

Unitil Corporation made history Wednesday when its new 4.9-megawatt solar array in Kingston - the first to be owned and operated by a regulated distribution utility company in the state - was officially ...

The newly operational solar array in Kingston stands out as New Hampshire's first utility-owned facility, generating enough power to supply approximately 1,200 homes. This impressive endeavor comes at ...

One of New Hampshire's largest public utility-owned solar projects is now complete. Unitil held a ribbon-cutting ceremony for its new solar array in Kingston on Wednesday.

Built on 15 acres of land once occupied by a fossil fuel-burning power plant, Solarway is a 1.3-megawatt solar array Unitil built in 2018 that can independently power 144 homes each year.

In 2014, CC&L Infrastructure and its partner, Samsung Renewable Energy Inc., began construction on their second large, utility-scale clean energy project. Together, we built a 100-megawatt of solar facility located in ...

Plans for the solar energy project in Kingston follow Unitil's first solar array built in 2017 in Fitchburg, Massachusetts. The 1.3 MW facility, known as "Solarway," involved the installation of more than ...

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 Energy as its engineering, ...

With authorized bond funding allocated by the Common Council, the City will move forward in Fall 2024 with the purchase and installation of a rooftop solar PV system at the Andretta Pool and a rooftop ...

Unitil Corporation, a public utility holding company in three New England states, has begun site work on a 4.9 MW solar project in Kingston, N.H. When completed in 2025, it will be the first utility-owned ...

Unitil has begun site work on the state's first regulated utility-owned solar array located on 36 acres of vacant land in Kingston.

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