

L2 and DCFC Make Ready Program Application

Refer to the Additional Documents Section of this application for further documentation required for the L2 and DCFC Make-Ready Program.

Please complete application and email with all required documentation to: EVMakeReady@cenhud.com

Project Number (Completed by Central Hudson)

Job Number (Completed by Central Hudson) _____

Would you also like to apply for the DCFC Per-Plug Incentive Program? o Yes

I am only interested in EV supply equipment electrical service and am **not** applying for incentives under the DC Fast Charger Per-Plug Incentive Program and/or the Make-Ready Incentive Program. (Check box to opt-out)

Customer Information					
Customer Name		Central Hudson Account No.			
Primary Contact Name					
Work Phone	Cell Phone		Email		
Address 1					
Address 2					
City	State		Zip		

the entity receiving program incentives. For details, see Participant Guide link on page 3.)				
Participant Name				
Primary Contact Name				
Work Phone	Cell Phone	Email		
Address 1				
Address 2				
City	State	Zip		

Site Owner/Developer Information (Please complete if entity is other than Customer or Participant listed above.)				
Site Owner/Developer Name				
Primary Contact Name				
Work Phone	/ork Phone Cell Phone			
Address 1				
Address 2				
City	State	Zip		



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Project/Sit	te Description							
Address of Proposed L2 or DCFC Station (If different than Customer, Participant, or Site Owner/Developer information): Same as: o Customer o Participant o Site Owner/Developer If existing location, list account number:								
Address 1								
Address 2								
City			State			Zip		
Type of fac Office Other (P	ility: □ Multi-Unit Please specify):	Dwelling 🗆 C	College/Univ	versity 🛛	Medical	Other Com	nmercial or In	dustrial 🛛 Retail
		vailable for public an economic just			No □ No	🗖 Do Not Kn	ow	
Туре		Manufacturer and Model		Number of Stations	Number of Plugs	Plug Type (SAE J Plug, CCS, CHAdeMO, Other)	Charging Output per Plug (kW)	Number of Plugs Capable of Simultaneous Charging and Output per Plug kW)
Level 2								
DCFC								
Have you previously requested a new service or service upgrade for this location? O Yes O No If Yes, please provide the Job # for this location:								
Are you requesting as part of this application a new service or service upgrade for this location? O Yes O No If yes, please describe the necessary service requirements including single or multi-phase, voltage and/or transformer ratings:								
Demand management software or hardware? O Yes O No If Yes, please briefly describe (i.e. Uses Open ADR):								
Will EV supply equipment be bi-directional at present, in the future, or exclusively load? (List one)								
Any co-located distributed generation or energy storage? o Yes 🛛 No								
Other notes regarding project description:								
Contractor Information								
Contractor Name								
Has contra	ctor completed	an Approved Cor				No • Utilities of Ne	w York websi	te.
If No, contractor must complete an Approved Contractor Application at the Joint Utilities of New York website. Primary Contact Name (If not previously provided)								
Work Phon		. / !	Cell Phone	N		Emai		



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Cost Information		
Will futureproofing work be performed at this site? □ Yes □ No	Total futureproofing costs: \$	Number of additional ports supported by futureproofing:
Total customer side electrical infrastructure cost: \$	Total utility side costs (if known): \$	Total project cost excluding futureproofing and charging equipment: \$

Additional Documentation (Required) L2 and DCFC Make-Ready Program

1. Quotes or invoices for customer side make ready

- Please show separately the total cost for cable, conduit and trenching/ restoration inclusive of material and labor and the total length in linear feet.
- Please show separately the total costs for other electrical infrastructure such as panels and breakers inclusive of material and labor and the electrical rating of such equipment.
- Please show separately costs for all non-electrical infrastructure costs such as bollards, signage, striping and mounting bases and/ or hardware. *These items are not eligible for make-ready incentives*.
- Please show separately incremental costs for futureproofing (If any) including additional cable and conduit or upsizing of cable and conduit and trenching backfill and restoration related to futureproofing inclusive of material and labor.
- Please show separately incremental costs for futureproofing (If any) for other electrical infrastructure such as panels and breakers inclusive of material and labor.
- 2. Site plan with location of chargers including distance from existing or new services
- 3. Satellite image of site and location of chargers
- 4. Charger Specification Sheets