

Nexamp also offers a variety of standalone and co-located energy storage solutions well as utility scale solar services and is playing a growing role in grid capacity. With the new funding, Nexamp will expand its capabilities, extending clean energy savings and other benefits to more markets.

How many gigawatts of solar & energy storage does nexamp have?

Nexamp has nearly 1 Gigawattof solar and energy storage assets operating and under construction. "It's clear that consumers want more options for reducing their environmental footprint,they want more control over their costs and they care about working with a trusted partner across their many sustainability efforts," said Nexamp CEO Zaid Ashai.

How can nexamp help the future of energy?

Building the future of energy so it is clean, simple and accessible. Nexamp is leading the transformation to the new energy economy with proven solutions for the deployment and operation of solar energy assets.

Is nexamp my energy provider?

It is first important to note that Nexamp is not your energy provider. You continue to receive your electricity through National Grid, but your bill to them is reduced by the value of the community solar credits you receive from Nexamp. We provide those credits to you at a 10% discount, which we bill you separately for.

What is nexamp's community solar platform?

Nexamp's industry-leading community solar platform makes solar an option for anyone, providing guaranteed savings on their annual electricity costs. With more than 300 MW of renewable energy generating assets currently in operation, we are building a decarbonized energy future. Visit us at

What will nexamp do with new funding?

With the new funding, Nexamp will expand its capabilities, extending clean energy savings and other benefits to more markets. The company will also continue expanding its team to develop additional retail solutions that help consumers and businesses make better energy decisions and reduce their carbon impact.





Responding to the increasing demand and need for state-of-the-art Battery Energy Storage Systems (BESS), Nexamp is deploying its first energy storage projects, representing more than 51 MWh of capacity. These first half dozen projects are located across sites in New York and Massachusetts taking advantage of economic incentives available under NY-Sun, a?



Construction has begun on Nexamp's solar projects, and they are expected to come online beginning in 2025. About Nexamp Nexamp is transforming the new energy economy with proven solar and storage



Nexamp celebrated reaching the milestone of 100 MWh of operational energy storage capacity at the end of 2023. This operating portfolio comprises 22 projects across Massachusetts and New York and the milestone comes as Nexamp plans to add even more energy storage to its fleet in 2024 across multiple national markets.





Mark Frigo, Nexamp Vice President of Energy Storage explained, "We"ve seen a significant spike in interest in energy storage among commercial customers over the past year as the technology has improved and the benefits are becoming more apparent. The project with IBEW is one of our first behind-the-meter applications and is a great example



"Energy storage is critical for our ability to deploy renewable energy to broadly resolve issues of energy security and climate change," said Mark Frigo, Vice President of Energy Storage, Nexamp. "Our dozens of storage projects under development fulfill a variety of functions and use cases for a diverse group of customers.



Nexamp, a community solar developer and owner, announced that it has secured \$520 million in a capital raise led by Manulife Investment

Management, alongside existing investors Diamond Generating Corporation and Generate Capital. With some of the most ambitious sustainability and clean energy goals in the country, California is at the





- Nexamp celebrated reaching the milestone of 100 MWh of operational energy storage capacity at the end of 2023. This operating portfolio comprises 22 projects across Massachusetts and New York and the milestone comes as Nexamp plans to add even more energy storage to its fleet in 2024 across multiple national markets.



US solar and storage developer Nexamp Inc has obtained over USD 400 million (EUR 374.7m) in tax equity and debt to finance the construction of close to 250. Renewable. News. By source. rural communities in Maine, Maryland, Massachusetts, New York, Minnesota, and Illinois, the solar plants will generate electricity for up to 40,000 homes



The Product Manager outlines Nexamp" s energy storage product roadmap, product and project design strategy, and is one of Nexamp 's energy storage Subject Matter Experts (SME). The Product Manager has a focus on Business Development but will work cross functionally with business units at Nexamp.





BOSTON, March 22, 2022 /PRNewswire/ -- Nexamp has completed two energy storage projects, marking another milestone toward the buildout of a cleaner and more resilient regional power a?



US distributed solar power generation company Nexamp has completed two energy storage projects, marking another milestone toward the buildout of a cleaner and more resilient regional power grid, an official statement said. Co-located with existing Nexamp community solar farms in Massachusetts, the battery storage projects are expected to



Nexamp is seeking a Senior Analyst to join our growing Energy Storage team and help Nexamp lead the charge in the rapidly evolving energy storage market. In this role, you will support the development of solar and energy storage projects by evaluating new and existing projects to determine revenue and savings opportunities as well as optimizing





. Lead Nexamp's energy storage project development team; hire and develop team members. Originate and develop energy storage projects, simultaneously managing site origination, permitting



Oversee Nexamp's energy storage project development activities across target markets in the United States. Lead Nexamp's energy storage project development team; hire and develop team members. Originate and develop energy storage projects, simultaneously managing site origination, permitting, interconnection, tax negotiation, revenue



BOSTON, March 8, 2021 /PRNewswire/ -- Nexamp, Inc., a leading renewable energy generator and community solar provider, has closed a \$440 million senior secured credit facility for a 380-megawatt





The Nexamp projects participate in both programs as well as ISO New England's capacity and frequency regulation markets. "Our dozens of storage projects under development fulfill a variety of functions and use cases for a diverse group of customers," said Mark Frigo, vice president of energy storage at Nexamp.



The Energy Storage Product Manager plays a crucial technical and commercial role with energy storage at Nexamp. The Product Manager outlines Nexamp" s energy storage product roadmap, product and



Nexamp owns and operates this 4.4 MW ground-mounted plant in Charlton, Massachusetts. Among the many benefits of the installation, Nexamp has partnered with the Town of Westford to deliver substantial electricity cost savings through net metering credits, and the project serves as a new source of recurring tax revenue for the Town of Charlton.





US community solar provider Nexamp has completed two energy storage projects colocated with solar in Massachusetts. The two battery energy storage system (BESS) sites adjoin existing Nexamp community solar farms in and projects will provide critical frequency regulation and capacity services for the ISO New England market.



Nexamp is seeking a Product Manager with 4+ years of experience, specifically in Energy Storage Systems. The role involves leading technical evaluation of energy storage technologies, developing cost-effective solutions, managing procurement, and a?



Energy Toolbase andNexamp have deployed a front-of-the-meter energy storage system as part of one of Nexamp's solar + storage projects in Massachusetts.Nexamp, a Boston-based solar and energy storage company, commissioned a Sungrow energy storage system comprised of four units, fully integrated with Energy Toolbase"sAcumen EMSa?c controls a?