

Station Type	EV Program Vendor	Qualified Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	Qualified EVSE Models	EV Charging Network Backend Provider
LEVEL 2					
Level 2	ChargePoint	Includes gateway and non-gateway EVSEs with a single gateway station providing communications for up to 9 non-gateway stations.	ChargePoint	CT4000 CPF25	ChargePoint
Level 2	Electric Motor Werks, Inc. An Enel Group Company	JuiceNet enabled level 2 commercial chargers for MUD and Workplaces; equipped with Smart Charging, In App Billing, Multi-user Management, load balancing, and peak shaving.	Electric Motor Werks, Inc.	JuiceBox Pro40c	JuiceNet
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	EV-Box, Inc.	Charging stations use OCPP (Open Charge Point Protocol) 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	EVSE LLC	Charging stations use OCPP (Open Charge Point Protocol) and can communicate with OCPP network providers. 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
Level 2	Greenlots	Charging stations use OCPP (Open Charge Point Protocol)	Efacec Electric Mobility, S.A.	EV-CP G2	Greenlots
Level 2	Greenlots	Charging stations use OCPP (Open Charge Point Protocol) 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 (Open Charge Point Protocol) and can communicate with OCPP network providers.	EVSE LLC	3703 3704	Greenlots

Station Type	EV Program Vendor	Qualified Package Overview	Electric Vehicle Supply Equipment (EVSE) Manufacturer	Qualified 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 with every station in the Express Plus system capable of charging from 50 kW to 400 kW.	ChargePoint	CPE250 Express Plus	ChargePoint
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	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
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