EV Charger Equipment Requirements Manufacturer Certification Form

EV charger manufacturers must use this form to self-certify that their equipment meets the necessary requirements to be installed as part of the Joint Utilities of New York's EV Make-Ready Program.¹ As indicated on the Joint Utilities website (jointutilitiesofny.org/ev/make-ready), the JU requested an extension for the charger communication standards that would be effective as of November 16, 2024. The Public Service Commission approved the extension request on May 23, 2024. As a result, **the pending software requirement for ISO 15118 Parts 2 and 20 and hardware requirement for OCPP 2.0.1 are on hold until the Commission reaches a ruling on the broader Petition filed by the Joint Utilities in March of 2024**. The current requirements for EV chargers are as follows, however they are subject to change depending on the petition result:

- Make-Ready projects that are **committed on or after December 16, 2023** must use chargers that are ISO 15118 Parts 2 and 20 hardware capable.
- Make-Ready projects that were **committed before December 16, 2023** do not have to comply with ISO 15118 Parts 2 and 20 hardware requirements.

To have their equipment listed and eligible to be used in Make-Ready Program projects, manufacturers must fill out one form for each model of charger and email the pdf(s) of the completed form to <u>info@jointutilitiesofny.org</u> with the subject line: Equipment Requirements Certification: [Manufacturer name, Model name].

If any of the information submitted in this form changes, including the removal of certifications from any of the models submitted, it is the manufacturer's responsibility to resubmit this form within thirty (30) days of the date of such change. If the Joint Utilities determine that the equipment does not meet the capabilities as stated, participants in the Make-Ready Program will be ineligible for incentives.

¹ Equipment that is listed on EPRI's Vetted Project List (www.epri.com/vpl), in compliance with these requirements, does not require a disclosure form to be submitted.

Brand:			Model:		
Type (AC/DC): Max Power (kW):		Compat	Compatible Network(s):		
Representative Name:			Represe	Representative Email:	
Representative Position:			Represe	Representative Phone:	
Company Address:			Date:		
	•	EVSE Manufacturer D	isclosure		
#		Requirement		Yes/No	
1	I certify that the business I am representing through this				
	application is registered and maintains any credentials				
		do business in the state of New Yo			
2	I certify that the contact information above is accurate and				
	that the business representative listed above agrees to be				
	contacted by	the Joint Utilities or their represer	tatives.		
3	I certify that t	he model listed above meets ISO	L5118		
	hardware ² re	quirement.			
4	If response to (3) is No, certify that an estimated timeline and				
	plans for compliance with ISO 15118 hardware requirement				
		ovided to the Joint Utilities.			
5		he Indemnification and Limitation	of Liability		
	statement be				
		w York (JU) include Central Hudson		•	
		w York, Inc., New York State Electri	•	· •	
		onal Grid, Orange & Rockland Utili			
		ordinate for purposes of preparing			
		ake-Ready Program; however, each			
	-	e JU does not create a partnership			
		ferred to herein, the term "JU" sha		o participant in its individual	
		or more JU participants acting tog		a participating contractor	
		ation, and to the extent permissib nd, indemnify, and hold harmless t			
		ng in under this program, the utili			
		ficers, employees, agents from and			
-		enalties, causes of action, costs ar	-		
-		eys' fees and expenses (hereafter "	•	-	
		("Claims") resulting from, arising (
	-	Make-Ready Program, except to t		-	
		gross negligence or willful miscond			
		es that the JU makes no and expre		iny representations,	
	-	es in connection with the contract	-		
	-	ave no responsibility or liability fo	• •	-	
-		anufacturer, its employees, its age		•	
-	-	facturer ("Manufacturer Persons")			
	-	no volume guarantees or commit		-	

² Charger's hardware capable of implementing both ISO 15118-2 and ISO 15118-20.

#	Optional	Yes/No
1	I certify that the model listed above meet ISO 15118	
	software ³ requirement.	
2	If response to (1) is No, I certify that an estimated timeline	
	and plans for compliance with ISO 15118 software	
	requirement have been provided to the Joint Utilities.	
3	I certify that the model listed above meets OCPP 2.0.1 ⁴	
	requirement.	
4	If response to (3) is No, I certify that an estimated timeline	
	and plans for compliance with OCPP 2.0.1 requirement have	
	been provided to the Joint Utilities.	

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³ Charger's software must conform to ISO 15118-2, ISO 15118-20, and be capable of Plug & Charge. ⁴ Chargers must conform to OCPP 2.0.1.