

PLUG IN & CHARGE UP EV CHARGING SERVICES CATALOG

WWW.OUC.COM/COMMERCIALEV



EV CHARGING SERVICES

OUC – The *Reliable* One offers turnkey solutions for businesses to install cost-effective electric vehicle (EV) charging stations on their properties with options ranging from a single unit for a storefront to multiple stations that can power an entire fleet. As EV adoption evolves in Central Florida, charging stations can help attract customers needing to charge up while on the go and also clearly indicate green business initiatives.



CHARGING STATION OPTIONS

CHARGE-IT

OUC Owns, Installs & Maintains Stations

You can receive electric vehicle charging services from OUC for a fixed monthly fee over a contracted period of time. The fee is based on specific characteristics of your site and the equipment type.

OWN-IT

OUC Designs, Procures & Installs Stations

You pay for the equipment and installation that OUC provides and you own it immediately.

TYPES OF CHARGING LEVELS

A major differentiator for EV charging stations is the device's level of charging. Level 2 and Level 3 chargers are ideal for businesses.

LEVEL 2

This is the industry standard, most popular and cost-effective choice for typical businesses. It's ideal for customers who can leave their EV plugged in for a few hours while they're working or running errands around town.

LEVEL 3 (or DC Fast Charger)

This charger provides a quicker charge time than the Level 2. After only 30 minutes to an hour of charging, the Level 3 will charge a battery up to at least 80%. It is a universal charger, so any EV is compatible. The Level 3 charger is ideal for customers needing quick turnaround charging.



EV CHARGING STATION BASICS

Body Style – Style options include Wall, Pedestal, Dual Wall and Dual Pedestal. Body style should be determined according to location of charger and the number of charging ports needed.

Unit Power Rating – The energy needed to power the charging station, measured via volts, amps and kilowatts.

Charging Level – The power level provided by the charger related to charging time.

Number of Ports – One port equals one EV. For example, a Level 2 charger with two ports can charge two EVs at one time.

Connector Type – The connector used to attach an EV charger to the vehicle. All Level 2 chargers have J1772 connectors.

Cable Length (ft.) – The length of the cable that connects the charger to the EV. This is typically based on the station's amperage circuit.

Standard Product Warranty Term – All stations come with at least a one-year warranty at no cost; however, additional coverage can be added.

ChargePoint Network Compatibility – Each type of charger may come with special functionality to enhance its user experience, including automatic software updates; remote start, scheduling and reminders via the ChargePoint mobile app; energy tracking and added mile estimation; energy savings tracking; integration with the ChargePoint network for drivers to track charging session data in one place.

Retractable Cord – A clean cord technology (retractable cord) to keep cords safely off the ground.





MODEL: CT-4011, PEDESTAL

PRODUCT FEATURES		
Body Style	Pedestal	
Unit Power Rating	208/240V 30A 7.2kW	
Charging Level	2	
Number of Ports	1	
Connector Type	J-1772	
Cable Length (ft.)	18	
Standard Product Warranty Term	1 year	
ChargePoint Network Compatible?	YES	
Retractable Cord?	YES	
Types of Unit Activation:	Phone app/ OTA/CC	



MODEL: CT-4013, WALL

PRODUCT FEATURES	
Body Style	Wall
Unit Power Rating	208/240V 30A 7.2kW
Charging Level	2
Number of Ports	1
Connector Type	J-1772
Cable Length (ft.)	18
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	YES
Types of Unit Activation:	Phone app/ OTA/CC







MODEL: CT-4021, DUAL PEDESTAL

PRODUCT FEATURES	
Body Style	Dual Pedestal
Unit Power Rating	208/240V 30A 7.2kW x 2
Charging Level	2
Number of Ports	2
Connector Type	J-1772
Cable Length (ft.)	18
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	YES
Types of Unit Activation:	Phone app/ OTA/CC



MODEL: CT-4023, DUAL WALL

PRODUCT FEATURES	
Body Style	Dual Wall
Unit Power Rating	208/240V 30A 7.2kW x 2
Charging Level	2
Number of Ports	2
Connector Type	J-1772
Cable Length (ft.)	18
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	YES
Types of Unit Activation:	Phone app/ OTA/CC







MODEL: CT-4025, DUAL PEDESTAL

PRODUCT FEATURES		
Body Style	Dual Pedestal 8'CMK	
Unit Power Rating	208/240V 30A 7.2kW x 2	
Charging Level	2	
Number of Ports	2	
Connector Type	J-1772	
Cable Length (ft.)	23	
Standard Product Warranty Term	1 year	
ChargePoint Network Compatible?	YES	
Retractable Cord?	YES	
Types of Unit Activation:	Phone app/ OTA/CC	



MODEL: CT-4027, DUAL WALL

PRODUCT FEATURES	
Body Style	Dual Wall 8'CMK
Unit Power Rating	208/240V 30A 7.2kW
Charging Level	2
Number of Ports	2
Connector Type	J-1772
Cable Length (ft.)	23
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	YES
Types of Unit Activation:	Phone app/ OTA/CC







CHARGEPOINT LEVEL 3

MODEL: CPF25, WALL

PRODUCT FEATURES	
Body Style	Wall
Unit Power Rating	208/240V 30A 7.2kW
Charging Level	2
Number of Ports	1
Connector Type	J-1772
Cable Length (ft.)	18
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	NO
Types of Unit Activation:	RFID



MODEL: CPE-200, PEDESTAL

PRODUCT FEATURES	
Body Style	Pedestal
Unit Power Rating	480V 3phase 50kW
Charging Level	3
Number of Ports	1 (2 connectors)
Connector Type	Cha De Mo and J-1772
Cable Length (ft.)	8-1/2
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	NO
Types of Unit Activation:	Phone app/ OTA/CC







MODEL: CPE-100, WALL/PEDESTAL

PRODUCT FEATURES	
Body Style	Wall/Pedestal Optional
Unit Power Rating	480V-3phase 24kW
Charging Level	3
Number of Ports	1
Connector Type	SAE Combo J1772
Cable Length (ft.)	20
Standard Product Warranty Term	1 year
ChargePoint Network Compatible?	YES
Retractable Cord?	NO
Types of Unit Activation:	Phone app/ OTA/CC



NOTES







For more information on electric vehicles, visit

WWW.OUC.COM/ COMMERCIALEV or 407-423-9018



Orlando Utilities Commission 100 West Anderson Street Orlando, Florida 32801 WWW.OUC.COM