

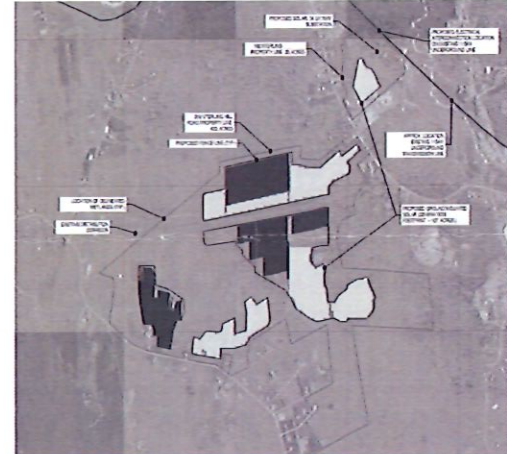
# Husky Solar

## PROJECT DESCRIPTION

- Husky Solar is a solar project located at 318 Sterling Hill Road, 166 Sterling Road and 0 Sugar Brook Road in Sterling and Plainfield Connecticut.
- The 50 MW AC system will generate enough electricity to power 6,692 average homes for a year.

## BENEFITS TO STERLING AND PLAINFIELD

- Increased new annual municipal tax revenues with no additional burden on town services.
- Strengthened renewable energy resources that produce electricity locally with zero pollution.



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

- As a Class I Renewable Energy Source, Husky Solar 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.
- Once operational, the project will offset the equivalent of 38,643 metric tons of CO2 annually, equal to the emissions from 4,348,238 gallons of gasoline consumed, or to the carbon sequestered by 638,962 tree seedlings grown for 10 years.
- This project was awarded as part of a CT DEEP competitive solicitation:
  - "These selections, which are designed to take advantage of federal clean energy tax credits before they expire, will improve the reliability of the state and region's electric grid, save Connecticut ratepayers money on energy supply and capacity market costs by bringing new affordable generation online, and increase the state's electricity supply with clean, emission-free resources. These projects were selected through a collaborative, competitive, multistate solicitation for new zero-carbon energy resources and are expected to come online before the end of 2030." - CT DEEP News Release, 12/18/25
- When completed, the project will use an estimated 202 acres out of a total 517 acres across multiple parcels, leaving the balance of the parcels to continue their prior land use characteristics.

## APPROVAL PROCESS

Verogy requires approval from the Connecticut State Siting Council, which has jurisdiction over projects like Husky Solar. We will also be working closely with municipal departments in Plainfield and Sterling throughout the development of this project. Husky Solar will also obtain a General / SWPP Permit from CT DEEP, as well as a Self Verification from the U.S. Army Corps of Engineers.

# Husky Solar One cont...

## ESTIMATED PROJECT CALENDAR

|        |      |   |
|--------|------|---|
| WINTER | 2025 | Design phase completed                              |
| WINTER | 2026 | Application submitted to Connecticut Siting Council |
| SUMMER | 2027 | Construction Begins                                 |
| SPRING | 2029 | Project Completion                                  |

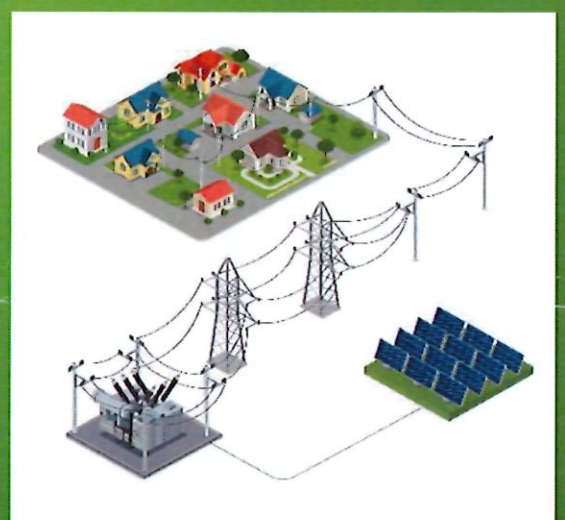
## CONTACT US

Verogy is committed to keeping members of the Husky community informed about our projects, please feel free to contact us with questions or concerns. Residents with questions about the approval process can contact Verogy's Director of Development, Bryan Fitzgerald at [development@verogy.com](mailto:development@verogy.com) or 203-257-3375.

## PROJECT CONTACT:

Bryan Fitzgerald  
Director of Development  
[development@verogy.com](mailto:development@verogy.com)  
203-257-3375

FOR MORE  
INFO ON THIS  
PROJECT:



## SOLAR ENERGY 101

1. Solar panels collect energy from the sun.
2. Inverters convert DC electricity to AC electricity.
3. Electricity is delivered to the circuit that connects to the substation through utility infrastructure.
4. Power is delivered to residential and business consumers through the local grid.

## ABOUT VEROGY

Verogy is a Connecticut-based solar developer focused on commercial, industrial and small utility scale projects. Built on over 100 years of combined industry experience, the professionals at Verogy have developed, financed and constructed hundreds of solar projects across the United States.

# HUSKY SOLAR

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**TOWN OF STERLING**

**PO BOX 157**

**ONECO, CT 06377**

Re: Husky Solar

Dear TOWN OF STERLING :

I am writing to introduce you to Verogy. We are a West Hartford-based energy development and construction company focused on developing, building and operating solar and other energy generating resources. Our team has decades of experience in the development, financing, construction, and management of solar energy projects. We are excited to announce that we're currently pursuing a new solar project in Plainfield and Sterling. In addition to this letter, you will receive an official notice from our attorney that indicates our intent to file an application to the Connecticut Siting Council.

The proposed project, Husky Solar, is proposing to construct a 50-megawatt AC solar system, a 34.5KV/115KV substation, and a 115KV 3-breaker ring bus switching station located on approximately 202 acres across multiple parcels, including:

- between Sterling Road in Sterling and Sterling Hill Road in Plainfield,
- on Sterling Road, in Sterling, and
- on two parcels on Sugar Brook Road in Plainfield, Connecticut.

Additionally, Husky Solar will be an economic contributor to the towns, generating new property tax revenues and creating jobs in the region.

Enclosed is a fact sheet with additional information and we have established a project website (<https://www.verogy.com/husky-solar/>) which will be updated with the latest project information and available as a resource for you throughout this process.

We are having a community meeting at the Plainfield Town Hall on January 14<sup>th</sup> at 6PM (8 Community Avenue, Plainfield, CT 06374), where we will introduce the project, and have a Q&A period. We are looking forward to investing in Plainfield and Sterling and appreciate your feedback as we finalize designs on the Husky Solar project.

The Verogy team looks forward to connecting with neighbors as we work to develop Husky Solar. If you have any questions, please feel free to reach out.

Sincerely,  
Bryan Fitzgerald  
Co-Founder, Director of Development  
Verogy | 124 LaSalle Road, 2<sup>nd</sup> Floor, West Hartford, CT 06107

