

Dimension's first community solar project in the Garden State was electrified in 2023. Our New Jersey projects utilize space on warehouse roofs across the state, minimizing land impacts. At least 51% of project capacity goes to low-to-moderate income (LMI) households, delivering significant monthly and annual energy bill savings.

For example, Solar Landscape, a community solar developer, installed photovoltaic panels on four warehouses owned by Duke Realty in the northern part of New Jersey and then signed up...

Solar arrays are popping up across New Jersey on the big, broad, flat roofs of commercial buildings, turning them into mini power plants. The arrays send energy into the electrical grid for use by nearby residents.

Solar Landscape has completed community solar installations atop two warehouse rooftops owned by Heitman Capital Management in Monroe Township and South Brunswick, New Jersey, according to a Nov. 30 release.

Landlords are expanding their participation in New Jersey's Community Solar Energy Program -- which allows property owners to lease their rooftops to solar developers -- as the state transitions from a pilot phase to a permanent model.

Solar panel system on warehouse in Dayton, N.J., will allow the facility to self-generate 58% of its power needs, but one state region has issued New Jersey's first mandate to ban or restrict ...

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The logistics executive said having on-site solar generation has offset 100% of the company's own energy consumption, and over the last two years it saw traction in the New Jersey community solar market taking off to provide clean power access to local residents, many of whom are in low-to-moderate income households.

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Solar Landscape, a New Jersey-based solar developer, has completed work on a 556 kW warehouse rooftop solar array in Secaucus, N.J. for Principal Asset Management. The project's development used locally trained workers from the STEP-UP (Solar Training and Education Partnership for Underserved Populations) group.

A New Jersey law bill A3352 requiring solar for distribution warehouses was recently signed by Gov. Phil Murphy to take effect immediately. This law stipulates that all new warehouses of 100,000 square feet or larger be "solar-ready" or secure up to 40 percent of roof space for solar arrays .

New Jersey Gov. Phil Murphy signed into law bill A3352, which requires all new warehouses in the state to be built as solar-ready buildings. When first passed by the state legislature earlier this year, the bill defined a warehouse as any building 10,000 square feet or larger and that primarily is used to store goods for resale.

Web: <https://www.gennergyps.co.za>