

Site Qualification Form

Dynamic Load Management

This form allows the site engineers to evaluate and make an informed decision on whether implementing a Dynamic Load Management (DLM) system makes sense for the site.

Note: If the customer can assure that the site is compatible and meets the requirements, the installation location is adequate, and no special hardware is required, we can consider shipping the hardware directly to the technician for installing the DLM hardware without a site qualification visit. However, if the approach is unsuccessful, the technician will still perform a site qualification after the failed Installation attempt.

General information

Customer Information	
Customer name	
Customer contact name	
Customer contact phone	
Customer contact email	

Site Information	
Street and number	
City	
County/Region	
Country	
Postcode	

Dynamic Load Management	
What outcomes should be achieved with DLM? (Overload Protection and/or Peak Shaving)	Overload Protection (Amps) <input type="checkbox"/>
	Peak Shaving (kW) <input type="checkbox"/>
If there are already known limits for the maximum power consumption and/or maximum current consumption, indicate here:	Power in kW _____ kW
	Current in Amps per Phase _____ A

Dynamic Load Management	
What is the total supply capacity?	_____ kW
What is the site incomer master switch/fuse rating?	_____ A
Are there charging stations already on site?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Are these charging stations managed by ChargePoint?	Yes <input type="checkbox"/> No <input type="checkbox"/> Note: All charging stations should be managed by ChargePoint. If selected No , please provide additional information. _____
How many charging stations are located at the site that will be connected to DLM ?	Number of AC charging stations (_____ kW per charging station) _____ Number of DC charging stations (_____ kW per charging station) _____
How many additional charging stations are planned?	Number of AC charging stations (_____ kW per charging station) _____ Number of DC charging stations (_____ kW per charging station) _____
Are there additional energy components that are present on site?	Solar Power installed (kWp) _____ Wind (kW) _____ Battery (kW, kWh) _____

IMPORTANT:



1. Ensure any major upcoming electrical changes are taken into consideration.
2. Ensure that a 4G connection is available for the LTE router, and note that a cable up to 100 m can be used between the panel and the router to allow flexibility in finding a location with optimal 4G connectivity.

Legal disclaimer

ChargePoint is not responsible for verifying this information, and the creator of the protocol remains responsible for this information.

ChargePoint accepts no ongoing responsibilities for the electrical design and the installation specifics.



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