



## E-Mobility Advisory Services

# Site Assessment Request

**Instructions:** Please provide as much information as possible about the electric vehicle and charging equipment plans for the site. If you have equipment cut sheets or site plans, please send them with your request. Please complete a separate form for each site.

Site				
Site Address				
Street	City	State	Zip Code	
Existing Con Edison Service Account Number (if applicable)				
Participant				
Name		Company (if applicable)		
Email		Phone		
Site Owner				
<input type="checkbox"/>	Participant is the site owner. <i>Skip remainder of this section.</i>	<input type="checkbox"/>	Participant is not the site owner. <i>A letter of authorization from the site owner is required. Form available from Advisory Services staff.</i>	
Name		Company (if applicable)		
Email		Phone		
Electric Vehicles <small>(planned to be supported by this project)</small>				
Type	Count	Description <small>Any additional detail (make, model, weight class, use type, battery size, etc.)</small>		
Light Duty ( $\leq 10,000$ lbs.)				
Medium-Heavy Duty ( $> 10,000$ lbs.)				
<b>Total EVs:</b>				
Charging Equipment				
Type	Nameplate kW per unit	Units	Total kW Capacity	Description <small>Any additional detail (vendor, plugs per unit, etc.)</small>
L2 (120/208V)				
DCFC (460V)				
<b>Total Installed Charging Capacity (kW):</b>				

## Load Management & Additional Loads

**Do you plan to use load management?**

<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
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**If yes...**

Maximum EV load with load management (kW):	
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Will you use software, hardware, or both?	<input type="checkbox"/>	Software	<input type="checkbox"/>	Hardware
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Briefly describe your load management solution and operations plan:	
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**Are there any other anticipated changes at the site that could affect the electric load?**

*If yes, please describe the change, anticipated timeline, and expected load impacts in kW if known (ex: conversion of gas heat to electric, expanded office or facility space, upgrade to LED lighting or other efficiency projects.)*

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## Energization Date & Phasing

**What is your target initial energization date?**

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**Will the EVs and chargers be phased in over time?** If yes, please identify key milestone dates with anticipated EVs, chargers, and load for as many phases as appropriate.

Phase	Year	EV Count		Charger Count		Total Load (kW)
		Light Duty	Med-Heavy Duty	L2	DCFC	
Phase 1						
Phase 2						
Phase 3 <i>if needed</i>						
Phase 4 <i>if needed</i>						
Phase 5 <i>if needed</i>						
<b>Total All Phases</b>						