Field		Description	Required/ Optional	Data Type	Possible Values		
			- Station Loca	ation			
Station ID		A unique identifier which allows stations to be tied to station details	Required	ID			
Station Name		The name of the station, human readable	Required	Text			
Phone		The phone number to call if the user has problems at the station	Required	Phone			
Access		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		
Access Days/Times		Hours of public operation for the station	Required	Array	public during (time range)		
Station Type		Primary customer the station is intended to serve	Required	Array	MUD, workplace, fleet, TNC (transportation network company, Uber & Lyft) , public,		
Facility Type		Type of facility where station is located	Optional	Array	See "other" tab		
Payment Methods		List of payment methods accepted at the station	Required	Array	VISA, MC, AMEX, etc		
Payment Actions		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		
Latitude, Longitude		The physical location of the station	Required	Text			
Network		The network service provider for the station.	Required	Text	See "other" tab		
Pricing		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.		
Open Date		Date station was first in service	Optional	Date			
Ac	ldress Country	Country where the station is located	Required	Text			
	State	State where the station is located	Required	Text			
	Postal Code	Postal Code where the station is located	Required	Text			
	City	City where the station is located	Required	Text			
	Street Address	Street Address where the station is located.	Required	Text			
	Directions	Information to aid in finding the station.	Optional	Text	For example: Is it is in a parking garage? If so, what levels? Is it on the side of a building? If so, where?		
		2 - Electric Veh Must be assoc					
EVSE ID		A unique identifier for the EVSE (i.e., post/pedestal) within the network (Unique within the context of the station, but preferably within the network)	Required	ID			
Latitude, Longitude		The physical location of the EVSE	Required	Text			
Manufacturer		The company that manufactured the EVSE	Required	Text	See "other" tab		
Model		The model number of the EVSE	Required	Text			
Serial Number		A unique identifier on the EVSE assigned by manufactuer	Required	ID			
Power Sharing		If this EVSE has multiple ports, does it distribute power among all ports in use?		Array	yes or no		
3 - Port(s) Each port must be associated with an EVSE							
Port ID		A unique identifier for each port (unique within the context of the EVSE, but preferably within the network since real-time status could be reported at this level)	Required	ID			
Level		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+)		
Connectors		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	I Description	Required/ Optional	Data Type	Possible Values
Nominal Voltage	Voltage class of the connector/outlet	Required	Text	
Current Supported (A)	Maximum current supported	Required	Text	
Power Supported (kW)	Maximum power supported	Required	Text	