OCPP network providers. BusinessLine charging stations are equipped with Smart Charging, Load Balancing and Peak Shaving features.	EV-Box, Inc.	Business Line B2320-45063 65063 B2323-45063 65063	Greenlots			
Level 2	Greenlots	Charging stations use OCPP and can communicate with OCPP network providers.	EVSE LLC	3703 3704	Greenlots			
Level 2	Livingston Energy Group	Standard models with manual cable management (103 IHD) and auto cable retraction (104 IHD), utility pole mount with auto cable retraction (105 IHD), and ceiling mount with auto cable retraction (106 IHD).	Livingston Energy Group	103 IHD 104 IHD 105 IHD 106 IHD	Livingston Charge Port (EV Network) & Greenlots			
Level 2	Oasis Charger Corp d/ba Juice Bar	Charging station use OCPP (Open Charge Point Protocol)	Oasis Charging Corporation	MB402C-1.0	Greenlots & AmpUp			
Level 2	PowerCharge	PowerCharge level 2 stations are available in three models and use open-source, OCPP to communicate with backend software providers. Available features include; adjustable amperage (16A to 70A available), load management, cable retraction.	PowerCharge (a New York State Company)	Energy-Series, Pro-Series, Pro-Lightning Series	EV Connect			
Level 2	SemaConnect	SemaConnect Series 6 Smart EV Charging Solution	SemaConnect	Series 6	SemaConnect			
Level 2	Siemens Industry Inc.	Siemens VersiCharge AC EVSE are powerful 40A [9.6kW] and 48A [11.5kW] Level 2 chargers with advanced connectivity via WiFi, Ethernet, cellular, Modbus and OCPP for connectivity to EVGateway and other systems. RFID reader and cards standard.	Siemens Industry Inc.	VersiCharge Commercial Models: 8EM13104*, 8EM13105*, US2:VERSI*	EVGateway			
Level 2	Volta Charging	Charging station with 55" digital screens	EverCharge	40A AC Charge Station	Volta Charging			
Level 2	Zevtron	Charging stations that are OCPP compliant and can communicate with OCPP network providers. OpenADR2.0b certified, quick and easy driver access, flexible pricing tables and load management.	EVSE LLC	3703 3704 3722	Zevtron			



Station Type	EV Program Vendor (alphabetical order)	Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	EVSE Models	EV Charging Network Backend Provider		
	DC FAST CHARGING (DCFC)						
DCFC	ChargePoint	Each CPE250 station is equipped with two Power Modules that can deliver up to 62.5 kW to a vehicle. Express Plus employs a scalable architecture ranging from 50 kW to 400 kW.	ChargePoint	CPE250 Express Plus	ChargePoint		
DCFC	Enel X	JuiceNet-enabled 50 kW DCFC charging stations for businesses and fleets; equipped with smart charging software capabilities.	Enel X	JuicePump 50 kW	Enel X		
DCFC	EV Connect, Inc.	EV Connect EVSE solution includes both EV Connect's EV Cloud™ Charge Point Management System and ABB's DCFC offering (50 kW minimum with ability to scale to 350 kW).	ABB, Inc.	Terra 53 CJ	EV Connect, Inc.		
DCFC	EV Connect, Inc.	EV Connect EVSE solution includes both EV Connect's EV Cloud™ Charge Point Management System and BTC Power's offering (50 kW minimum with ability to scale to 350 kW)	BTCPower, Inc.	L3-50-CS	EV Connect, Inc.		
DCFC	EvGateway	EvGateway is an OCPP Compliant Network and can communicate with any OCPP Complaint Charging Stations including Smart Charging Capabilities. Model # changes with Add-Ons	ABB, Inc	Terra 53 CJ	EvGateway		
DCFC	EvGateway	EvGateway is an OCPP Compliant Network and can communicate with any OCPP Complaint Charging Stations including Smart Charging Capabilities. Model # changes with Add-Ons	BTCPower, Inc.	L3S-50-480- 01-003	EvGateway		
DCFC	EvGateway	EvGateway is an OCPP Compliant Network and can communicate with any OCPP Complaint Charging Stations including Smart Charging Capabilities. Model # changes with Add-Ons	Efacec Electric Mobility	QC45	EvGateway		
DCFC	EVgo Services LLC	50 kW fast charging station	ABB, Inc.	Terra 53 CJ	EVgo Services LLC		
DCFC	EVgo Services LLC	50 kW fast charging station	BTCPower, Inc.	EVP-FC-50-001	EVgo Services LLC		



Station Type	EV Program Vendor (alphabetical order)	Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	EVSE Models	EV Charging Network Backend Provider		
DC FAST CHARGING (DCFC)							
DCFC	EVgo Services LLC	An 100kW all-in-one unit capable of simultaneouly charging 2 connectors at once.	Delta	Delta City 100kW	EVgo Services LLC		
DCFC	EVgo Services LLC	A 350kW system consisted of two (2) HPC175K 175kW Cabinet and two (2) SHDP350 dispensers. The system is capale of powersharing between the two (2) dispensers.	Signet	Signet HP 350kW	EVgo Services LLC		
DCFC	FreeWire Technologies	120 kW dual-port station with a 160 kWh integrated battery, enabling turnkey ultrafast charging performance via 208/240 Volt grid connection. OCCP 1.6 compliant.	FreeWire Technologies	Boost 120	EV Connect, Inc.		
DCFC	Greenlots	50 kW fast charging station	BTCPower, Inc.	EVP-FC-50-001	Greenlots		
DCFC	Greenlots	50 kW fast charging station	Efacec Electric Mobility, S.A.	QC45	Greenlots		
DCFC	Livingston Energy Group	OCPP network enabled two connector DCFC unit with 100kW maximum single output or 50kW simultaneous parallel output. Integrated cord retraction system included for options with CCS1 connectors.	BTC Power	L3R-100-480	Livingston Charge Port™		
DCFC	Tritium Technologies	50 kW fast charging station	Tritium Technologies	TRI93-50-01-US	Multiple network operators		

RIE7387 NE (5/22) page 5 of 5