

Field	Description	Required/Optional	Data Type	Possible Values
<b>1 - Station Location</b>				
<b>Station ID</b>	A unique identifier which allows stations to be tied to station details	Required	ID	
<b>Station Name</b>	The name of the station, human readable	Required	Text	
<b>Phone</b>	The phone number to call if the user has problems at the station	Required	Phone	
<b>Access</b>	How the user accesses the station	Required	Array	Private Private - Government only Private - Residential Public Public - Limited hours Public - Call ahead Public - Card key at all times Public - Credit card at all times (no membership requirement)
<b>Access Days/Times</b>	Hours of public operation for the station	Required	Array	public during (time range)
<b>Station Type</b>	Primary customer the station is intended to serve	Required	Array	MUD, workplace, fleet, TNC (transportation network company, Uber & Lyft), public,
<b>Facility Type</b>	Type of facility where station is located	Optional	Array	See "other" tab
<b>Payment Methods</b>	List of payment methods accepted at the station	Required	Array	VISA, MC, AMEX, etc
<b>Payment Actions</b>	List of how a user pays with their payment method at the station	Required	Array	card swipe, tap and charge, near field communications (NFC), EMV chip, RFID, toll-free number, QR code
<b>Latitude, Longitude</b>	The physical location of the station	Required	Text	
<b>Network</b>	The network service provider for the station.	Required	Text	See "other" tab
<b>Pricing</b>	Field that provides pricing information to the consumer	Required	Array	parking spot fee, kW/hr, minute, hour, Demand Response, Variable, must place actual price \$ along with the rate.
<b>Open Date</b>	Date station was first in service	Optional	Date	
<b>Address</b>				
<b>Country</b>	Country where the station is located	Required	Text	
<b>State</b>	State where the station is located	Required	Text	
<b>Postal Code</b>	Postal Code where the station is located	Required	Text	
<b>City</b>	City where the station is located	Required	Text	
<b>Street Address</b>	Street Address where the station is located.	Required	Text	
<b>Directions</b>	Information to aid in finding the station.	Optional	Text	For example: Is it in a parking garage? If so, what levels? Is it on the side of a building? If so, where?
<b>2 - Electric Vehicle Supply Equipment (EVSE)</b> <i>Must be associated with a Station Location</i>				
<b>EVSE ID</b>	A unique identifier for the EVSE (i.e., post/pedestal) within the network ( <i>Unique within the context of the station, but preferably within the network</i> )	Required	ID	
<b>Latitude, Longitude</b>	The physical location of the EVSE	Required	Text	
<b>Manufacturer</b>	The company that manufactured the EVSE	Required	Text	See "other" tab
<b>Model</b>	The model number of the EVSE	Required	Text	
<b>Serial Number</b>	A unique identifier on the EVSE assigned by manufacturer	Required	ID	
<b>Power Sharing</b>	If this EVSE has multiple ports, does it distribute power among all ports in use?	Required	Array	yes or no
<b>3 - Port(s)</b> <i>Each port must be associated with an EVSE</i>				
<b>Port ID</b>	A unique identifier for each port ( <i>unique within the context of the EVSE, but preferably within the network since real-time status could be reported at this level</i> )	Required	ID	
<b>Level</b>	Classification of the port which indicates the rate of battery charge	Required	Array	AC Level 1 (120V), AC Level 2(3.3kW - 22kW), DC Fast (23kW+)
<b>Connectors</b>	Connector types available at port to connect to the vehicle or port that requires a convenience cord	Required	Array	J1772 J1772 COMBO CHADEMO TESLA, NEMA 6-20, NEMA 14-50, NEMA 5-15, NEMA 5-20

Field	Description	Required/ Optional	Data Type	Possible Values
<b>Nominal Voltage</b>	Voltage class of the connector/outlet	Required	Text	
<b>Current Supported (A)</b>	Maximum current supported	Required	Text	
<b>Power Supported (kW)</b>	Maximum power supported	Required	Text	