

Successor Solar Incentive (SuSI) Program

Administratively Determined Incentive (ADI) Program's Remote Net Metering (RNM) Registration Certification Form

Qualification Requirements, Instructions, Terms and Conditions

Before completing this RNM Registration Certification Form, please carefully read all the information in each Section.

Qualification Requirements

- 1. The proposed system must be interconnected with the distribution or transmission system owned or operated by a New Jersey Electric Distribution Company (EDC) serving New Jersey.
- 2. Remote Net Metering solar facilities cannot exceed 5 MW (dc) in size.
- 3. Solar facilities must exclusively serve public entities certified by the Board to act as receiving customers and must be located in the same electric distribution territory as the solar facility.
- 4. The solar facility size must be calculated based upon the total aggregate electricity usage of the receiving public entity customer utility accounts to be served by the project, based on the total usage of each proposed customer account, exclusive of street lights, over the previous twelve months and must be metered separately.
- 5. The system must be installed in accordance with the manufacturer's instructions, include an owner's manual and warranty documentation and comply with the ADI Program and Remote Net Metering installation requirements.
- 6. New equipment must be used for the solar installation.

Instructions for Completing the Remote Net Metering Registration Certification Form

- 1. Complete all of sections A through F of the RNM Registration Certification Form. All information is necessary for processing an Initial Registration packet. The RNM Registration Certification Form is required to be uploaded in the registration online portal.
- 2. All requested signatures on the RNM Registration Certification Form are required. All electronic signatures require a Certificate of Completion or signature verification sheet to be attached to the document when uploaded on the online portal.
- 3. All information that is entered on this form must be consistent with the information entered in the registration online portal and all other registration documents.

Important Terms and Conditions

- 1. The SuSI Program Registration Manager, TRC, is the organization that was contracted by the New Jersey Board of Public Utilities (NJBPU) to administer the SuSI Program.
- 2. The NJBPU reserves the right to modify the ADI Program. The ADI Program procedures are subject to change without notice. Projects conditionally accepted into the ADI Program will be honored under the terms stated in the RNM conditional acceptance letter.
- 3. Co-location is defined at **N.J.A.C.** 14:8-11.2. Co-location is not permitted for RNM solar facilities such that two RNM projects may not be located adjacent to each other if their combined capacity exceeds 5 MW (dc) or if they serve the same customer. RNM projects can be co-located with a net metered project if they serve separate customers.
- 4. The registration received date will be established based upon the date that all required registration documents are uploaded to the registration online portal, and the project status is changed to Registration Received.
- 5. Eligible RNM solar facilities may be installed on any property owned, licensed, or leased by any public entity or on any suitable private property, including, but not limited to, 1) Rooftops 2) Ground Mount 3) Carports or Canopies, 4) Contaminated Sites and Landfills, 5) Floating Solar 6) Mining Sites.
- 6. RNM solar facilities cannot be sited on land preserved under the Green Acres Program, land designated as freshwater wetlands pursuant to P.L. 1987, c.156 (C. 13:9B-1 et seq.) or coastal wetlands pursuant to P.L. 1970, c.272 (C.13:9A-1 et seq.), forested lands defined by NJDEP, prime agricultural soils and soils of Statewide importance defined by US Dept. of Agriculture's Natural Resource Conservation Service that are located within Agricultural Development Areas, land located within the preservation area of the Pinelands area and land designated as forest area within the Pinelands Comprehensive Management Plan.
- 7. A capacity block is defined as being fully subscribed when the last RNM registration under the status Accepted or Accepted Pending Verification in the RNM portal causes the total capacity of all registrations in a capacity block to exceed the allocated capacity.
- 8. The capacity set for the RNM component of the ADI Program is 50 MW (dc). This capacity will be distributed on a first come, first serve basis and will be counted toward the capacity block under the status of Accepted or Accepted Pending Verification.
- 9. Solar facilities receiving incentives that are 1 MW dc or larger in size are subject to the Prevailing Wage Act. N.J.S.A. 34:11-56.25.
- 10. An ADI Program inspection by the program inspector is required for all remote net metering solar facilities.
- 11. All solar installations must comply with the host Electric Distribution Company's interconnection requirements consistent with **N.J.A.C. 14:8-5** which are available. For information on interconnection, please see our web site at MJCleanEnergy.com or contact your Electric Distribution Company (EDC).
- 12. The solar installation must be performed by a NJ licensed electrical contractor and the registrant must provide the company name, contact information, license number and expiration date in the online portal. Solar facilities constitute electrical equipment, and New Jersey law requires that any person engaged in installing, erecting, or repairing such equipment to be an electrical contractor as defined in the Act. N.J.S.A. 45:5A-9(a), -2(d).
- 13. Portable systems are not eligible to participate in the ADI Program.
- 14. Information may be subject to the Open Public Records Act requirements and any information which the registrant wishes to keep confidential must be submitted in accordance with the Board's rules at N.J.A.C. 14:1-12.1 et seq. Aggregated information will be used in reports and evaluations, and the geographic location may be used to update GIS mapping.
- 15. All installations must comply with all applicable local, state, and federal laws, permit requirements and regulations.



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For more information or updates about New Jersey's Clean Energy Program, please call 1-866-NJSMART or visit NJCleanEnergy.com

This form must be submitted by a representative of a Public Entity Receiving Customer or Customers ("Receiving Customer(s)") to the Electric Distribution Company (EDC) serving the Receiving Customer(s). The representative submitting the application may or may not be the solar project

developer. The solar project must be located within the service territory of the EDC providing electricity services to the Receiving Customer.

A: Property Owner Co	ntact (Where solar system is inst	alled?)	
Company Name (if appli	icable):		
First Name:	Last Name:		
Installation Address:			
		State: Zip Code:	
Email:		Phone:	
B: Electric Distribution	Company (EDC) Territory and So	olar System Capacity	
Public Service Electric and Gas (PSE&G)		Solar System Capacity:	
Orange and Roc	ckland (RECO)		
Jersey Central P	ower and light (JCP&L)		
Atlantic City Ele	ctric (ACE)		
Municipality:			
C: Pacaiving Customer	rs Contact and Authorized Signat	uros	
	Receiving Customers:		
·	Receiving Customer Accounts :		
·	age of Receiving Customers:		
D: Solar Developer Co			
			
	Last Name:		
Address:			
City:		State: Zip Code:	
Email:		Phone:	
E: Primary Contact (SR	REC-II Owner) (Who will be issued	the NJ Certification Number?)	
Company Name (if appli	icable):		
First Name:	Last Name:		
Address:			
City:		State: Zip Code:	
Email:		Phone:	



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F: Certification and Signatures

The undersigned warrants, certifies, and represents that 1) the information provided in this form is true and correct to the best of his or her knowledge; 2) all equipment being used for the solar installation is new equipment; 3) the Installer/Developer will provide manuals related to the system operation and maintenance to the Premise Contact; 4) the system proposed will be constructed, installed and operated in accordance with all Board rules and applicable laws, and all NJBPU policies and procedures for Remote Net Metering; 5) solar project owners or their developers must follow the interconnection process required by New Jersey law at N.J.A.C. 14:8-1 through 14:8-5.9 and facilitated by their Electric Distribution Company (EDC); 6) all signing parties realize that certain information in this registration may be subject to the Open Public Records Act (OPRA); 7) the project representative and each Receiving Customer assert that they have read, understand and are in compliance with the Remote Net Energy Metering statute (P.L. 2023, c. 190) and any subsequent tariff or Rider established for this purpose and that the information provided above and attached to the end of this application is correct to the best of their knowledge; 8) the information submitted with this registration is accurate, and the system installation will follow the instructions detailed on the Remote Net Metering Final Solar Technical Worksheet Instructions page; and 9) the signatures below will act as a self-certification to confirm that the proposed solar system is not a co-located system and does not fall under the definition of co-location at N.J.A.C. 14:8-11.2.

I agree that this document and all notices and disclosures made or given relating to this document may be created, executed, delivered, and retained electronically and that the electronic signatures appearing on this document and any related documents shall have the same legal effect for all purposes as a handwritten signature. <u>A signature verification sheet must be submitted with this document if signatures are signed electronically</u>. The information, statements, and documents I have provided in and with this document are true and accurate to the best of my knowledge. I am aware that if any of them are willfully false, I am subject to punishment.

Primary Contact (SREC II Owner)	Solar Developer	Premise Contact (Property Owner)	
Signature:	Signature:	Signature:	
Print Name:	Print Name:	Print Name:	
Date:	Date:	Date:	