

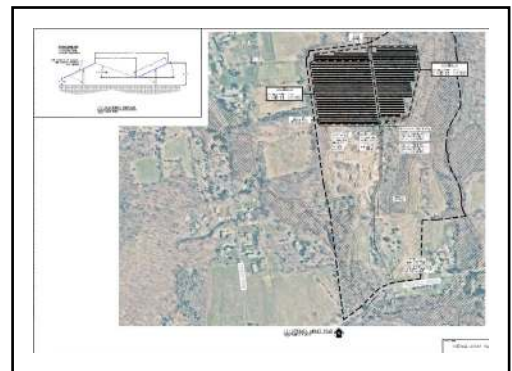
PROJECT DESCRIPTION

- Burlington Solar One is a solar project located on Prospect Street in Burlington
- The **3.50 MWac** system will generate enough electricity to power **754** average homes for a year
- The project site is designed to have minimal environmental impacts with no disruption to wetland habitat



BENEFITS TO BURLINGTON

- Increasing new annual municipal tax revenues with no additional burden on town services
- Infrastructure upgrades that improve the reliability of Burlington's electrical grid
- Reduction in energy demand during peak usage will decrease energy costs for ratepayers statewide
- Strengthened renewable energy resources that produce electricity locally with zero pollution
- The creation of **19** construction jobs and **2** new full-time jobs in the region



ACHIEVING THE **100% ZERO CARBON TARGET BY 2040** & ENVIRONMENTAL BENEFITS

- As a Class I Renewable Energy Source, Burlington Solar One will help support the goals set forth in Governor Lamont's September 2019 Executive Order No. 3 → **100% zero carbon target for the electricity sector by 2040**, as well as the Town of Burlington's **2020 Plan of Conservation and Development** which includes "increasing use of renewable energy (solar, wind, etc.)".
- Once operational, the project will offset the equivalent of **4,454** metric tons of CO2 annually, the same amount as **73,640** tree seedlings grown for 10 years or **11,050,897** miles driven by an average passenger vehicle
- When completed, the project will use an estimated 12 acres, leaving 80% of the parcel to continue existing land uses, including but not limited to agriculture, and sand and gravel.

APPROVAL PROCESS

Verogy requires approval from the Connecticut State Siting Council, who has jurisdiction over projects like Burlington Solar One. We will also be working closely with municipal departments in Burlington throughout the development of this project. Burlington Solar One will also obtain a General / SWPP Permit from CT DEEP.

Note, Project Fact Sheet revised on December 2nd, 2020 to reflect a revised project schedule

ESTIMATED PROJECT CALENDAR

AUGUST 2019: Design phase completed

FEBRUARY 2020: Interconnection approvals from Eversource

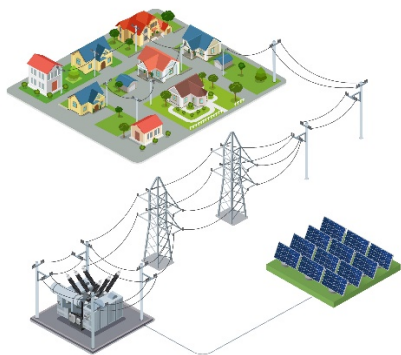
AUGUST 2020: Completion of environmental studies

DECEMBER 2020: Application submitted to Connecticut Siting Council

MAY 2021: Connecticut Siting Council decision issued

JUNE 2021: Construction groundbreaking

OCTOBER 2021: Project completion



Solar Energy 101

- 1. Solar Panels**
Collect energy from the sun
- 2. Inverters**
Converts DC Electricity to AC Electricity
- 3. Utility Infrastructure**
Electricity is delivered to the circuit that connects to the substation
- 4. Delivery to Consumers**
Power is delivered to residential and business consumers through the local grid.

CONTACT US

Verogy is committed to keeping members of the Burlington community informed about our projects. Residents with questions about the project or its approval process can contact Verogy's Director of Development, Bryan Fitzgerald at development@verogy.com or (203) 257-3375.

Project Contact:

Bryan Fitzgerald
Director of Development
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ABOUT VEROGY

Verogy is a Hartford-based solar developer focused on commercial, industrial and small utility scale projects. Built on 50+ years of combined industry experience, the professionals at Verogy have developed, financed and constructed hundreds of solar projects across the United States.

For more information, visit www.verogy.com/burlington-solar-one

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