Affidavit Regarding Confidentiality in All of Sunrun's Applications

With respect to the confidentiality of Sunrun's application, Sunrun formally requests that the BPU honor our request to publish to the public only the redacted applications. Application list to follow in Schedule 1.

We believe that our potential client information, workforce development partner, as well as the specifics of our product construct are confidential and privileged information not for public consumption.

Thank you,

| Pro | iect | Deve | loper |
|-----|------|------|-------|
| | | Deve | IODCI |

Signature:

Name: Daniel Saviteer

Position: Manager, Multifamily

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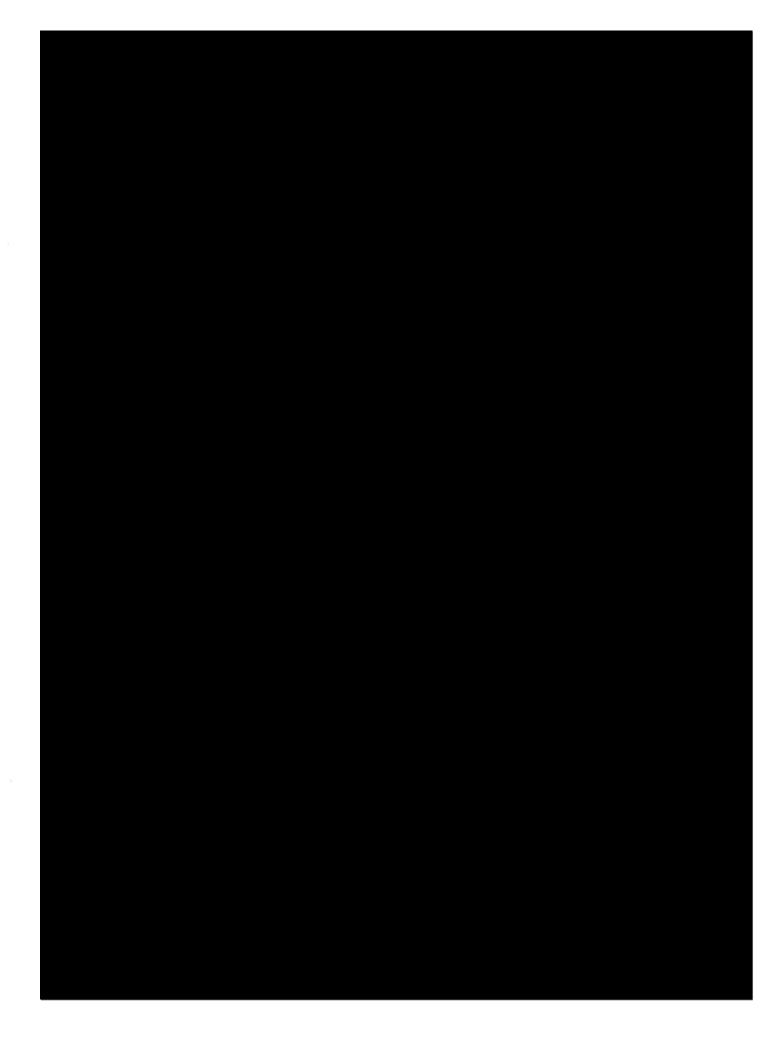
Date: February 5th, 2021

Signed and sworn to me before this 5th day of February, 2021

Signature

Name

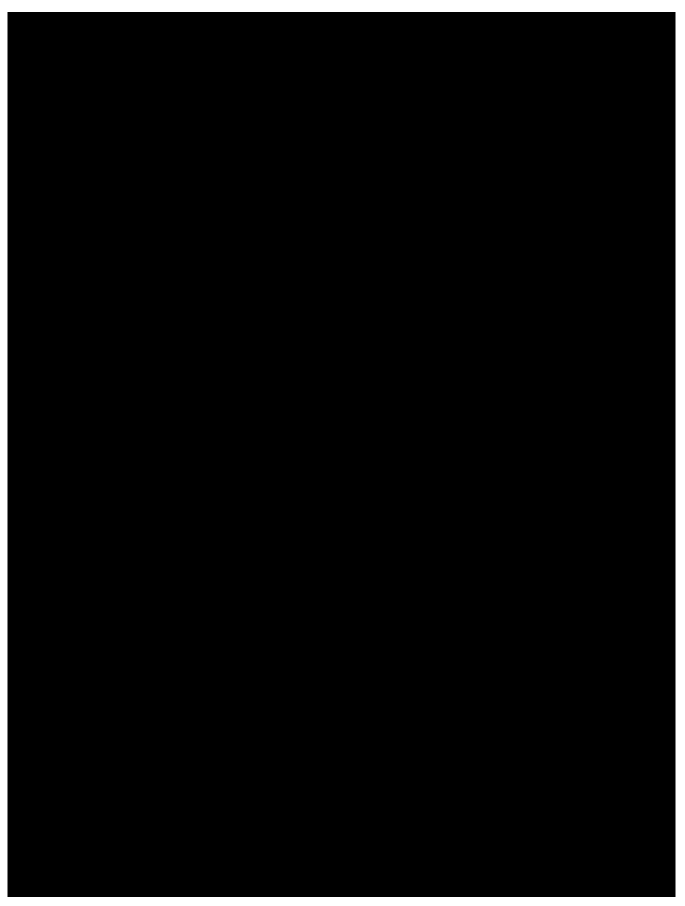
NICOLAS ANTHONY BASILICA NOTARY PUBLIC State of Connecticut My Commission Expires December 31, 2025





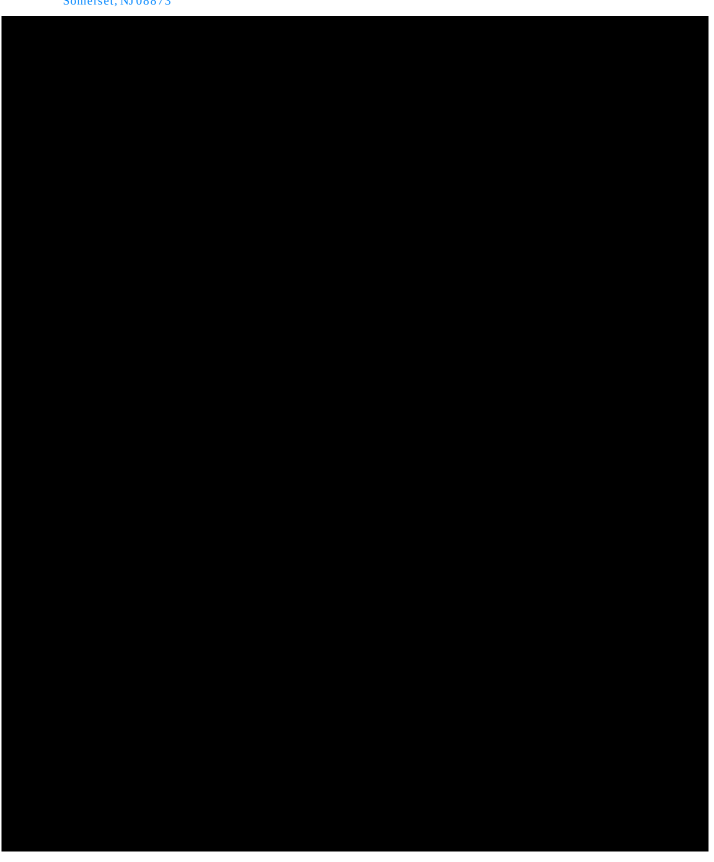


Daniel Saviteer





Daniel Saviteer Sunrun, Inc. 26 Worlds Fair Dr. Ste. J Somerset, NJ 08873





Daniel Saviteer Sunrun, Inc. 26 Worlds Fair Dr. Ste. J Somerset, NJ 08873

February 5th, 2021

New Jersey Board of Public Utilities
44 South Clinton Avenue, 7th Floor Post Office Box 350
Trenton, New Jersey 08625-0350
Attn: Office of Clean Energy, Community Solar Energy Pilot Program

Sincerely,

Daniel Saviteer

Sunrun, Inc

SUNTUN

Daniel Saviteer Sunrun, Inc. 26 Worlds Fair Dr. Ste. J Somerset, NJ 08873

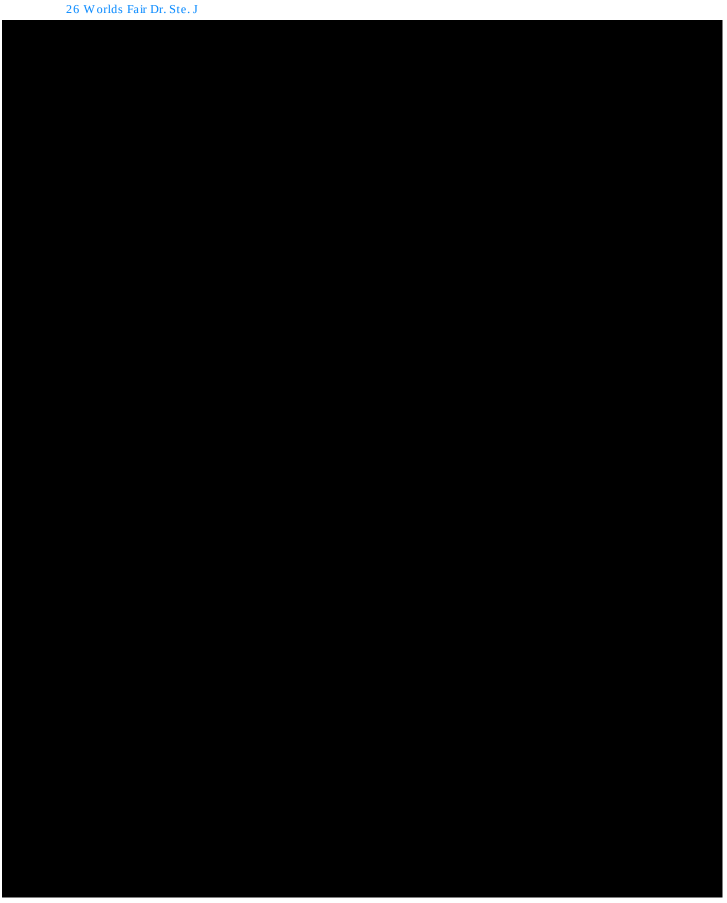
February 5th, 2021

New Jersey Board of Public Utilities
44 South Clinton Avenue, 7th Floor Post Office Box 350
Trenton, New Jersey 08625-0350
Attn: Office of Clean Energy, Community Solar Energy Pilot Program





Daniel Saviteer Sunrun, Inc. 26 Worlds Fair Dr. Ste. J





| Section B: Community Solar Energy Project Description | | |
|---|--|--|
| | | |
| | | |
| *This name wil | I be used to reference the project in cor | respondence with the Applicant. |
| | | |
| I. Applicant Co | ntact Information | |
| | | |
| | pany/Entity Name: | |
| | | ame: |
| | | |
| Applicant Mail | ng Address: | 77. 0.11. |
| Municipality: _ | County: | Zip Code: |
| Applicant is: | Community Solar Project Owner | ☐ Community Solar Developer/Facility Installer |
| Applicant is. | ☐ Property/Site Owner | |
| | | _ |
| | ☐ Agent (if agent, what role is represe | ented) |
| II Community | Solar Project Owner | |
| ii. Community | Joial Project Owner | |
| Project Owner | Company/Entity Name (complete if kno | wn): |
| | | ame: |
| | | |
| | s: | |
| Municipality: | County: | Zip Code: |
| . , _ | , <u></u> | |
| III. Community | Solar Developer | |
| | | |
| This section, " | Community Solar Developer," is optic | onal if: 1) the Applicant is a government entity |
| (municipal, cou | nty, or state), AND 2) the community so | olar developer will be selected by the Applicant via |
| a RFP, RFQ, or | other bidding process. In all other cases, | this section is required. |
| | | |
| Developer Com | pany Name (optional, complete if appli | cable): |
| First Name: | Last N | ame: |
| Daytime Phone | :: Email: | |
| Mailing Addres | s: | |
| Municipality: _ | County: | Zip Code: |
| | | |
| The proposed of | community solar project will be primaril | y built by: |
| ☐ the Develop | er \square a contracted engineering, p | rocurement and construction ("EPC") company |

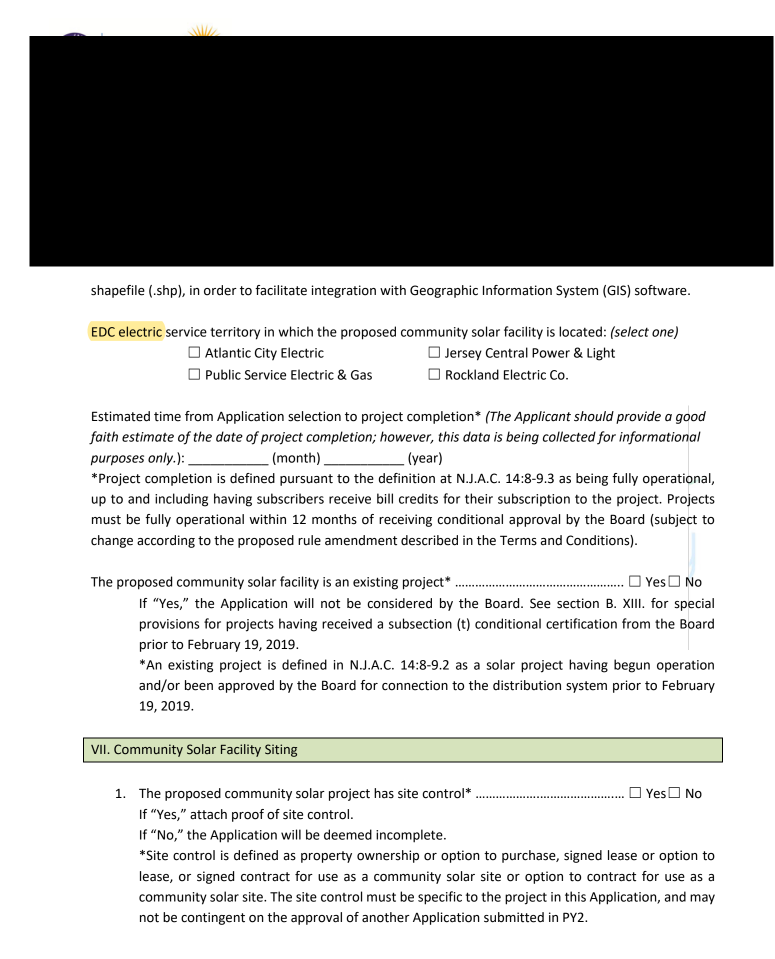


If the proposed community solar project will be primarily built by a contracted EPC company, complete the following *(optional, complete if known)*:

If the EPC company information is left blank and the proposed project is approved by the Board for participation in the Community Solar Energy Pilot Program, the Applicant must inform the Board of the information below once the EPC company becomes known.

| EPC Company Name (optional, com | plete if applicable): | | |
|---|-------------------------------|-------------------------------------|----|
| First Name: | Last Name: | | |
| Daytime Phone: | Email: | | |
| Mailing Address: | | | |
| Municipality: | County: | Zip Code: | |
| | | | |
| IV. Property/Site Owner Information | n | | |
| | | | |
| Property Owner Company/Entity Na | | | |
| First Name: | | | |
| Daytime Phone: | Email: | | |
| Applicant Mailing Address: | | | |
| Municipality: | County: | Zip Code: | |
| | | | |
| V. Community Solar Subscriber Orga | anization (optional, complete | if known) | |
| If this section, "Community Solar approved by the Board for participa inform the Board of the information | tion in the Community Solar I | Energy Pilot Program, the Applicant | P. |
| Subscriber Organization Company/E First Name: | | | |
| Daytime Phone: | | | |
| Mailing Address: | | | |
| Municipality: | | Zip Code: | |

VI. Proposed Community Solar Facility Characteristics



| 2. | The proposed community solar facility is located, in part or in whole, on preserved farmland*□ Yes □ No |
|----|--|
| | If "Yes," the Application will not be considered by the Board. |
| | *Preserved farmland is defined in N.J.A.C. 14:8-9.2 as land from which a permanent development easement was conveyed and a deed of easement was recorded with the county clerk's office pursuant to N.J.S.A. 4:1C-11 et seq.; land subject to a farmland preservation program agreement recorded with the county clerk's office pursuant to N.J.S.A. 4:1C-24; land from which development potential has been transferred pursuant to N.J.S.A. 40:55D-113 et seq. or N.J.S.A. 40:55D-137 et seq.; or land conveyed or dedicated by agricultural restriction pursuant to N.J.S.A. 40:55D-39.1. |
| 3. | The proposed community solar facility is located, in part or in whole, on Green Acres preserved open space* or on land owned by the New Jersey Department of Environmental Protection (NJDEP) |
| | If "Yes," the Applicant must attach special authorization from NJDEP for the site to host a community solar facility. The Board will not consider Applications for projects located, in part or in whole, on Green Acres preserved open space or on land owned by NJDEP, unless the Applicant has received special authorization from NJDEP and includes proof of such special authorization in the Application package. |
| | *Green Acres preserved open space is defined in N.J.A.C. 14:8-9.2 as land classified as either "funded parkland" or "unfunded parkland" under N.J.A.C. 7:36, or land purchased by the State with "Green Acres funding" (as defined at N.J.A.C. 7:36). |
| 4. | The proposed community solar facility is located, in part or in whole, on (check all that apply): |
| | \square a landfill (see question 7 below) |
| | \square a brownfield (see question 8 below) |
| | ☐ an area of historic fill (see question 9 below) |
| | \square a rooftop (see question 10 below) |
| | \square a canopy over a parking lot or parking deck |
| | \square a canopy over another type of impervious surface (e.g. walkway) |
| | \square a water reservoir or other water body ("floating solar") (see question 11 below) |

*Farmland is defined as land that has been actively devoted to agricultural or horticultural use and that is/has been valued, assessed, and taxed pursuant to the "Farmland Assessment Act of 1964," P.L. 1964, c.48 (C. 54:4-23.1 et seq.) at any time within the ten year period prior to the date of submission of the Application.

 \square a former sand or gravel pit or former mine

☐ other (see question 5 below): _____

☐ farmland* (see definition below)

5. If you answered "other" to question 4 above, describe the proposed site and explain why it is appropriate for siting a community solar facility:

| 6. | The proposed community solar facility is located, in part or in whole, on land located in: the New Jersey Highlands Planning Area or Preservation Area the New Jersey Pinelands If the project is a ground mounted project (i.e. not rooftop or canopy), and answered "Yes" to either of the options above, include a letter or other determination from the New Jersey Highlands Council or the New Jersey Pinelands Commission, as relevant, stating that the proposed project is consistent with land use priorities in the area. |
|-----|---|
| 7. | If the proposed community solar facility is located, in part or in whole, on a landfill, provide the name of the landfill, as identified in NJDEP's database of New Jersey landfills, available a www.nj.gov/dep/dshw/lrm/landfill.htm : |
| 8. | If the proposed community solar facility is located, in part or in whole, on a brownfield, has a final remediation document been issued for the property? |
| 9. | If the proposed community solar facility is located, in part or in whole, on an area of historic fill have the remedial investigation requirements pursuant to the Technical Requirements for Site Remediation, N.J.A.C. 7:26E-4.7 been implemented? |
| 10. | If the proposed community solar facility is located, in part or in whole, on a rooftop, has the Applicant verified that the roof is structurally able to support a solar system? \square Yes \square No If "Yes," attach substantiating evidence. If "No," the application will not be considered by the Board. |
| 11. | If the proposed community solar facility is located, in part or in whole, on a water reservoir of other water body ("floating solar"), is the facility located at a water treatment plant or sand and gravel pit that has little to no established floral and faunal resources |



If "Yes," provide supporting details and attach substantiating evidence if needed.
*All proposed floating solar projects are required to meet with NJDEP's OPPN prior to submitting an Application. Applicants are responsible for contacting NJDEP with sufficient advance notice to ensure that a meeting will occur prior to the deadline to submit an Application. Please see section

| | VIII Permits, Question 2 for more information. |
|-----|--|
| 12. | The proposed community solar facility is located on the property of an affordable housing building or complex |
| 13. | The proposed community solar facility is located on an area designated in need of redevelopmen |
| | If "Yes," attach proof of the designation of the area as being in need of redevelopment from a municipal, county, or state entity. |
| 14. | The proposed community solar facility is located in an Economic Opportunity Zone, as defined by the New Jersey Department of Community Affairs ("DCA") |
| 15. | The proposed community solar facility is located on land or a building that is preserved by a municipal, county, state, or federal entity |
| 16. | The proposed community solar facility is located, in part or in whole, on land that includes trees |
| | Construction of the proposed community solar facility will require cutting down one or more tree |
| | If "Yes," estimated number of trees required to be cut for construction: If "Yes," estimated number of acres of trees that required to be cut for construction ——————————————————————————————————— |
| 17. | Are there any use restrictions at the site? |

| | Will the use restriction(s) be required to be modified by variance or other means \square Yes \square No | ? |
|-----|---|---------------------|
| | If "Yes," explain the modification below. | |
| 18. | The proposed community solar facility has been specifically designed or planned to preserve of enhance the site (e.g. landscaping, site and enhancements, pollination support, etc.) This represents site improvements beyond required basic site improvements | is n If is |
| 19. | This question is for informational purposes only, and will not impact the Application's score. The Board is interested in learning more about ways in which "dual use" projects may be implemented in the Pilot Program: The proposed community solar facility is a "dual use" project: i.e. the project site will remain in active agricultural production throughout the life of the project (e.g. crop production under of between the panels, livestock grazing) | d n or is |



VIII. Permits

| 1. | attachment to this Application |
|----|--|
| | If "No," the Application will be deemed incomplete. This requirement only applies to ground |
| | mounted and floating solar projects. Community solar projects located on a rooftop, parking lot, |
| | or parking structure are exempt from this requirement. |
| | *Applicants are not required to submit the Permit Readiness Checklist to NJDEP prior to |
| | submitting an Application to the Board, except in the case of floating solar projects. |
| 2. | The Applicant has met with NJDEP's OPPN □ Yes □ No |
| | If "Yes," attach meeting notes or relevant correspondence with NJDEP's OPPN. |
| | * If the Applicant met with OPPN or received comments from OPPN (formerly PCER) for this |
| | project as part of the Program Year 1 Application process, and if the details of the project and the |
| | site characteristics have remained the same, those comments remain valid. Please include those |
| | comments or meeting notes as an attachment to the Application. |
| | *A meeting with NJDEP's OPPN is <u>not required</u> prior to submitting an Application. Exception: all |
| | floating solar projects are required to meet with NJDEP's OPPN prior to submitting an |
| | Application. Applicants with a floating solar project are responsible for contacting NJDEP with |
| | sufficient advance notice to ensure that a meeting will occur prior to the deadline to submit an |
| | Application. |
| | |
| 3. | The Applicant has received all non-ministerial permits* for this project (optional) |
| | 🗆 Yes 🗆 No |
| | *Receiving all non-ministerial permits is <u>not required</u> prior to submitting an Application. |
| | *A non-ministerial permit is one in which one or more officials consider various factors and |
| | exercise some discretion in deciding whether to issue or deny a permit. This is in contrast to a |
| | ministerial permit, for which approval is contingent upon the project meeting pre-determined |
| | and established standards. Examples of non-ministerial permits include: local planning board |
| | authorization, use variances, Pinelands or Highlands Commission approvals, etc. Examples of |
| | ministerial permits include building permits and electrical permits. |
| | |

- 4. Please list all permits, approvals, or other authorizations that will be needed for the construction and operation of the proposed community solar facility pursuant to local, state and federal laws and regulations. Include permits that have already been received, have been applied for, and that will need to be applied for. These include:
 - a. Permits, approvals, or other authorizations from NJDEP (i.e. Land Use, Air Quality, New Jersey Pollutant Discharge Elimination System "NJPDES", etc.) for the property.
 - b. Permits, approvals, or other authorizations from NJDEP (i.e. Land Use, Air Quality, NJPDES, etc.) directly related to the installation and operation of a solar facility on this property.



c. Permits, approvals, or other authorizations other than those from NJDEP for the development, construction, or operation of the community solar facility (including local zoning and other local and state permits)

An Application that does not list all permits, approvals, or other authorizations that will be needed for the construction and operation of the proposed community solar facility will be deemed incomplete.

If a permit has been received, attach a copy of the permit.

| Permit Name | Permitting | Date Permit Applied for (if applicable) / |
|---------------|---------------|---|
| & Description | Agency/Entity | Date Permit Received (if applicable) |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | , |
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| | | |
| | | |
| | | |

| 5. | The Applicant has consulted the hosting capacity map of the relevant EDC via the EDC's well (links are available on the NJCEP website) and determined that, based on the capacity host map as published at the date of submission of the Application, there is sufficient capacity avail at the proposed location to build the proposed community solar factories | sting able cility |
|----|---|-------------------------|
| | If "Yes," include a screenshot of the capacity hosting map at the proposed location, showing available capacity. | |
| | If the hosting capacity map shows insufficient capacity, the Application will not be considere the Board, unless the Applicant provides: 1) a letter from the relevant EDC indicating that | • |
| | hosting capacity map is incorrect in that location, or 2) an assessment from the relevant ED | |
| | the cost of the interconnection upgrade that would be required to enable the interconnection | |
| | the proposed system, and a commitment from the Applicant to pay those upgrade costs if project were to be selected by the Board. | the |
| | <u>Exception</u> : Projects located in PSE&G service territory for which the hosting capacity map shinsufficient capacity available at the planned location may be eligible for a waiver of | |
| | requirement. If this application is seeking to exercise this waiver, please check "Yes" below | |
| | attach the waiver requirements as described in the Board's Or | der: |
| | https://www.njcleanenergy.com/files/file/CommunitySolar/FY21/8E%20- | |
| | %20ORDER%20PSEG%20Interconnection.pdf. | |
| | This project is exercising the PSE&G hosting capacity map waiver: \square Yes \square N | 10 |



| 6. | The Applicant has conducted an interconnection study for the proposed system (optional) |
|---------|--|
| | If "Yes," include the interconnection study received from the EDC. |
| IX. Cor | nmunity Solar Subscriptions and Subscribers |
| 1. | Estimated or Anticipated Number of Subscribers (please provide a good faith estimate or range): |
| 2. | Estimated or Anticipated Breakdown of Subscribers (please provide a good faith estimate or range of the kWh of project allocated to each category): Residential: Commercial: Industrial: Other: (define "other":) |
| 3. | The proposed community solar project is an LMI project* |
| 4. | The proposed community solar project has a clear plan for effective and respectful customer engagement process |
| 5. | The proposed community solar project will allocate at least 51% of project capacity to residential customers \Box Yes \Box No |
| 6. | An affordable housing provider is seeking to qualify as an LMI subscriber for the purposes of the community solar project |



Additionally, the affordable housing provider must attach a signed affidavit that the specific, substantial, identifiable, and quantifiable long-term benefits from the community solar subscription will be passed through to their residents/tenants.

If "No," please be aware that, if, at any time during the operating life of the community solar project an affordable housing provider wishes to subscribe to the community solar project as an LMI subscriber, it must submit a signed affidavit that the specific, substantial, identifiable, and quantifiable benefits from the community solar subscription will be passed through to its residents/tenants.

| | residents/tenants. |
|----|---|
| 7. | This project uses an anchor subscriber <i>(optional)</i> |
| 8. | Is there any expectation that the account holder of a master meter will subscribe to the community solar project on behalf of its tenants? |
| | Additionally, the account holder of the master meter must attach a signed affidavit that the specific, identifiable, sufficient, and quantifiable benefits from the community solar subscription will be passed through to the tenants. |

If "No," please be aware that, if, at any time during the operating life of the community solar project the account holder of a master meter wishes to subscribe to the community solar project on behalf of its tenants, it must submit to the Board a signed affidavit that the specific, identifiable, sufficient, and quantifiable benefits from the community solar subscription will be passed through to its tenants.

| 9. | The geographic restriction for distance between project site and subscribers is: (select one) |
|----|--|
| | \square No geographic restriction: whole EDC service territory |
| | \square Same county OR same county and adjacent counties |
| | \square Same municipality OR same municipality and adjacent municipalities |
| | Note: The geographic restriction selected here will apply for the lifetime of the project, barring |
| | special dispensation from the Board, pursuant to N.J.A.C. 14:8-9.5(a). |

| | Mille |
|---|-------|
| 1 | |

| 10. | Product Offering for LMI subscribers: (The Applicant must also complete and attach one or more product offering form(s) found in Appendix A. See Appendix A for exemptions.) |
|-----|--|
| | The subscription proposed offers guaranteed or fixed savings to subscribers |
| | If "Yes," the proposed savings represent: ☐ 0% - 5% of the customer's annual electric utility bill or bill credit ☐ 5% - 10% of the customer's annual electric utility bill or bill credit ☐ 10% - 20% of the customer's annual electric utility bill or bill credit ☐ over 20% of the customer's annual electric utility bill or bill credit |
| | The subscription proposed offers subscribers ownership or a pathway to ownership of a share of the community solar facility |
| 11. | Product Offering for non-LMI subscribers: (The Applicant must also complete and attach one or more product offering form(s) found in Appendix A. See Appendix A for exemptions.) |
| | The subscription proposed offers guaranteed or fixed savings to subscribers |
| | If "Yes," the proposed savings represent: ☐ 0% - 5% of the customer's annual electric utility bill or bill credit ☐ 5% - 10% of the customer's annual electric utility bill or bill credit ☐ 10% - 20% of the customer's annual electric utility bill or bill credit ☐ over 20% of the customer's annual electric utility bill or bill credit |
| | The subscription proposed offers subscribers ownership or a pathway to ownership of a share of the community solar facility |

| 12 | | ojects will be published on the Board's website the option of indicating, on this list, that the project is |
|----------|--|--|
| | | indicate on its website that the project is currently \square Yes \square No |
| | If "Yes," the contact information indicated or | |
| | | _ Contact Name: _ Email: |
| *It is t | he responsibility of the project's subscriber org | ganization to notify the Board if/when the project is oard remove the above information on its website. |
| X. Con | nmunity Engagement | |
| 1. | government entity, including, but not limited | eted on land or a building owned or controlled by a ed to, a municipal, county, state, or federal entity Yes No |
| 2. | with the municipality in which the project is I If "Yes," explain how and attach evidence of the collaboration with the municipality in which the state of the transfer or collaboration with the municipality in the approval of the design, devisor project (e.g. project is located on a acquisition, municipal involvement in defining may include a formal partnership, a municipal process, letter describing the municipality's Documentation must be specific to the documentation of support that applies to municipal to the accepted. | icipality is defined as clear and ongoing municipal velopment, or operation of the proposed community municipal site, municipality facilitating subscribers the subscription terms, etc.). Examples of evidence ipal request for proposals or other public bidding involvement in the project or meeting minutes project described in this Application; "generically lips and projects submitted by the same Applicant will be a subscription of the projects of the projects will be a subscribed by the same applicant will be a subscribed by the same app |
| 3. | The proposed community solar project is bei | ng developed by or in partnership or collaboration |

with one or more local community organization(s) and/or affordable housing providers in the area in which the project is located \square Yes \square No



If "Yes," explain how and attach evidence of the project being developed by or in partnership or collaboration with the local community organization(s) and/or affordable housing providers.

*Partnership or collaboration is defined as clear and ongoing involvement by the local community organization(s) and/or affordable housing providers in the approval of the design, development, or operation of the proposed community solar project (e.g. community organization owns the proposed site, community organization is facilitating subscriber acquisition or was involved in the design of the community solar product offering, etc.). Documentation must be specific to the project described in this Application; "generic" documentation of support that applies to multiple projects submitted by the same Applicant will not be accepted.

| 4. | The proposed community solar project was developed, at least in part, with support and in |
|----|--|
| | consultation with the community in which the project is located* \square Yes \square No |
| | If "Yes," please describe the consultative process below. |
| | *A community consultative process may include any of the following: letter of support from |
| | municipality and/or community organizations and/or local affordable housing provider |
| | demonstrating their awareness and support of the project; one or more opportunities for public |
| | intervention; and/or outreach to the municipality and/or local community organizations and/or |
| | affordable housing provider. |
| | V |

XI. Project Cost

This section, "Project Cost," is optional if: 1) the Applicant is a government entity (municipal, county, or state), AND 2) the community solar developer will be selected by the Applicant via a RFP, RFQ, or other bidding process. In all other cases, this section is required.

1. Provide the following cost estimates and attach substantiating evidence in the form of an unlocked Excel spreadsheet model:

Applicants are expected to provide a good faith estimate of costs associated with the proposed community solar project, as they are known at the time the Application is filed with the Board. This information will not be used in the evaluation of the proposed community solar project.

| | | -11 | 11/2 | |
|---|--|-----|------|--|
| - | | | | |
| | | | | |

| Net Installed Cost (in \$) | |
|--|---|
| Net Installed Cost (in \$/Watt) | |
| Initial Customer Acquisition Cost (in \$/Watt) | |
| Annual Customer Churn Rate (in %) | |
| Annual Operating Expenses (in c/kWh) | |
| Levelized Cost of Energy ("LCOE") (in c/kWh) | |
| | - |

2. Pursuant to N.J.A.C. 14:8-9.7(q), "community solar projects shall be eligible to apply, via a one-time election prior to the delivery of any energy from the facility, for SRECs or Class I RECs, as applicable, or to any subsequent compensations as determined by the Board pursuant to the Clean Energy Act." Consistent with the Clean Energy Act of 2018, the Board is no longer accepting applications for the SREC Registration Program ("SRP"). Projects granted conditional approval to participate in PY2 will be eligible to apply for the TI Program.

For indicative purposes only, please indicate all local, state and federal tax incentives which will be applied to if the proposed community solar project is approved for participation in the Community Solar Energy Pilot Program:

| VII | . Of | ۲h | or | D. | ٦n | Δf | itc |
|-------------|------|----|-----|----|-----|----|-----|
| Δ II | . O | u | CI. | D | =11 | CI | ıts |

| 1. | The propo | osed community solar facili | ty will be paired wi | th storage | 🗆 Yes 🗆 | No |
|-----|-------------|------------------------------|----------------------|--------------------|-------------------------|---------|
| | If "Yes," p | please describe the propose | d storage facility: | | | |
| | a. St | torage system size: | MW | | MWh | |
| | b. T | he storage offtaker is als | o a subscriber to | the proposed | community solar f | acility |
| | | | | | 🗆 Yes 🗆 | No |
| *C | ommunity | solar credits will only be p | rovided to commu | nity solar gene | eration; credits will n | ot be |
| pro | ovided to e | nergy discharged to the gri | d from a storage fac | cility (i.e. no "d | ouble counting"). | |
| | | | | | | |
| 2. | The propo | osed community solar facili | ty will be paired wi | th one or more | EV charging stations | |
| | | | | | 🗆 Yes 🗆 | No |
| | If "Yes," h | now many EV charging stati | ons: | | | |
| | Will these | e charging stations be publi | c and/or private? _ | | | |
| | Please pro | ovide additional details: | | | | |

| 3. | The proposed community solar facility will provide energy audits and/or energy efficiency improvements to subscribers |
|----------|---|
| 4. | The proposed community solar project will create temporary or permanent jobs in New Jersey |
| 5. | The proposed community solar project will provide job training opportunities for local solar trainees |
| XIII. Sp | ecial Authorizations and Exemptions |



| 2. | Does this project seek an exemption from the 10-subscriber minimum? |
|----|---|
| 3. | Specific sections throughout the Application Form are identified as optional only if: 1) the Applicant is a government entity (municipal, county, or state), and 2) the community sola developer will be selected by the Applicant via a RFP, RFQ, or other bidding process. Is the Applicant a government entity that plans to select the developer via such bidding process. |
| | If "Yes," attach a letter describing the proposed bidding process and a copy of the request for bid (RFP, RFQ, or other bidding document) that is ready to be issued if the project is granted conditional approval by the Board. The Applicant must further commit to issuing said RFP, RFQ or other bidding process within 90 days of the proposed project being approved by the Board for participation in the Community Solar Energy Pilot Program. The Applicant will be required to provide the information contained in those optional sections to the Board once it become known. |
| 4. | Has the proposed community solar project received, in part or in whole, a subsection (to conditional certification from the Board prior to February 19, 2019? |
| 5. | The Board has proposed an amendment to the Pilot Program rules, which, if approved, would allow municipally-owned community solar projects to submit an application for a project that requests an exemption from the provisions at N.J.A.C. 14:8-9.10(b)(1) mandating subscribe enrollment via affirmative consent (i.e. an opt-out community solar project). Projects that intended |



to utilize opt-out subscriber enrollment if the proposed rule amendment is approved by the Board must indicate such intent below. If the Application is selected but the proposed rule amendment is not approved by the Board, the project will be required to proceed using affirmative consent (i.e. "opt-in") subscriber enrollment rules, as currently provided for in the Pilot Program rules at N.J.A.C. 14:8-9.10(b)(1).

| A. | This Application is for an opt-out community solar project \square Yes \square No |
|-----------|---|
| B. | The proposed opt-out project will be owned and operated by the municipality for the duration of the project life (excluding a possible period of temporary third-party, tax-credit investor ownership to maximize the financeability of the opt-out project, subject to appropriate contractual provisions that maintain the municipality's ultimate control of the proposed opt-out project) |
| If " | Yes," the municipality name is: |
| If " | No," the project will not be considered for eligibility as an opt-out community solar project. |
| C. | The proposed opt-out project has been authorized by municipal ordinance or resolution |
| ow bei | 'Yes," attach a copy of the municipal ordinance or resolution allowing the development, nership, and operation an opt-out community solar project, contingent on the proposed rules ng approved by the Board. No," the project will not be considered for eligibility as an opt-out community solar project. |
| D. | The proposed opt-out project will allocate all project capacity to LMI subscribers |
| If " | No," the project will not be considered for eligibility as an opt-out community solar project. |
| E. | Describe the process by which the municipality will identify the customers that will be automatically enrolled in the proposed opt-out project: |

F. The municipal applicant has reviewed the proposed rule amendment allowing for opt-out projects, and agrees to adhere to the proposed rules and any subsequent modification if they are approved by the Board. The applicant understands that any approval for the project to operate as an opt-out community solar project is contingent on the proposed rule amendment being approved by the Board. The applicant understands that, if the proposed rule amendment is not approved by the Board, the project, if approved, will be required to



| adhere to the existing "opt-in" rules for subscriber enrollment (N.J.A.C. 14:8-9.10(b)(1)). |
|--|
| □ Yes□ No |
| Attach an affidavit that the municipal project owner will comply with all applicable rules and |
| regulations, particularly those relating to consumer privacy and consumer protection. |



| Section | - | | |
|---------|---|-------|----------|
| SOCTION | | OPTIT | ICATIONS |
| | | | |

Instructions: Original signatures on all certifications are required. All certifications in this section must be

| notarized; instructions on how to submit certifications will be provided as part of the online application process. Certifications must be dated after October 3, 2020: PY1 certifications may not be reused in PY2. |
|---|
| Applicant Certification |
| The undersigned warrants, certifies, and represents that: |
| 1) I, Daniel Saviteer (name) am the Manager, Multifamily (title) of the Applicant Sunrun, Inc. (name) and have been authorized to file this Applicant Certification on behalf of my organization; and |
| 2) The information provided in this Application package has been personally examined, is true accurate, complete, and correct to the best of the undersigned's knowledge, based on personation knowledge or on inquiry of individuals with such knowledge; and |
| 3) The community solar facility proposed in the Application will be constructed, installed, an operated as described in the Application and in accordance with all Board rules and applicabl laws; and |
| 4) The system proposed in the Application will be constructed, installed, and operated in accordance with all Board policies and procedures for the Transition Incentive Program, if applicable; and 5) My organization understands that information in this Application is subject to disclosure understands. |
| 5) My organization understands that information in this Application is subject to disclosure under the Open Public Records Act, N.J.S.A. 47-1A-1 et seq., and that any claimed sensitive and trad secret information should be submitted in accordance with the confidentiality procedures set forth in N.J.A.C. 14:1-12.3; and |
| 6) I acknowledge that submission of false information may be grounds for denial of the Application, and if any of the foregoing statements are willfully false, I am subject to punishment to the full extent of the law, including the possibility of fine and imprisonment. |
| Signature: Date: February 4th, 2021 |
| Print Name: Daniel Saviteer Title: Manager, Multifamily Company: Sunrun, Inc |
| Signed and sworn to before me on this 4th day of February , 2021 NICOLAS ANTHONY BASILICA |
| NICOLAS ANTHONY BASILION NOTARY PUBLIC State of Connecticut My Commission Expires December 31, 2025 |



Project Developer Certification

This Certification "Project Developer / Installer" is optional if: 1) the Applicant is a government entity (municipal, county, or state), AND 2) the community solar developer will be selected by the Applicant via a Request for Proposals (RFP), Request for Quotations (RFQ), or other bidding process. In all other cases, this Certification is required.

| this Cei | rtification is required. |
|----------|---|
| The un | dersigned warrants, certifies, and represents that: |
| | Denial Sovitage |
| 1) | , Daniel Saviteer (name) am the Manager, Multifamily (title) of the |
| | Project Developer Sunrun, Inc. (name) and have been authorized to file this |
| -1 | Applicant Certification on behalf of my organization; and |
| 2) | The information provided in this Application package has been personally examined, is true, accurate, complete, and correct to the best of the undersigned's knowledge, based on personal |
| | knowledge or on inquiry of individuals with such knowledge; and |
| 3) | The community solar facility proposed in the Application will be constructed, installed, and operated as described in the Application and in accordance with all Board rules and applicable laws; and |
| 4) | The system proposed in the Application will be constructed, installed, and operated in accordance |
| | with all Board policies and procedures for the Transition Incentive Program, if applicable; and |
| 5) | My organization understands that information in this Application is subject to disclosure under |
| | the Open Public Records Act, N.J.S.A. 47-1A-1 et seq., and that any claimed sensitive and trade |
| | secret information should be submitted in accordance with the confidentiality procedures set |
| | forth in N.J.A.C. 14:1-12.3; and |
| 6) | I acknowledge that submission of false information may be grounds for denial of this |
| | Application, and if any of the foregoing statements are willfully false, I am subject to |
| | punishment to the full extent of the law, including the possibility of fine and imprisonment. |
| | |
| Signatu | Date: February 4th, 2021 |
| | |
| | ame: Daniel Saviteer |
| Title: N | Manager, Multifamily Company: Sunrun, Inc. |
| | |
| Signed | and sworn to before me on this 4th day of February , 2021 |
| 11 | |
| 100 | AUCOLAS ANTHONY BARN IO A |
| Signatu | NOTARY PUBLIC |
| NIC | olas A Uasilica State of Connecticut |

December 31, 2025

Name

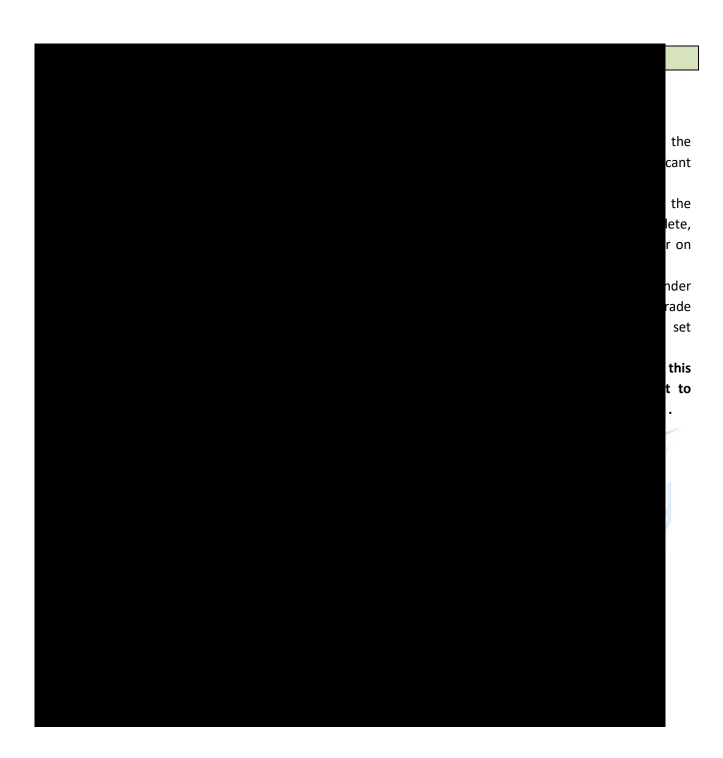


Project Owner Certification

| The un | dersigned warrants, certifies, and represents that: | | | |
|----------|---|--|--|--|
| 1) | , Daniel Saviteer (name) am the Manager, Multifamily (title) of the | | | |
| | Project Owner Sunrun, Inc. (name) and have been authorized to file this | | | |
| | Applicant Certification on behalf of my organization; and | | | |
| 2) | The information provided in this Application package has been personally examined, is true, | | | |
| | accurate, complete, and correct to the best of the undersigned's knowledge, based on personal | | | |
| | knowledge or on inquiry of individuals with such knowledge; and | | | |
| 3) | The community solar facility proposed in the Application will be constructed, installed, and | | | |
| | operated as described in the Application and in accordance with all Board rules and applicable | | | |
| | laws; and | | | |
| 4) | 4) The system proposed in the Application will be constructed, installed, and operated in accordance | | | |
| 5) | with all Board policies and procedures for the Transition Incentive Program, if applicable; and My organization understands that information in this Application is subject to disclosure under | | | |
| ٥) | the Open Public Records Act, N.J.S.A. 47-1A-1 et seq., and that any claimed sensitive and trade | | | |
| | secret information should be submitted in accordance with the confidentiality procedures set | | | |
| | forth in N.J.A.C. 14:1-12.3; and | | | |
| 6) | I acknowledge that submission of false information may be grounds for denial of this | | | |
| | Application, and if any of the foregoing statements are willfully false, I am subject to | | | |
| | punishment to the full extent of the law, including the possibility of fine and imprisonment. | | | |
| | 211 2001 | | | |
| Signatu | Date: 2.4.2021 | | | |
| | n)cleanenergy.com | | | |
| | ame: Daniel Saviteer | | | |
| Title: N | Manager, Multifamily Company: Sunrun, Inc. | | | |
| | | | | |
| Signod | and sworn to before me on this 4th day of February 2021 | | | |
| Jigned | and sworn to before the off this day of, 20 | | | |
| M | 9 | | | |
| Signatu | ure | | | |
| Nico | las A Basilica | | | |

NICOLAS ANTHONY BASILICA NOTARY PUBLIC State of Connecticut My Commission Expires December 31, 2025

Name



Proof of Authorized Notary Public

THIS DOCUMENT IS PRINTED ON WATERMARKED PAPER, WITH A MULTI-COLORED BACKGROUND AND MULTIPLE SECURITY FEATURES. PLEASE VERIFY AUTHENTICITY.

COMM. NO: 50074880

State Of New Jersey Notary Public Commission

FROM: JANUARY 16, 2018

EXPIRES: JANUARY 16, 2023

THERESA K ROGERS

REPOSING SPECIAL TRUST AND CONFIDENCE IN YOUR INTEGRITY, PRUDENCE AND ABILITY I HAVE BY THE AUTHORITY INVESTED IN ME BY LAW COMMISSIONED YOU A NOTARY PUBLIC OF

GLOUCESTER COUNTY IN THE STATE OF NEW JERSEY TO EXECUTE AND PERFORM ACCORDING TO LAW THE SAID OFFICE OF NOTARY PUBLIC OF SAID STATE TO HAVE AND TO HOLD THE SAME WITH THE POWERS AND RIGHTS FOR A PERIOD OF FIVE YEARS FROM DATE HEREOF, IN TESTIMONY WHEREOF THE GREAT SEAL OF THE STATE IS HEREUNTO AFFIXED.

SIGNED IN PRESENCE OF COUNTY CLERK

In Witness Whereof, I have hereunto set my hand and affixed the Official seal

Elizabeth Maher Muoio Acting State Treasurer STATE OF NEW JERSEY NOTARY PUBLIC COMMISSION
THIS IS TO CERTIFY THAT
THERESA K ROGERS
WHO RESIDES IN GLOUCESTER COUNTY
IS COMMISSIONED A NOTARY PUBLIC
JANUARY 16, 2018 TO JANUARY 16, 2023
VALD DATES
SIGNATURE
SIGNATURE
COMM. NUMBER
ACTING STATE TREASURER
ACTING STATE TREASURER

Do not detach until validated by county clerk.



| Section D: Appendix | |
|---------------------|--|
|---------------------|--|

Appendix A: Product Offering Questionnaire

Complete the following Product Offering Questionnaire. If there are multiple different product offerings for the proposed community solar project, please complete and attach one Product Offering Questionnaire per product offering. Variations in any product offering require a separate Product Offering Questionnaire. Applicants are expected to provide a good faith description of the product offerings developed for the proposed community solar project, as they are known at the time the Application is filed with the Board. If the proposed project is approved by the Board, the Applicant must notify the Board and receive approval from the Board for any modification or addition to a Product Offering Questionnaire.

| (munic | ion: This "Product Offering Questionnaire" is optional if: 1) the Applicant is a government entitional in the Applicant is a government entity in the Applicant visual visual in the Applicant visual visual in the Applicant visual vi | • |
|----------|--|----|
| a Requ | est for Proposals (RFP), Request for Quotations (RFQ), or other bidding process. | |
| This Qເ | uestionnaire is Product Offering number of (total number of product offerings) | |
| This Pro | oduct Offering applies to: | |
| | ☐ LMI subscribers | |
| | □ non-LMI subscribers | |
| | ☐ both LMI and non-LMI subscribers | |
| 1. | Community Solar Subscription Type (examples: kilowatt hours per year, kilowatt size, percentage of community solar facility's nameplate capacity, percentage of subscriber's historical usage percentage of subscriber's actual usage): | |
| 2. | Community Solar Subscription Price: (check all that apply) | |
| | ☐ Fixed price per month | |
| | ☐ Variable price per month, variation based on: | |
| | ☐ The subscription price has an escalator of % every (interval) | |
| 3. | Contract term (length): months, or years OR \square month-to-mont | :h |
| 4. | Fees | |
| | ☐ Sign-up fee: | |
| | ☐ Early Termination or Cancellation fees: | |
| | ☐ Other fee(s) and frequency: | |
| 5. | Does the subscription guarantee or offer fixed savings or specific, quantifiable economic benefit | ts |

to the subscriber? \square Yes \square No



If "Yes," the savings are guaranteed or fixed:





Appendix B: Required Attachments Checklist

Note that this list is for indicative purposes only. Additional attachments may be required, and as identified throughout this Application Form. Please review the Application Form in its entirety, and attach attachments as required. The page numbers reference the pages from the <u>Application Form</u> as it was originally approved by the Board, not as they may appear in this fillable PDF.

| Required Attachments | Reference | |
|---|----------------|------------|
| Attachments marked with an asterisk (*) are only required if the project meets the specified criteria. All others are required for all Applications. | Page Number | Attached? |
| Delineated map of the portion of the property on which the community solar facility will be located (in color). | p. 10 | □Yes □ No |
| Proof of site control. | p. 10 | X Yes □ No |
| (*) If the proposed project is located, in part or in whole on a rooftop: substantiating evidence that the roof is structurally able to support a solar system. | p. 12 | □Yes □ No |
| (*) If the proposed project is located on an area designated in need of redevelopment: proof of the designation of the area as being in need of redevelopment from a municipal, county, or state entity. | p. 13 | □Yes □ No |
| (*) If the proposed project is located in an Economic Opportunity Zone ("EOZ"), as defined by DCA: proof that the facility is located in an EOZ. | p. 13 | □Yes □ No |
| (*) If the proposed project is located on land or a building that is preserved by a municipal, county, or federal entity: proof of the designation of the site as "preserved" and that the designation would not conflict with the proposed solar facility. | p. 13 | □Yes □ No |
| Copy of the completed Permit Readiness Checklist. | p. 14 | □Yes □ No |
| A screenshot of the EDC capacity hosting map at the proposed location, showing the available capacity (in color). | p. 16 | □Yes □ No |
| Substantiating evidence of project cost in the form of charts and/or spreadsheet models. | p. 20 | □Yes □ No |
| Product Offering Questionnaire(s) in Appendix A. | p. 30 – 31 | ☐Yes ☐ No |
| Certifications in Section C. | p. 25 – 29 | □Yes □ No |

| Optional Attachments Attachments marked with an asterisk (*) only apply if the project meets the specified criteria. | Reference Page Number | Attached? |
|---|-----------------------------|----------------------------|
| (*) If the project is located, in part or in whole, on a brownfield: copy of | p. 12 | \square Yes \square No |
| the Response Action Outcome (issued by the LSRP) or the No Further | | |
| Action letter (issued by DEP). | | |
| (*) If the project is located, in part or in whole, on an area of historic fill: | p. 12 | \square Yes \square No |
| copy of the Response Action Outcome (issued by the LSRP) or the No | | |
| Further Action letter (issued by DEP). | | |
| Substantiating evidence that the proposed community solar facility has | p. 14 | □Yes □ No |
| been specifically designed or planned to preserve or enhance the site (e.g. | | |
| landscaping, site and enhancements, pollination support, etc.). | | |



| Proof of a meeting with NJDEP Office of Permitting and Project Navigation ("OPPN"), if applicable. (*) Proof of a meeting with OPPN is optional, except for projects that are in part or in whole a floating solar project. (*) If the Applicant met with OPPN (formerly PCER) during PY1, and there have been no changes to the project or site characteristics, include any comments received from OPPN on the PY1 Application. | p. 14 | □Yes □ No |
|---|------------|-----------|
| Permits received for this site or project. | p. 15 | □Yes □ No |
| Evidence of experience on projects serving LMI communities or partnerships with organizations that have experience serving LMI communities | p.16 | □Yes □ No |
| (*) If an affordable housing provider is seeking to qualify as an LMI subscriber for purposes of the community solar project: signed affidavit from the affordable housing provider that the specific, substantial, identifiable, and quantifiable long-term benefits from the community solar subscription will be passed through to their residents/tenants. | p. 17 | □Yes □ No |
| (*) If the account holder of a master meter will subscribe on behalf of its tenants: signed affidavit from the account holder that the specific, identifiable, sufficient, and quantifiable benefits from the community solar subscription will be passed through to the tenants | p. 17 | □Yes □ No |
| Evidence that the proposed project is being developed by or in partnership and collaboration with the municipality in which the project is located. | p. 19 | □Yes □ No |
| Evidence that the proposed project is being developed in partnership or collaboration with one or more local community organization(s) and/or affordable housing providers in the area in which the project is located. | p. 19 – 20 | □Yes □ No |
| Evidence that the proposed project is being developed with support and in consultation with the community in which the project is located. | p. 20 | □Yes □ No |
| (*) If the project is seeking an exemption from the 10-subscriber minimum rule: supporting documents if needed. | p. 22 | □Yes □ No |

| Required Attachments for Exemptions | Reference Page Number | Attached? |
|---|-----------------------------|----------------------------|
| If the Applicant is a government entity (municipal, county, or state), and | p. 22 | \square Yes \square No |
| the community solar developer will be selected by the Applicant via a | | |
| Request for Proposals (RFP), Request for Quotations (RFQ), or other | | |
| bidding process: | | |
| ⇒ Attach a letter from the Applicant describing the bidding process | | |
| and a copy of the request for bids (RFP, RFQ, or other bidding | | |
| document) that is ready to be issued if project is granted | | |
| conditional approval by the Board. | | |
| If the proposed community solar project is located, in part or in whole, on | p. 11 | □Yes □ No |
| Green Acres preserved open space or on land owned by NJDEP. | | |
| ⇒ Attach special authorization from NJDEP for the site to host a | | |
| community solar facility. | | |



| | roposed community solar project has received, in part or in whole, ection (t) conditional certification from the Board prior to February | p. 22 | □Yes □ No |
|---|--|-------|-----------|
| | Attach a signed affidavit that the Applicant will immediately withdraw the applicable subsection (t) conditional certification if the proposed project is approved by the Board for participation in the Community Solar Energy Pilot Program. | | |
| - | proposed community solar project plans to operate as a municipal troject, contingent on the Board's approval the relevant proposed | | |
| | Attach a copy of the municipal ordinance or resolution allowing the development, ownership, and operation an opt-out community solar project, contingent on the proposed rules being approved by the Board | p. 23 | □Yes □ No |
| ₽ | Attach an affidavit that the municipal project owner will comply with all applicable rules and regulations, particularly those relating to consumer privacy and consumer protection. | p. 24 | □Yes □ No |



Appendix C: Evaluation Criteria

The Evaluation Criteria chart below lists the various categories that the Board will consider in evaluating project Applications. Projects must score a minimum of 50 points total in order to be considered for participation in the Community Solar Energy Pilot Program. Projects that score above 50 points will be awarded program capacity in order, starting with the highest-scoring project and proceeding to the lowest-scoring project, until the capacity for each EDC territory is filled. The last project to be selected by the Board will be granted conditional approval for its full capacity.

| Evaluation Criteria | Max. Points (total possible points: 100) |
|--|--|
| Low- and Moderate-Income and Environmental Justice Inclusion | 25 |
| Higher preference: LMI project Siting Higher preference, e.g.: landfills, brownfields, areas of historic fill, rooftops, parking lots, parking decks, canopies over impervious surfaces (e.g. walkway), former sand and gravel pits, floating solar on water bodies at sand and gravel pits that have little to no established floral and faunal resources (*) Medium preference, e.g.: floating solar on water bodies at water treatment plants that have little to no established floral and faunal resources (*) No Points, e.g.: preserved lands, wetlands, forested areas, farmland Bonus points for site enhancements, e.g. landscaping, land | Max. possible bonus points: 3 Max. possible bonus |
| enhancement, pollination support (**) Bonus points if project is located in a redevelopment area or an economic opportunity zone (**) *Note: Applicants with a floating solar project must meet with DEP prior to submitting an Application, and take special notice of DEP's siting guidelines. The siting criteria for floating solar located at sand and gravel pits that have little to no established floral and faunal resources has been moved from "medium preference" to "higher preference" per a Board Order dated January 7, 2021. **Note: bonus points will only be available for projects in the "higher" or "medium" preference siting categories. Projects in the "No Points" siting categories are not eligible for bonus points. | points: 2 |



| Community and Environmental Justice Engagement | 15 |
|---|----|
| Higher preference: formal agreement, ongoing collaboration or effective | |
| partnership with municipality and/or local community organizations | |
| and/or affordable housing provider (per Section X, Questions 1, 2, and 3) | |
| Medium preference: consultation with municipality and/or local | |
| community organization(s) and/or or affordable housing provider (per | |
| Section X, Question 4) | |
| No Points: no collaboration or collaboration has not been proven | |
| Product Offering | 15 |
| Higher preference: guaranteed savings >20%, flexible terms* | |
| Medium preference: guaranteed savings >10%, flexible terms* | |
| Low preference: guaranteed savings >5% | |
| No Points: no guaranteed savings, no flexible terms* | |
| | |
| *Flexible terms may include: no cancellation fee, short-term contract | |
| Other Benefits | 10 |
| Higher preference: Provides jobs and/or job training and/or | |
| demonstrates co-benefits (e.g. paired with storage, EV charging | |
| station, energy audits, energy efficiency) | |
| Geographic Limit within EDC service territory | 5 |
| Higher preference: municipality/adjacent municipality | |
| Medium preference: county/adjacent county | |
| No Points: any geographic location within the EDC service territory | |
| Project Maturity | 5 |
| Higher preference: project has received all non-ministerial permits; | |
| project has completed an interconnection study | |
| | |

Delineated Site Map





wer 64 kW 80 kW 7 kW 4 kW 97 kW 3 kW 7 kW 1 kW 7 kW 7 kW 6 kW 96 kW RF22 9 20° 82° 2.97 kW Flush Mount Portrait (Vertical) 0.1 ft 1x1



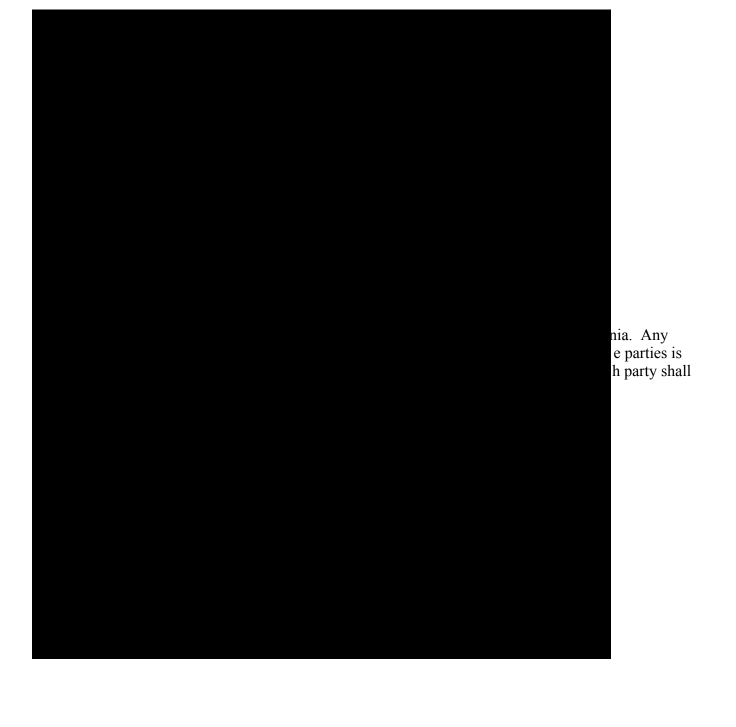
| Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 32 32 10.6 kW RF25 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 19 19 6.27 kW RF26 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF27 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF28 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF28 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF28 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 1x1 10 10 3.30 kW RF30 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 1x1 | RF23 | Elush Mount | Portrait (Vertical) | 20° | 262° | 0.1 ft | 1x1 | 18 | 18 | 5.94 kW |
|--|------|-------------|------------------------|-----|------|--------|-----|-----|-----|---------|
| RF25 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 19 19 6.27 kW RF26 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 20° 20° 6.60 kW RF27 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10° 10° 3.30 kW RF29 Flush Mount Portrait (Vertical) 20° 12° 0.1 ft 1x1 10° 10° 3.30 kW RF28 Flush Mount Portrait (Vertical) 20° 12° 0.1 ft 1x1 9° 9° 2.97 kW RF30 Flush Mount Portrait (Vertical) 20° 26° 0.1 ft 1x1 18° 18° 5.94 kW RF33 Flush Mount Portrait (Vertical) 20° 26° 0.1 ft 1x1 10° 10° 3.30 kW RF33 Flush Mount Portrait (Vertical) 20° 12° 0.1 ft 1x1 10° 10 | | | , , | | | | | | | |
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| RF27 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF29 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 10 10 3.30 kW RF28 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF30 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF31 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF32 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF33 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF33 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 | | | | | | | | | | |
| RF29 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 10 10 3.30 kW RF28 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 8 8 2.64 kW RF30 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF31 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF32 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF33 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF34 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 12°° 0.1 ft 1x1 18 18 | | | , , | | | | | | | |
| RF28 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 8 8 2.64 kW RF30 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF31 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF32 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF33 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF34 Flush Mount Portrait (Vertical) 20° 272° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 | | | · , , | | | | | | | |
| RF30 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF31 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF32 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 9 9 2.97 kW RF33 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF34 Flush Mount Portrait (Vertical) 20° 72° 0.1 ft 1x1 10 10 3.30 kW RF35 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF36 Flush Mount Portrait (Vertical) 20° 122° 0.1 ft 1x1 18 18 5.94 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 | | | , , | | | | | | | |
| RF31 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF32 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 9 9 2.97 kW RF33 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF34 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF35 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 9 9 2.97 kW RF38 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 9 9 | | | · , , | | | | | | | |
| RF32 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 9 9 2.97 kW RF33 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF34 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF38 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 1 1 | | | | | | | | | | |
| RF33 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 10 10 3.30 kW RF34 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 8 8 2.64 kW RF35 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF38 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 8 8 2.64 kW RF41 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 1 1 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | |
| RF34 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 8 8 2.64 kW RF35 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF38 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 9 9 2.97 kW RF39 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF41 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 1 1 <t< td=""><td></td><td></td><td>. ,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | . , | | | | | | | |
| RF35 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 10 10 3.30 kW RF36 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF38 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 9 9 2.97 kW RF39 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 9 9 2.97 kW RF41 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 11 11 3.63 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 < | | | | | | | | | | |
| RF36 Flush Mount Portrait (Vertical) 20° 172° 0.1 ft 1x1 9 9 2.97 kW RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF38 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 9 9 2.97 kW RF39 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 8 8 2.64 kW RF41 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 9 9 2.97 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 7 7 2.31 kW RF43 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 1 11 11 3.63 kW RF44 Flush Mount Portrait (Vertical) <td></td> <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | , , | | | | | | | |
| RF37 Flush Mount Portrait (Vertical) 20° 262° 0.1 ft 1x1 18 18 5.94 kW RF38 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 9 9 2.97 kW RF39 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 8 8 2.64 kW RF41 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 9 9 2.97 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF43 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20 | | | | | | | | | | |
| RF38 Flush Mount Portrait (Vertical) 20° 82° 0.1 ft 1x1 9 9 2.97 kW RF39 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 8 8 2.64 kW RF41 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 9 9 2.97 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF43 Flush Mount Portrait (Vertical) 20° 251° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW RF45 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | |
| RF39 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 4 4 1.32 kW RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 8 8 2.64 kW RF41 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 9 9 2.97 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF43 Flush Mount Portrait (Vertical) 20° 21° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW RF47 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 | | | · , , | | | | | | | |
| RF40 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 8 8 2.64 kW RF41 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 9 9 2.97 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF43 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW RF46 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 | | | , , | | | | | _ | | |
| RF41 Flush Mount Portrait (Vertical) 20° 162° 0.1 ft 1x1 9 9 2.97 kW RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF43 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20° 211° 0.1 ft 1x1 8 8 2.64 kW RF46 Flush Mount Portrait (Vertical) 20° 211° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 | | | | | | | | | | |
| RF42 Flush Mount Portrait (Vertical) 20° 252° 0.1 ft 1x1 11 11 3.63 kW RF43 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20° 211° 0.1 ft 1x1 14 14 4.62 kW RF46 Flush Mount Portrait (Vertical) 20° 211° 0.1 ft 1x1 7 7 2.31 kW RF47 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 | | | , , | | | | | | | |
| RF43 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 14 14 4.62 kW RF46 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 1 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 | | | | | | | | | | |
| RF44 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF45 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 8 8 2.64 kW RF46 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW RF47 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 | | | , , | | | | | | | |
| RF45 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 8 8 2.64 kW RF46 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW RF47 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 | | | | | | | | | | |
| RF46 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW RF47 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 | | Flush Mount | Portrait (Vertical) | | | | | | | |
| RF47 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 7 7 2.31 kW RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | RF45 | Flush Mount | Portrait (Vertical) | 20° | 151° | 0.1 ft | 1x1 | 8 | 8 | 2.64 kW |
| RF48 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 11 11 3.63 kW RF49 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | RF46 | Flush Mount | Portrait (Vertical) | 20° | 241° | 0.1 ft | 1x1 | 14 | 14 | 4.62 kW |
| RF49 Flush Mount Portrait (Vertical) 20° 151° 0.1 ft 1x1 8 8 2.64 kW RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | RF47 | Flush Mount | Portrait (Vertical) | 20° | 151° | 0.1 ft | 1x1 | 7 | 7 | 2.31 kW |
| RF50 Flush Mount Portrait (Vertical) 20° 241° 0.1 ft 1x1 14 14 4.62 kW CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | RF48 | Flush Mount | Portrait (Vertical) | 20° | 241° | 0.1 ft | 1x1 | 11 | 11 | 3.63 kW |
| CN01 Carport Landscape (Horizontal) 2° 238° 0.1 ft 1x1 165 165 54.5 kW CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | RF49 | Flush Mount | Portrait (Vertical) | 20° | 151° | 0.1 ft | 1x1 | 8 | 8 | 2.64 kW |
| CN02 Carport Landscape (Horizontal) 2° 261° 0.1 ft 1x1 126 126 41.6 kW CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | RF50 | Flush Mount | Portrait (Vertical) | 20° | 241° | 0.1 ft | 1x1 | 14 | 14 | 4.62 kW |
| CN03 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | CN01 | Carport | Landscape (Horizontal) | 2° | 238° | 0.1 ft | 1x1 | 165 | 165 | 54.5 kW |
| | CN02 | Carport | Landscape (Horizontal) | 2° | 261° | 0.1 ft | 1x1 | 126 | 126 | 41.6 kW |
| CN04 Carport Landscape (Horizontal) 2° 172° 0.1 ft 1x1 180 180 59.4 kW | CN03 | Carport | Landscape (Horizontal) | 2° | 172° | 0.1 ft | 1x1 | 180 | 180 | 59.4 kW |
| | CN04 | Carport | Landscape (Horizontal) | 2° | 172° | 0.1 ft | 1x1 | 180 | 180 | 59.4 kW |



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Proof of Site Control

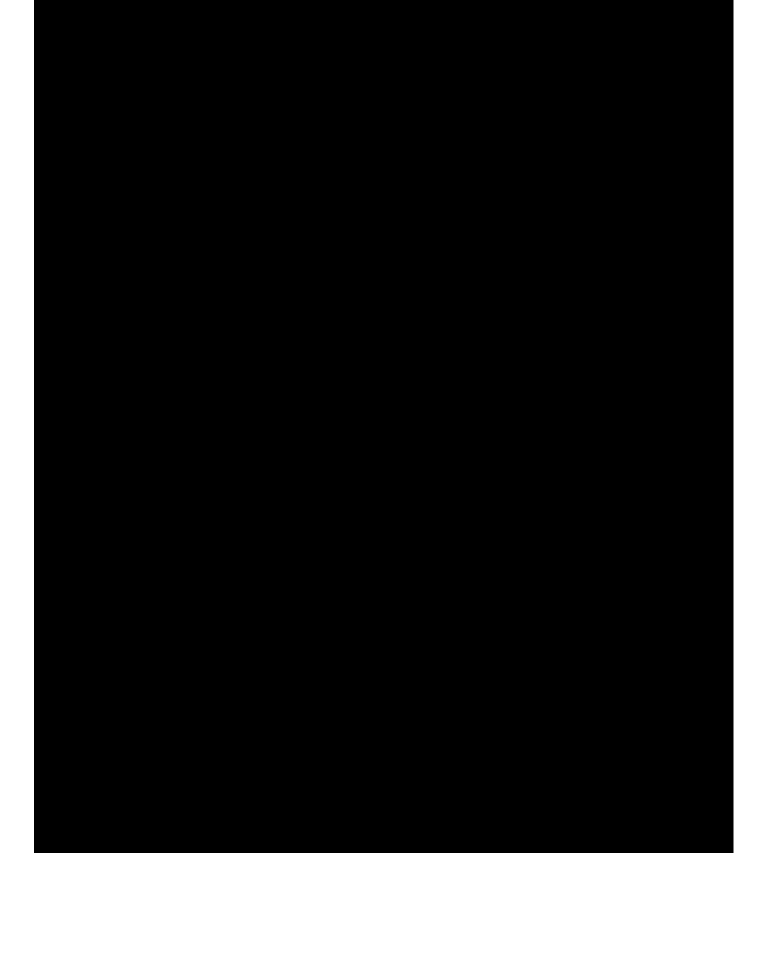




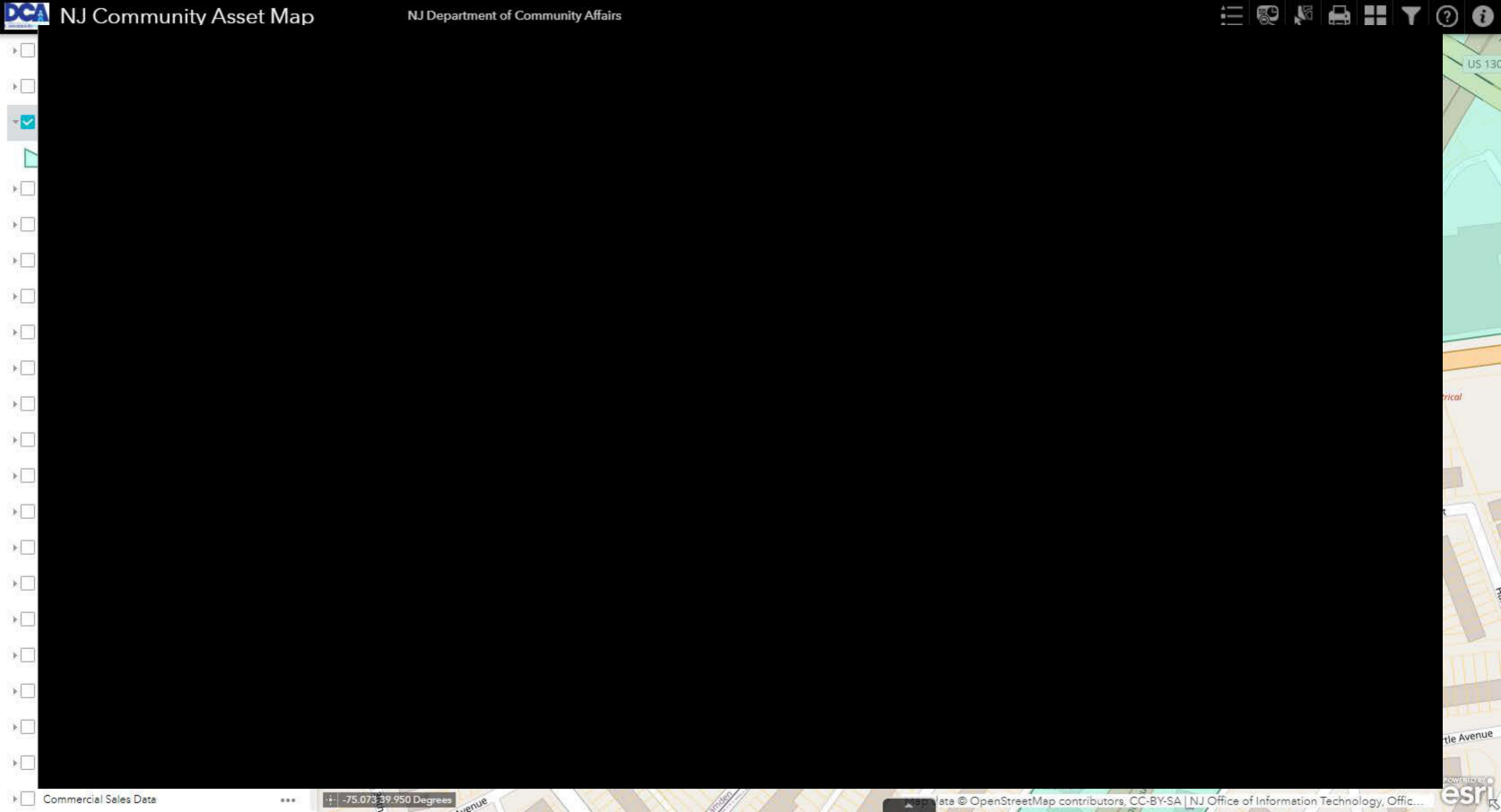


Proof that Rooftop is Structurally Able to Support PV System





Proof that Project is Located in Area Designated in Need of Redevelopment



Hosting Capacity Map

Q

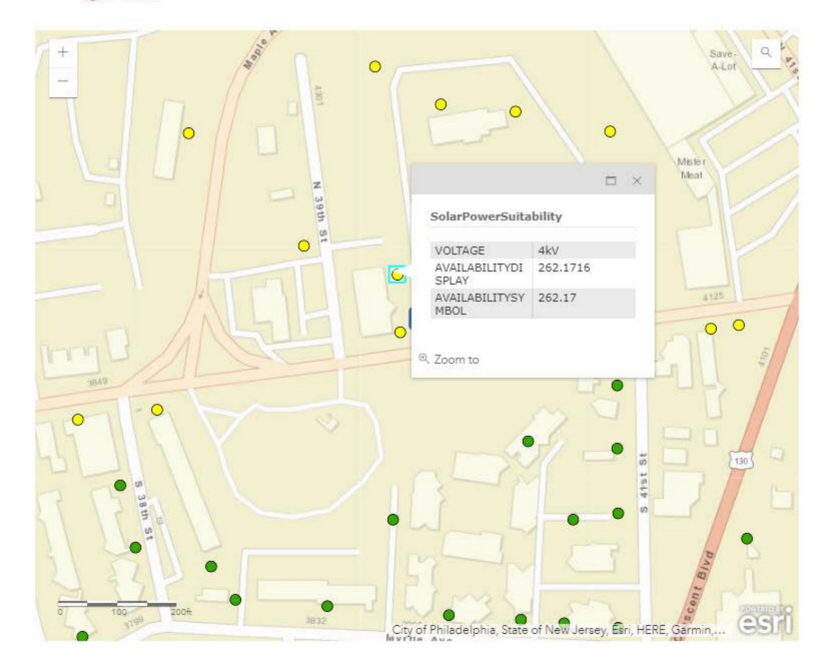
IMAD WORKS DEST WITH GOOGIE CHROME, WIOZINA FIREIOX AND INTERNET EXPIDITE VS.O AND ADOVE DROWSERS.

Legend

Outages & Leaks

SolarPowerSuitability

- >1000kW
- O 100-1000kW
- < 100kW



Project Costs Spreadsheet

| Estimated | Community Solar Cost Breakdown | |
|-------------------------|--------------------------------|----------------|
| Category | Item | Cost (\$/W) |
| Labor | Module Mounting | 0.080 |
| | Electrical Labor | 0.100 |
| | Build Racking | 0.007 |
| | Trenching | 0.030 |
| | Monitoring Labor | 0.005 |
| | Safety/bmps | 0.009 |
| | New Carport | 0.210 |
| | Roof Loading | 0.055 |
| | | 0.496 |
| | | 0.407 |
| Materials | Inverter + Monitoring | 0.487 |
| | Modules | 0.480 |
| | Wire | 0.011 |
| | BOS | 0.015 |
| | Carport Lighting | 0.005 |
| | PV Racking | 0.200 1.198 |
| | | 1.190 |
| Other | Commissioning | 0.005 |
| | Equipment Rental | 0.010 |
| | Subcontractor OHP | 0.186 |
| | | 0.201 |
| Total Direc | t Costs | 1.895 |
| OHP (@ 15% Margin) | | 0.334 |
| Total EPC price w/o tax | | 2.229 |
| Total EPC price w/ tax | | |
| Total EPG price w/ tax | | 2.429 |
| Total Proje | ect Cost (\$/w) | \$2.43 |

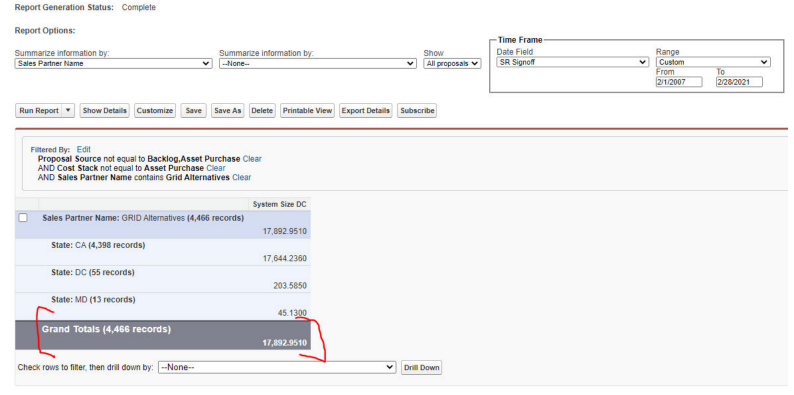
Proof of Experience Serving the LMI Community and LMI Residents

Evidence of experience on projects serving LMI communities or partnerships with organizations that have experience serving LMI communities

Since 2007 Sunrun has worked extremely closely with Grid Alternatives. (GRID) is a national 501(c)(3) nonprofit organization based in Oakland, California. GRID Alternatives installs solar power systems and provides job training for under-served communities and operates in the United States, Mexico, Nicaragua, and Nepal.

Below please find proof and evidence that Sunrun has supported and financed 17.89 MW of solar installed by GRID Alternatives.

All Time Grid Alternatives Volume Report



Confidential Information - Do Not Distribute

Letter of Support from Workforce Development Partner



SOLAR1

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Ellen Witz Treasurer

Jane Crot Secretary

Kara M.

Katherine William B

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Majora C

Virginia D

Donna De Adriana E

Brian Fiel

Julie Galla

Patricia Stephan

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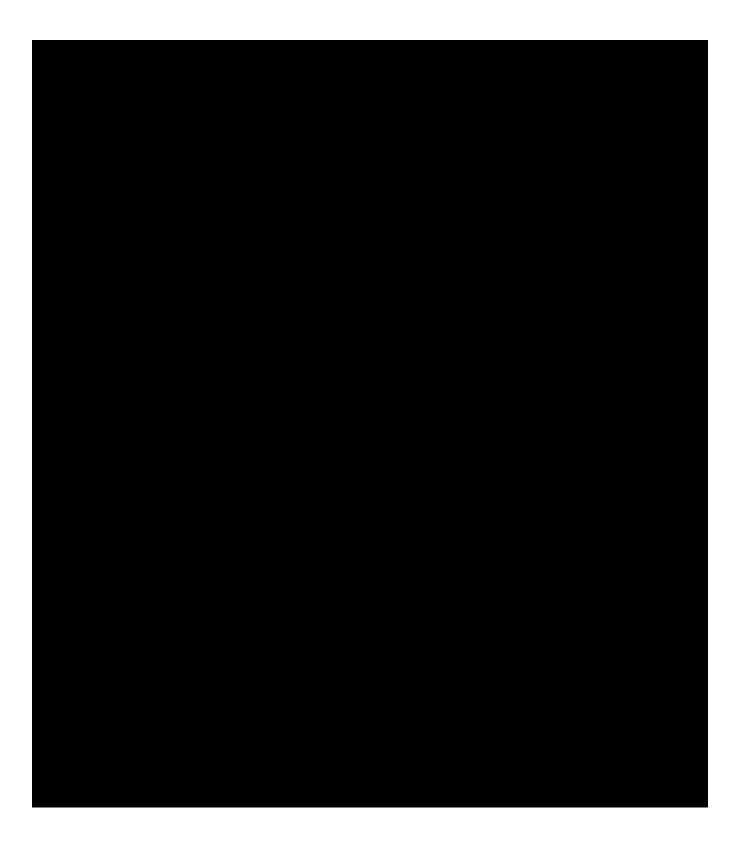
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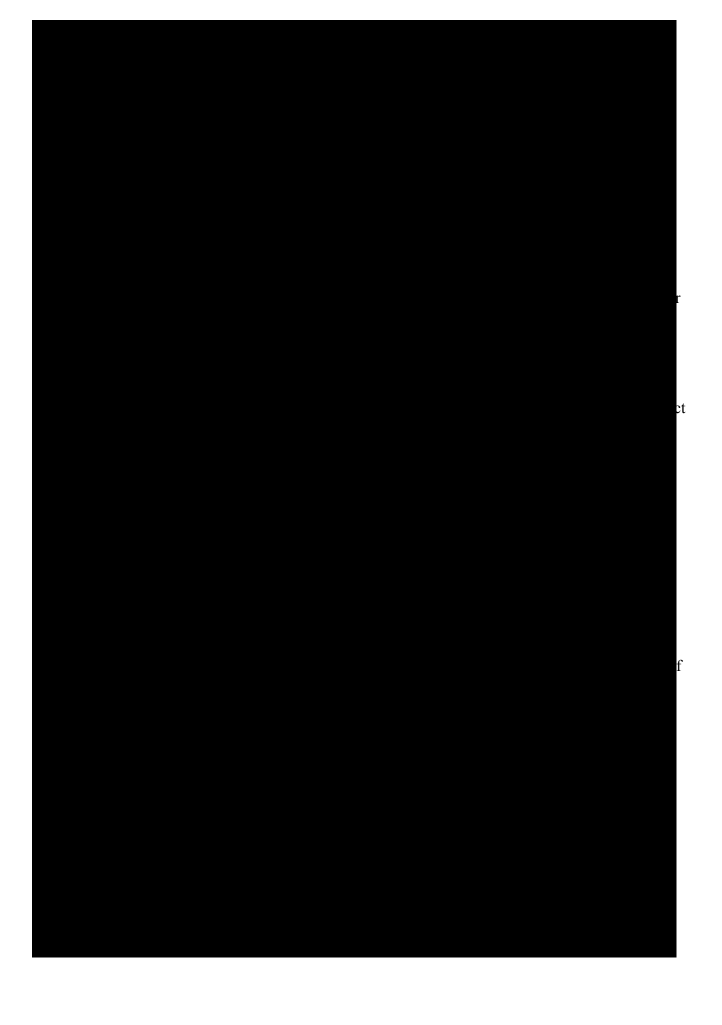




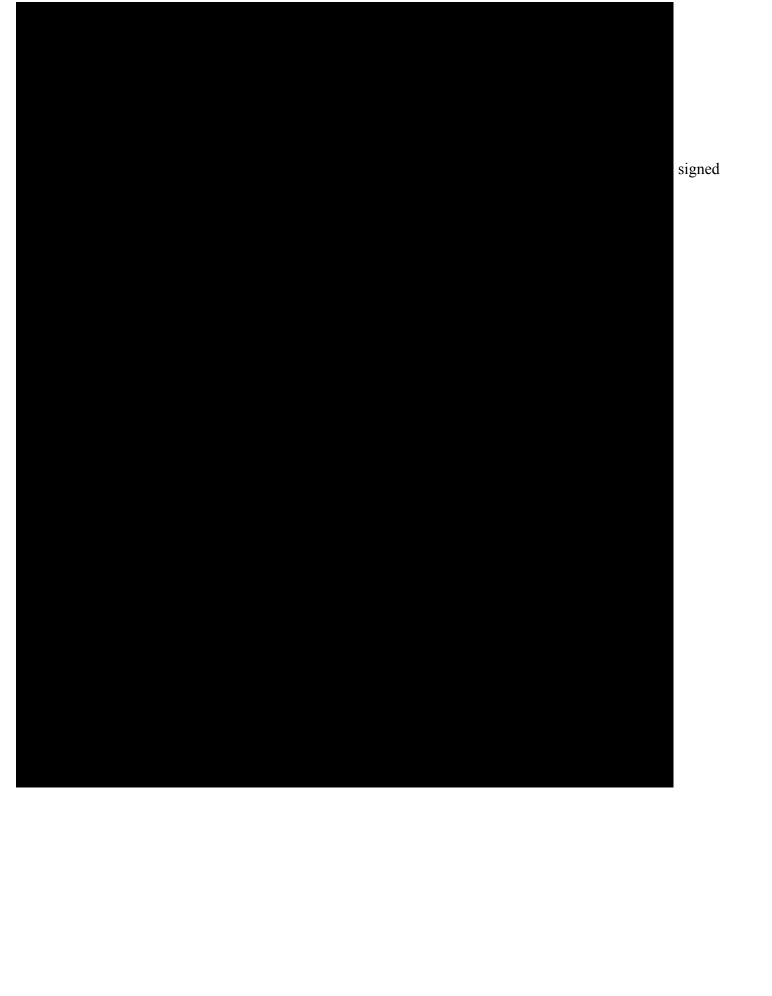


Evidence of Partnership with an Affordable Housing Provider











Affidavit Regarding Systems Exceeding PSE&G Capacity

Sunrun acknowledges that eight (8) of our applications (schedule below) exceed the capacity listed in PSEG's capacity hosting map. We believe that upon further review and upon PSE&G's finding that the respectful circuit isn't closed, there should be no issues concerning interconnection.

We are also willing to downsize applications to meet the available capacity limit.

Thank you,

Project Developer

Signature:

Name: Daniel Saviteer

Position: Manager, Multifamily

NICOLAS A BOSILICA

Date: February 5th, 2021

Signed and sworn to me before this 5th day of February, 2021

Signature

Name

NICOLAS ANTHONY BASILICA NOTARY PUBLIC State of Connecticut My Commission Expires December 31, 2025



