

Community Solar Energy Pilot Program Extension Request Form: Start of Construction

Pursuant to the New Jersey Board of Public Utilities' ("Board") Rules at N.J.A.C. 14:8-9.3(c)7, community solar projects are required to begin construction within six months of their approval by the Board. Board staff may approve one or more two-month extensions if substantial progress is shown towards beginning construction within the initial six-month period, as determined upon review by Board staff and depending on the specific circumstances of the project.

In order to request an extension of the deadline to start construction, please complete this form in full and submit it via email to BOTH of the following email addresses: board.secretary@bpu.nj.gov and communitysolar@njcleanenergy.com.

A. Community Solar Project Information
Project BPU Docket Number: QO18060646 SRP Acceptance Number (complete if known): NJSTRE1545017646 Current Deadline (including all prior extensions):
System Size: 2,134.8600 KW (DC) System Installation Address: 1822 Route 71 Lots 6, 7 & 12, Block 6
(City) West Belmar, (Zip Code) NJ 07719
B. Contact Information
Primary Contact First and Last Name: Joe Spano Primary Contact Company/Entity Name: Spano Partners Holdings, LLC. Joe
Primary Contact Email: <u>ispano@spanopartners.com</u> Primary Contact Phone Number: +1 (732) 713-9068
Project Owner Company/Entity Name: Spano Partners Holdings, LLC. Joe Project Owner Contact First and Last Name: Joe Spano
Developer Company/Entity Name: Advanced Solar Products



Notes/Comments: (please indicate any change in contact information, ownership, etc.)
C. Prior Extension Request Information
Is this the first extension request for the start of construction deadline? Ves
Date First Extension Request Submitted:
First Extension Expiration Date:
Date Second Extension Request Submitted:
Second Extension Expiration Date:
D. Progress Toward Start of Construction
Please provide justification for the extension request, i.e. project updates and description of substantial progress toward start of construction. Use additional sheets if necessary. Examples: permit acquisition, interconnection, panel and equipment purchasing, partnerships, etc.
Design & Permitting: Design is at 30%. Awaiting Interconnection protection requirement by JCPL to bring design set to Issued for Permitting.
2. Environmental Permits: * Preparing Permit Identification Matrix * Performing Site Constraints Evaluation to establish bulk zone requirements consistent with the NJDEP CAFRA regulations - (Parking, Landscaping, 80% Max Lot Coverage, 10% Min Forested Area) * Preparing Freshwater Wetland Application and plans for GP-6 and GP-6A * Preparing CAFRA IP Application and Plans
* Establishing Stormwater patterns and system requirements * Geotech Completed June 11th
 Interconnection: Interconnection application submitted to JCP&L in Feb 2020. Recently JCPL advised that their response will be given on July 15, 2020.



E. Project Milestones – Progress toward Completion

Milestone	Achieved (Y/N)	Date Achieved	Date Expected to Achieve
Submitted interconnection application to EDC	2/28/2020		
All required federal, state, and local permits obtained; including NJDEP permits			8/25/2020
3. Received interconnection application approval from EDC			8/25/2020
4. Construction has begun. Pursuant to N.J.A.C 14:8- 9.3(c)7, projects must begin construction within six months unless granted an extension			8/30/2020
5. Mounting system installed			10/30/2020
6. Greater than 50% of solar panels installed			12/30/2020
7. All equipment installed, system testing complete and request sent to EDC to test and authorize operation of system			2/28/2021
8. All site preservation and/or land enhancement has been completed		L	3/25/2021
9. EDC Authorization to Operate approval received			3/30/2021

F. Signature	
Date:	6/29/2e
Signature:	Signature Joe Spano
	Name M.Mbr.
	Title



G. To Be Completed by New Jersey Board of Public Utilities Staff				
Staff Granted Extension Request: Yes Date Extension Granted:	□No			
Notes/Comments:				