

ABOUT THE PROJECT

Originated by Brownfield Group, the Morris Ridge Solar Project is a proposed large-scale solar project of 175 megawatts (MWac), enough electricity for 38,000 homes located in Mount Morris. In addition to working with the host town, EDF Renewables will obtain the necessary approvals for the Project under New York State's Article 10 Law for the siting of renewable energy facilities.

Article 10 is a general state law applicable to all of New York State establishing a process consisting of a series of steps to determine whether to allow a facility to be located and operated on a site. Included in the process are a number of studies and public consultation steps. Article 10 is governed by the New York State Board on Electric Generation Siting and the Environment and its mandate is to issue Certificates of Environmental Compatibility and Public Need authorizing the construction and operation of electric generating facilities over 25 megawatts.

WHY SOLAR, WHY NOW?

In August 2016, the New York Public Service Commission issued an order requiring that 50% of the state's electricity come from renewable energy by 2030. The Morris Ridge Solar Project would help achieve this target while contributing additional revenues to the local economy.

SUSTAINABLE DEVELOPMENT TODAY

OPEN HOUSE

We invite you to come out and learn more about the Morris Ridge Solar Project at our community open house. Refreshments will be served.

We hope to see you there!

WEDNESDAY, FEBRUARY 6, 2019 5:00 - 8:00 PM AND THURSDAY FEBRUARY 7, 2019 2:00 - 5:00 PM

> Genesee River Restaurant & Reception Center 134 North Main Street Mount Morris, NY



TOWN OF MOUNT MORRIS

The Project will ultimately be sited on approximately 1,000 acres of mostly cleared private land under lease. Complimentary uses are being considered, such as integrating bees and/or grazing.



The project is proposed to be sited south of Mount Morris.



SOLAR FACILITY

The Project will consist of hundreds of thousands of solar panels Solar photovoltaic technology is safe, and already employed on land and the rooftops of homes, schools, hospitals, etc.



HOMES TOMORROW

Morris Ridge Solar Project will safely generate enough clean, renewable electricity to power approximately 38,000 New York households.

PROPOSED PROJECT TIMELINE

O2 2018

Commence environmental field studies



O1 2019

First and second public open house



04 2019 Submit Article 10

Permit Application



O3 2021

2042 or later Decommissioning







O2 2018





Two additional planned public open houses



Q2 2021 Article 10 Approval



04 2022 Commercial operation



COMMUNITY BENEFITS

EDF Renewables believes every renewable energy project should be developed in lasting partnership with the local community. We strive to be a good neighbor and work closely with the community to design our project in a way that is respectful to the needs, heritage and future of Mount Morris.



Employment: More than 200 Construction jobs at the peak of construction and 3 permanent high skilled job opportunities during the operation phases of the Project.

Contributions to local economy: Opportunities possible for local businesses including in the hospitality, material supply or construction service sectors during construction, operation, maintenance and decommissioning project phases.



Tax revenues: As proposed, the Project would contribute more than 10 million in the first 20 years of operation to Mount Morris, Livingston County and School District.

Lease: Landowners will receive compensation for hosting the project.

"The Mt. Morris Town Board has been working on this project for three years and is excited to bring this renewable energy project to our town and we encourage all residents to attend the open house on February 6th and 7th."

Mt. Morris Town Board (Supervisor, Chuck DiPasquale and Town Board members Dave DiSalvo, Don Huff, Nate Guzzardi and Chelsey Woodworth)



ABOUT EDF RENEWABLES

For more than 30 years, EDF Renewables has dedicated its efforts to creating a green energy economy through the deployment of renewable energy resources while building mutually beneficial relationships with the local communities. We are experts in all areas of project development, operation and management.



