

The New Jersey Community Solar Program is a pilot project that allows utility customers to participate in a solar energy project that is remotely located from their property. For more information, visit the New Jersey Community Solar Pilot Program here: Community Solar INJ OCE Web Site (njcleanenergy.com)

What is New Jersey's community solar energy program?

New Jersey's Community Solar Energy Program allows those who rent, lack control of their roof, live in a multi-family building, do not have property suitable for solar, or cannot afford the cost of a solar installation to benefit from the cost savings and access to clean energy through solar power.

Will New Jersey's community solar pilot program be permanent?

New Jersey's Community Solar Pilot Program has been extremely successful and the Board is taking steps to make the pilot program permanent. It is anticipated that the straw proposal for the permanent program will be released in the first quarter of 2023.

Does NJBPU have a community solar project finder?

NJBPU is partnering with Sustainable Jersey on this initiative and they will host the Community Solar Project Finder on their website. New Jersey's Community Solar Pilot Program has been extremely successful and the Board is taking steps to make the pilot program permanent.

Does NJ offer free community solar resources?

In addition, Sustainable Jersey offers free community solar resources such as the Municipally Supported Community Solar certification action and a Sustainable Jersey Community Solar Guidebook for Municipalities. About New Jersey's Clean Energy Program (NJCEP)

How do I subscribe to New Jersey community solar?

To subscribe to the New Jersey community solar program, select " New Jersey Community Solar " from the web form drop-down selection. A subscriber can be a home or business that wants to use renewable energy but does not have an array on site for this reason they can subscribe.





The Community Solar Energy Pilot Program, which is administered by New Jersey's Clean Energy Program, provides access to solar energy through a subscription-based model that allows residents and businesses to virtually connect to a solar installation within their electric distribution company's (EDC) service territory.



New Jersey's Community Solar Energy Pilot Program Year 1 Image: U.S. Department of Energy. NREL. 2012. A Guide to Community Solar Energy Pilot Program May 20, 2020 ??? A large solar array or facility that is virtually divided among multiple participants ("subscribers") by means



forthcoming upon publication in the new jersey register. furthermore, release of this draft does not initiate or otherwise influence rulemaking time periods prescribed by law or code. public utilities board of public utilities community solar energy pilot program community solar energy pilot program rules proposed new rules: n.j.a.c. 14:8-9





3 In re the Community Solar Energy Pilot Program, BPU Docket No. QO18060646 et al., December 20, This Straw Proposal presents Board Staff's recommendations for a permanent community solar program in New Jersey and is subject to modification, including modifications based on input from



Trenton, NJ???October 28, 2021???The New Jersey Board of Public Utilities (NJBPU) today approved 105 applications to participate in Program Year Two of the State's Community Solar Energy Pilot Program. The projects represent almost 165 MW of solar energy capacity, enough to power an estimated 33,000 homes. The Community Solar Program is a key component of ???



New Jersey Community Solar Energy Program
Stakeholder Meeting April 23, - 2019, PU Docket
No. QO18060646 (April 11, 2019).B. Agenda Date:
3 BPU DOCKET NO. QO22030153 New Jersey
Community Solar Energy Pilot Program Program
Year 1 Lessons Learned Request for Comments
and Stakeholder Meeting Notice, PU Docket No.
???





New Jersey will launch a pilot program encouraging pathways to ownership of residential solar for overburdened households. Chair of the Senate Environment and Energy Committee. "New Jersey's Solar for All award is great news for all of New Jersey," said Senator New Jersey LCV. "Community solar has the potential to meet 30-40% of



2. COMMENT: The commenter believes New Jersey's new Community Solar Energy Pilot Program (Pilot Program) is an exciting opportunity to provide New Jersey ratepayers with financial and environmental benefits. (Arcadia Power) 3. COMMENT: The commenter supports the community solar program in New Jersey. Community solar allows those who can"t



NEW JERSEY REGISTER, MONDAY, NOVEMBER 16, 2020 (CITE 52 N.J.R. 2041) 14:8-9.3 Pilot Program structure (a)-(b) (No change.) Community Solar Energy Pilot Program (Pilot Program) rules to test a new method of subscriber enrollment within the context of the Pilot Program. The Clean Energy Act of 2018, P.L. 2018, c. 17 (Clean Energy





This report was made possible through a grant from New Jersey's Clean Energy ProgramTM. New Jersey's Clean Energy Program is brought to you by the New Community Solar Energy Pilot Program. These case studies show how community solar can benefit diverse municipalities, from large cities like Newark to smaller towns like Manchester.



Each solar project applying to participate in the Community Solar Energy Pilot Program requires the submission of an individual Application Form. Do not apply for more than one (1) project ???



New Jersey Board of Public Utilities Program Year 2, Application Period 1 New Jersey Community Solar Energy Pilot Program . Program Year 2 Application Form . Section A: Application Form Requirements, Instructions, Terms and Conditions . The following Application Form is intended only for entities submitting a community solar project for





This page contains frequently asked questions regarding the Community Solar Energy Pilot Program. The two rule proposals were published in the New Jersey Register on November 16, 2020. Comments on each proposed rule amendment must be submitted separately, no later than January 15, 2021. Upon the close of the public comment period on January



In New Jersey's Community Solar Pilot Program, which is administered through NJBPU's Clean Energy Program, each community solar project must have at least 10 subscribers. Landlords of master-metered multi-family buildings may apply, but must provide proof that they will pass the savings on to their tenants.



Trenton, NJ???The New Jersey Board of Public Utilities (NJBPU) today approved 105 applications to participate in Program Year Two of the State's Community Solar Energy Pilot Program. The projects represent almost 165 MW of solar energy capacity, enough to power an estimated 33,000 homes. The Community Solar Program is a key component of Governor ???





Trenton, NJ???. August 16, 2023???The New Jersey Board of Public Utilities (NJBPU) today voted to establish a permanent Community Solar Program. The new Community Solar Energy Program (CSEP) follows a very successful two years of a pilot program. "By building on the successes of our nation-leading Community Solar Program, we will continue to expand access among New ???



The New Jersey Board of Public Utilities (BPU) approved 164 MW of community solar projects as part of the Community Solar Energy Pilot Program ??? 105 applicants, enough to power an estimated 33,000 homes. These approved projects will all allocate at least 51% of their capacity to low- and moderate-income participants.



TRENTON??? Governor Phil Murphy today signed A4782/S3123 to further strengthen New Jersey's community solar program ??? expanding access to clean energy and lowering utility costs for New Jersey households. The Community Solar Energy Program (CSEP) allows individuals without the ability to install solar on their rooftops to access the benefits of ???





community solar projects, set at 5 MW as defined in N.J.A.C. 14:8-9.4(g). II. Instructions for Completing the Community Solar Energy Pilot Program Application Form 1. Each solar project applying to participate in the Community Solar Energy Pilot Program requires the submission of an individual Application Form.



The community solar program is administered by New Jersey's Clean Energy Program. It provides access to solar energy through a subscription-based model. Regulators awarded 78 MW across 45 projects during the pilot program's first year, exceeding a 75 MW goal.



in New Jersey. The Pilot Program is designed to provide the necessary experience and to lay 4 In re the Community Solar Energy Pilot Program; In re The Community Solar Energy Pilot Program Year 2 Application Form and Process, BPU Docket Nos. QO18060646, QO20080556, Order dated October 2,





Trenton, NJ???. December 8, 2023???The New Jersey Board of Public Utilities (NJBPU) today announced it has received more than 300 applications for the Community Solar Energy Program (CSEP), totaling more than 300 megawatts (MW) of new solar capacity. The Board opened the application window for the State's new, permanent community solar program on November 15, ???



The New Jersey Board of Public Utilities recently voted to establish a permanent Community Solar Program. The decision was facilitated following two years of a successful pilot program. "By building on the successes of our nation-leading Community Solar Program, we will continue to expand access among New Jersey families to the significant benefits of clean [???]



Trenton, N.J.???The New Jersey Board of Public Utilities (NJBPU) today announced it received a record 410 applications to participate in Year 2 of its Community Solar Energy Pilot Program.The applications represent 800.5 MW of total capacity and all but one project have committed to serving low- to moderate-income (LMI) communities.





The Pilot provided necessary experience in implementing community solar in New Jersey and laid the groundwork for the development and implementation of a permanent, full-scale 8 In re the Community Solar Energy Pilot Program Year 2 Application Form and Process - Application Awards, BPU Docket Nos. QO20080556 and QO18060646, Order dated



This page lists the public versions of all community solar applications that were conditionally approved by the Board as part of Program Year 1 of the Community Solar Energy Pilot Program. These applications were submitted to the Board between April 9, 2019 and September 9, 2019.



In July 2021, Governor Murphy signed the Dual-Use Solar Energy Act of 2021 (L. 2021, c. 170, Dual-Use Act) which directs the New Jersey Board of Public Utilities (NJBPU or Board) to adopt rules establishing a Dual-Use Pilot Program (Pilot Program) for the development of dual-use solar projects on productive farmland (also known as "agrivoltaics").