

BLINK SOLAR

Nine Company Energy Storage Project



Overview

What is ninedot's new battery energy storage project?

An innovative battery energy storage installation supported by NYSERDA brings grid benefits and decarbonization into a crowded urban area. NineDot's first battery project on a very small plot of land in the northeast Bronx went live in 2023. Source: NineDot Energy. Active site: 7,000 square feet (1/6 of an acre).

Is ninedot energy a powerhouse?

Ten years into its mission to green New York City's fossil fuel-dependent power mix, community-scale battery storage developer NineDot Energy is itself a powerhouse, having secured US\$65 million in financing from First Citizens Bank.

When did ninedot start a battery project?

NineDot's first battery project on a very small plot of land in the northeast Bronx went live in 2023. Source: NineDot Energy. Active site: 7,000 square feet (1/6 of an acre) Battery storage: Four Tesla megapacks, 12 megawatt-hours (MWh) Power supplied to the grid: 3 megawatts (MW-ac).

Will ninedot reach 400 megawatts of battery storage by 2026?

NineDot expects to meet its goal of 400 megawatts of battery storage in development or operation by the end of 2026, the release states. The company has more than 50 projects at various stages in the NYC area, with more in the pipeline.

Nine Company Energy Storage Project

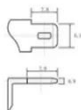
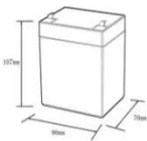


Energy Storage Project Developer NineDot Raises \$225 Million

The company plans to develop 400 MW of battery storage capacity by the end of 2026. Recep Kendircioglu, Global Head of Infrastructure at Manulife Investment Management, ...

NineDot Energy Raises \$225 Million in Equity Financing to ...

About NineDot Energy NineDot Energy is the leading community-scale, battery storage developer and operator in the New York City metropolitan region.



12.8V6Ah

- Nominal voltage (V):12.8
- Nominal capacity (ah):6
- Rated energy (WH):76.8
- Maximum charging voltage (V):14.6
- Maximum charging current (a):6
- Floating charge voltage (V):13.6-13.8
- Maximum continuous discharge current (a):10
- Maximum peak discharge current @10 seconds (a):20
- Maximum load power (W):100
- Discharge cut-off voltage (V):10.8
- Charging temperature (°C):0-+50
- Discharge temperature (°C):-20-+60
- Working humidity: <95% R.H (non condensing)
- Number of cycles (25 °C, 0.5C, 100%doD): >2000
- Cell combination mode: 32700-4s1p
- Terminal specification: T2 (6.3mm)
- Protection grade: IP65
- Overall dimension (mm):50*70*107mm
- Reference weight (kg):0.7
- Certification: un38.3/msds

NineDot Energy unveils its first utility-scale Energy Storage ...

Clean energy projects developer NineDot Energy has unveiled its first battery energy storage site in the Bronx, New York City that comprises a 3.08 MW/12.32 MWh Tesla Megapack battery ...

NineDot to Boost NYC Battery Storage

NineDot expects to meet its goal of 400 megawatts of battery storage in development or operation by the end of 2026, the release states. The company has more than ...



NineDot raises \$225 million for battery energy storage ...

Community-scale battery energy storage systems (BESS) developer NineDot Energy has secured an additional \$225 million equity capital commitment from Manulife ...



NineDot closes US\$65 million for 20 New York BESS projects

A NineDot Energy battery storage site in New York City. Image: NineDot Energy storage developer NineDot has announced the closing of a US\$65 million equipment ...



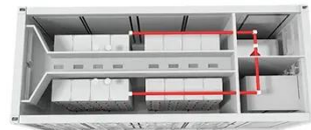
2025 Tier 1 cleantech companies: Balancing growth, ...



The inaugural Energy Tier 1 list of cleantech companies includes 14 photovoltaic module suppliers, 12 PV inverter suppliers, nine wind turbine suppliers and 12 battery energy ...

Urban Clean Energy , NineDot Energy

We are the leading developer of community-scale battery energy storage systems (BESS) in the New York City metropolitan area. With sites in the Bronx, Brooklyn, Queens and Staten Island ...



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

