Electric Vehicle Charging for Apartment & Condo Buildings

Site Assessment Form

1. Instructions

- Sections 3 & 4 must be completed by a certified electrician. Section 2 must be completed by the applicant.
- Submit this form with the rest of your Pre-Approval documents.

2. Applicant details

Business Name				
Contact Name	First	ı	Last	
Site Address				
City		Postal	code	

3. Site Assessment information

– Electrical load calculations must be completed by certified electrician.

Electrical load calculations made be completed by contined electrican.				
Confirm that the proposed charging station(s) will be installed on common area electrical power?				
Yes	No			
What is the existing electrical capacity for the common area supply (kW)?				
Determine the existing peak demand for the common area supply using one of the following methods:				
Select one:	Twelve months of billing data			
	Incremental data provided by the utility			
	Other (please describe)			



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What is the existing peak demand on this common area supply (kW)?				
What is the spare capacity prior to installing charging stations (kW)?				
What is the capacity remaining after installing the proposed charging station(s) (kW)				
Confirm that an electrical load calculation has been completed at this building for the purpose of installing electric vehicle charging stations.				
Yes No				

4. Electrician Contact Information

Name of certified electrician				
First		Last		
Licensed business name (if employed by a licensed electrical contractor):				
Phone:				
Email:				
Signature:				
Date:				

