

Photovoltaic panels installed on Dongba Road



Overview

So far, DCAS has installed 30.5 MW of solar PV panels across 187 facilities, fulfilling 30% of the City's goal to install 100 MW of solar by the end of 2030. Between 2021 to the end of 2023, DCAS has more than doubled the megawatt capacity of PV installed on City property from 11 MW. Based on interconnection data, this map represents the most comprehensive summary available of installed solar capacity and annual trends, including projects that did not receive State funding, for all of New York since 2000. In addition, you can access large-scale solar projects that participate. The NYC Grid Ready Solar project is working to reduce technical and financial barriers for large-scale PV projects in NYC. The recent growth of large-scale PV installations on the electric grid resulted in the need to address potential adverse technical impacts in certain locations, as currently. Solar technologies can capture a reliable, renewable source of energy that reduces demand on New York City's electrical grid and reliance on other fuel sources. We provide cutting-edge solar panels and advanced battery storage solutions backed by expert engineering. Integrity Solar Solutions has been recognized as a NYSERDA quality solar installer in 2024! To help New York homeowners during the solar research and purchase process, the New York State Energy Research and Development Authority (NYSERDA) has developed a designation that recognizes solar installers. Community solar is available to New Yorkers across the State. Use the tool below to find community solar providers offering subscriptions. The map automatically shows.

Photovoltaic panels installed on Dongba Road



Clean Energy Generation

So far, DCAS has installed 30.5 MW of solar PV panels across 187 facilities, fulfilling 30% of the City's goal to install 100 MW of solar by the end of 2030. Between 2021 to the end of 2023, DCAS has ...

7 Best Solar Companies in New York (2026 Top Solar Installers)

We break down the seven best solar installers in New York. Our ratings are based on our expert reviews and reviews from homeowners who have already gone solar in New York.



Solar Company New York and on Long Island , Essential Power

Whether you're in Suffolk or Nassau County, our team delivers trusted solar panel installations, battery storage, and solar canopy solutions tailored to your property.



Solar Panels

Permits are required for the installation of all building-connected solar energy systems. There are several options for filing solar energy projects at the Department of Buildings. Projects may be filed ...



Solar Installations in Hudson Valley NY and NJ

We will also determine if you need a new roof replacement with the solar panels. We install commercial solar panels and residential solar panels. We can perform a solar estimate on-site at the commercial ...

NY Solar Map

Use the draw tool (located upper left on map) to see how much energy a solar installation on this roof would generate. NY SOLAR MAP estimates rooftop and ground mount solar electric potential (PV ...



Statewide Distributed Solar Projects

Discover installed capacity, number of projects, and annual trends for



completed projects through aggregated data from NYSERDA, NYS Department of Public Service (DPS), and the New York

...

Commercial Solar Company

We are a commercial solar PV developer based in Long Island, NY serving customers throughout New York and New Jersey. Our team is dedicated to helping customers source and implement the most ...



Find a Community Solar Project

Explore community solar projects and providers in your utility's service territory with our community solar map tool.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kidsandparents.pl>

