



Kingston Solar Energy Storage Project Construction





Overview

In a historic move aimed at supporting renewable energy projects in New England, Unitil Corporation broke ground on a new 4.9-megawatt solar array in Kingston, N.H., that will be among the largest in New Hampshire once completed, and the first to be owned and operated by a.

In a historic move aimed at supporting renewable energy projects in New England, Unitil Corporation broke ground on a new 4.9-megawatt solar array in Kingston, N.H., that will be among the largest in New Hampshire once completed, and the first to be owned and operated by a.

Unitil broke ground in August 2024 on what will be the largest solar array of its kind in New Hampshire. Once complete in 2025, this project is estimated to generate approximately 9.7 million kilowatt hours of energy in its first year of service (enough to power about half the town) and save.

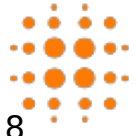
A groundbreaking ceremony was held on Aug. 20 to mark the start of construction on a new 4.9-megawatt solar array in Kingston, NH. Pictured is Dan Weeks on left from Revision Energy. (Courtesy photo) Utility partners with ReVision Energy on 4.9-megawatt project in Kingston Unitil Community, Company.

FILE PHOTO: Unitil Chairman and Chief Executive Officer Thomas Meissner, Jr., speaks about the company's plans to build a 4.9-megawatt solar array in Kingston, New Hampshire, during a groundbreaking ceremony held Tuesday, Aug. 20, 2024. Representatives from Unitil, ReVision Energy, the state and.

In an interview with NPM, Lodestar Energy and PowerMarket executives discussed their recent partnership with the City of Kingston, New York, to develop and provide customer acquisition services for Moores Hill Community Solar--a project that is representative of several upcoming projects in the.

The City of Kingston is currently working on several solar projects. Kingston is a designated Clean Energy Community and a Silver Certified Climate Smart Community. In our 2030 Climate Action Plan, we committed to achieving 100% renewable electricity in municipal operations by 2030. City staff also.

Under state law, utilities can invest in renewable generation of up to 6 percent of



their total distribution peak load, meaning Unitil can develop as much as 18 megawatts of renewable generation. (Getty Images) Unitil has begun site work on the state's first regulated utility-owned solar array.



Kingston Solar Energy Storage Project Construction



[Lodestar and PowerMarket Executives Discuss ...](#)

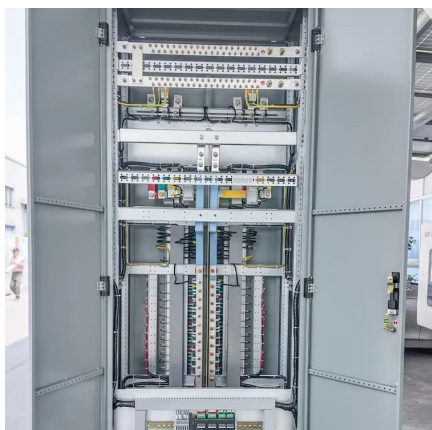
Construction is slated to begin in spring 2024. The project is part of Kingston Community Energy, the city's Community Choice Aggregation (CCA) ...

[Request Quote](#)

[Unitil Breaks Ground on First Utility-Owned Solar ...](#)

While there are no current plans to install energy storage at the site, the facility is being designed to potentially accommodate storage ...

[Request Quote](#)



Solar Projects

The grants will fund a project to install a ground mount solar array at 514-528 First Avenue in Kingston. The First Avenue Yard is an ...

[Request Quote](#)

[Lodestar and PowerMarket Executives Discuss Recent ...](#)

Construction is slated to begin in spring 2024. The project is part of Kingston Community Energy, the city's Community Choice Aggregation (CCA) initiative.



[Request Quote](#)



[Unitil Breaks Ground on NH's First Utility-Owned ...](#)

While there are no current plans to install energy storage at the site, the facility is being designed to potentially accommodate storage ...

[Request Quote](#)



Construction at Kingston Energy Complex Advances, Poised to ...

Construction continues at the Kingston Energy Complex in East Tennessee, set to generate power for 900,000 homes using natural gas, solar, and flexible fuel turbines. The ...

[Request Quote](#)



[Municipal Renewable Energy Implementation Plan](#)

renewable energy production within Kingston. By prioritizing these strategic initiatives, Kingston can accelerate solar deployment, expand local clean energy generation, and achieve.

[Request Quote](#)



Solar Projects



The grants will fund a project to install a ground mount solar array at 514-528 First Avenue in Kingston. The First Avenue Yard is an empty city-owned parcel, which the ...

[Request Quote](#)



Unitil Breaks Ground on NH's First Utility-Owned Solar Farm in N.H.

While there are no current plans to install energy storage at the site, the facility is being designed to potentially accommodate storage in the future. The New Hampshire Public ...

[Request Quote](#)



Unitil Breaks Ground on First Utility-Owned Solar Array in N.H.

While there are no current plans to install energy storage at the site, the facility is being designed to potentially accommodate storage in the future. The New Hampshire Public ...

[Request Quote](#)



Construction begins on largest utility-owned solar project in New

Unitil Corporation, a public utility holding company with operations in three New England states, began site work on a 4.9 MW solar project in Kingston, N.H. When complete ...

[Request Quote](#)



Unitil breaks ground on first utility-



owned solar array in New

A groundbreaking ceremony was held Tuesday to officially mark the start of construction on a new 4.9-megawatt solar array in Kingston.

[Request Quote](#)



Kingston Solar Array

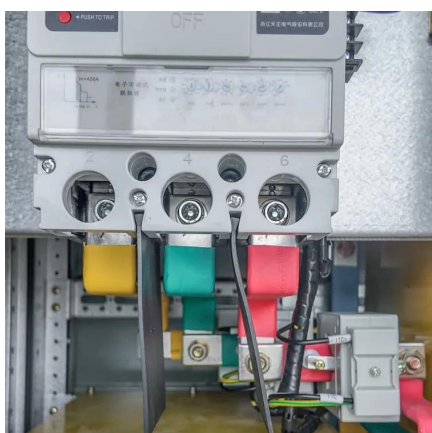
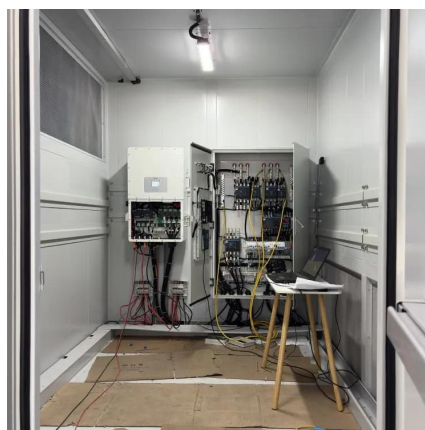
Kingston Solar Array Unitil broke ground in August 2024 on what will be the largest solar array of its kind in New Hampshire.

[Request Quote](#)

Unitil begins work on Kingston solar array, the first in the state

The 4.9 megawatt solar project, approved by the Public Utilities Commission in May 2023, will consist of 11,232 panels, and Unitil has selected Brentwood-based ReVision ...

[Request Quote](#)



Construction begins on largest utility-owned solar ...

Unitil Corporation, a public utility holding company with operations in three New England states, began site work on a 4.9 MW ...

[Request Quote](#)



Contact Us

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

<https://energyinnovationday.pl>

Phone: +48 22 335 1273

Email: info@energyinnovationday.pl

Scan the QR code to contact us via WhatsApp.

