



TOGETHER WE CREATE ENERGY



BORALEX



FORT EDWARD SOLAR PROJECT OVERVIEW

PROJECT DESCRIPTION

Fort Edward Solar is a proposed 100 megawatt (MW) photovoltaic solar project being developed by Boralex in New York State in the Town of Fort Edward, Washington County. The Project will connect to the electrical grid within the project area, northeast of Cary Road and State Route 4. The Project will include solar photovoltaic panels, single-axis tracker racking, access roads, inverters to convert DC electricity to AC, buried medium voltage electrical cables and a substation/ transformer to increase the voltage to 115 kV to connect to the existing transmission grid. This Project does not include any battery storage components. The Fort Edward Solar Project will be subject to the New York State Office of Renewable Energy Siting (ORES) 94-c permitting process and approval. Boralex is committed to working with the town, county, and local stakeholders to ensure that the Project is properly integrated into the community.

PROJECT DETAILS

General Information

Technology	Solar
Capacity	100 MW AC
Location	Town of Fort Edward, Washington County, NY
Study Area	Approx. 1200 acres
Project Footprint	Approx. 660 acres
Point of Interconnection	115 kV Line 15 Mohican Battenkill
# of Homes Powered	Approx. 25,000-30,000

Anticipated Project Schedule

94-c Application Submission	June 2024
Public Comment Period	Q1 2025
Final 94-c Siting Permit	Expected Q4 2025
Est. Construction Period	Q2 2026 – Q4 2027
Est. Operational Period	2028-2058

PROJECT BENEFITS

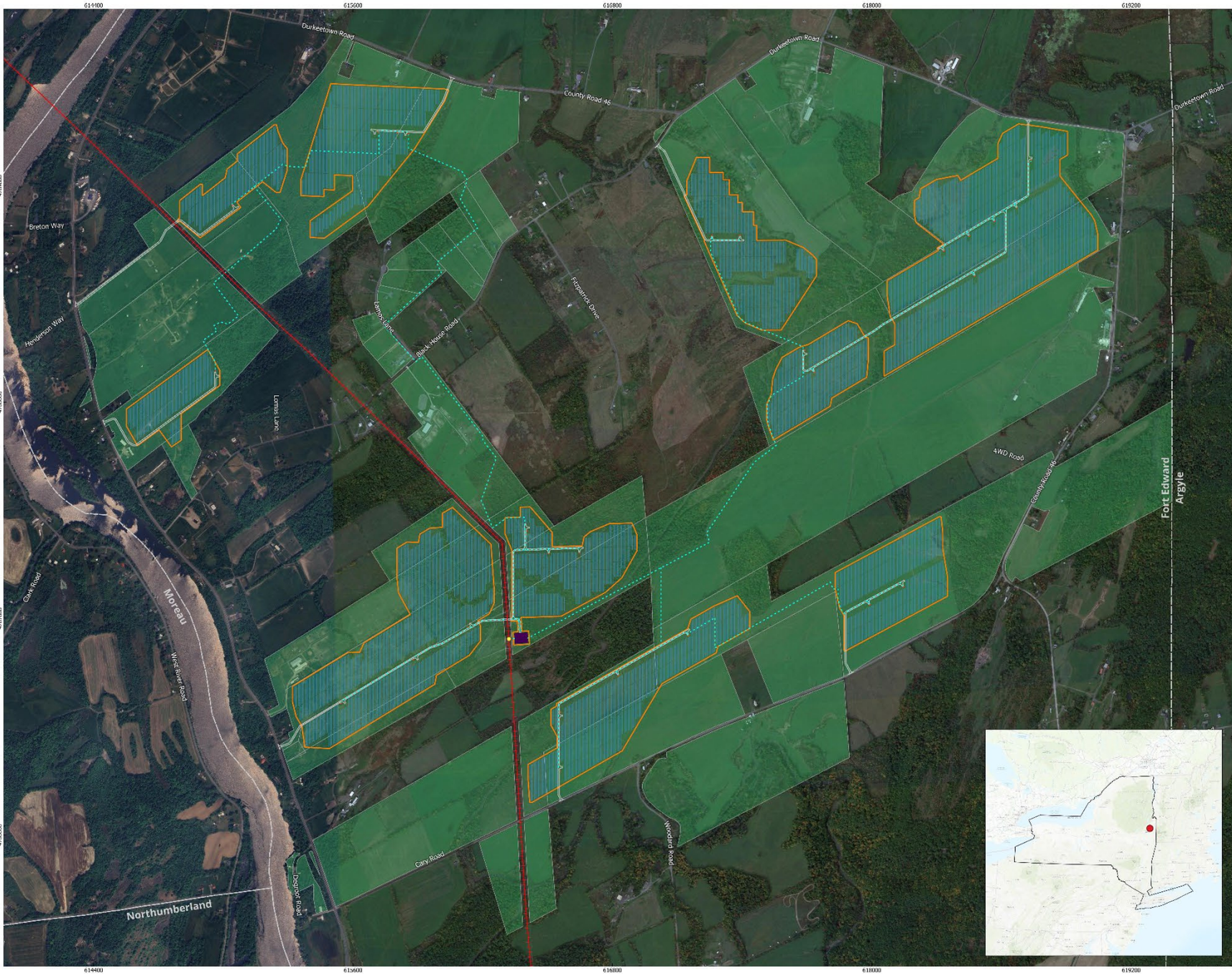
The Project will offer significant economic, social, and environmental benefits to New York State, the Town of Fort Edward, and Washington County, including:

- Significant **tax revenues** to the Town, County and local school districts
- Approximately **150 full-time equivalent jobs** during construction and **2-3 full time jobs** during operation
- Construction materials and services will be **procured locally, boosting the local economy** during construction and operation
- Helping NYS achieve its goal of **70% clean power generation by 2030**
- Allocating resources for **STEM education** and **workforce development** programs

PROJECT UPDATES

The latest project information will be available on the project website: www.boralex.com/projects/fort-edward

To participate in the State regulatory process for the project, please consult the ORES website at: www.ores.ny.gov



Parcels

Participating Property Boundaries

Proposed Infrastructure

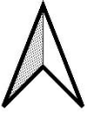
- Fence
- Inverters
- Substation
- Access Roads
- Solar Panel Arrays
- Buried Electrical Cables
- Point of Interconnection 115 kV

Existing Infrastructure

115 kV Transmission Line

Administrative

Town Boundaries



Fort Edward Solar Farm

Site Layout Map



Projection : NAD83 UTM Zone 18N
 Basemaps : Google Satellite,
 Esri Topographic
 2024-04-11