

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.



Trenton, NJ ???The New Jersey Board of Public Utilities (NJBPU) today voted unanimously to implement a new solar incentive program that will pave the way for up to 3,750 megawatts (MW) of new solar generation by 2026, doubling the state's solar capacity.



The CSI Program is open to qualifying grid supply solar installations and non-residential net metered solar installations with a capacity greater than five (5) megawatts ("MW"), as well as to eligible grid supply solar installations in combination with energy storage.

NJ SOLAR ENERGY PROGRAM





The New Jersey Clean Energy Program provides a process guide for getting started on going solar. For more information, consumer resources and to learn about the different financing options for solar, consult the Department of Energy's Homeowner's Guide to Going Solar webpage.



The Community Solar Energy Program (CSEP) provides incentives to eligible community solar facilities to enable the continued efficient and orderly development of solar electric generating sources throughout New Jersey.



New Jersey will extend access to solar energy for low-income residents, particularly in affordable housing. New Jersey proposes to fund a program offering a per-kilowatt incentive, with a capped carve-out for on-site energy storage solutions. Residential solar: Anticipated to serve approximately 1,250 households

NJ SOLAR ENERGY PROGRAM





New Jersey is committed to supporting solar energy. The Successor Solar Incentive (SuSI) Program is the current solar program which allows new solar projects to register to earn New Jersey Solar Renewable Energy Credits II (SREC-II).



The Solar Renewable Energy Certificate (SREC) Registration Program (SRP) is used to register solar projects in New Jersey. Owners of projects MUST register their projects prior to the start of construction in order to establish the project's eligibility to earn SRECs.