

Husky Solar

50-Megawatt Solar PV

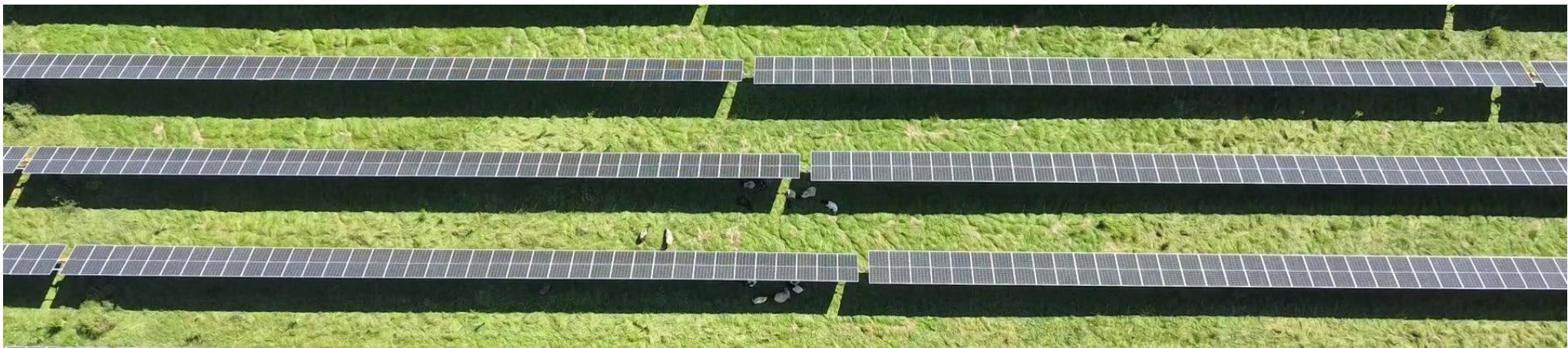
Plainfield and Sterling Connecticut

February 4, 2026 Sterling Board of Selectman



PROJECT PROFILE

- Husky Solar is a 50-Megawatt solar electric generating project located across 200 developed acres in Plainfield and Sterling Connecticut. 20-Megawatts would be sited in Sterling and 30-Megawatts in Plainfield. Solar PV is a zero-emission generating resource that uses no water and produces no wastewater.
- Husky Solar requires a Certificate of Environmental Compatibility and Public Need, from the Connecticut Siting Council and a Construction stormwater general permit from Connecticut DEEP.
- Husky Solar has interconnection approval from ISO-New England and Eversource Energy and currently holds a signed large-generator interconnection agreement with ISO-New England and Eversource Energy.
- Husky Solar was selected in a competitive RFP administered by Connecticut DEEP in 2025, the “Expedited Zero Carbon RFP”. Husky Solar will sell electricity to Connecticut, Massachusetts, and Maine Electric Distribution Companies.
- Husky Solar will generate new municipal tax revenues, in total for both towns, in excess of \$600,000 per year and provide over \$900,000 in upfront payments prior to construction. Husky Solar will create hundreds of construction jobs at Prevailing Wage Labor Rates.



PROJECT DEVELOPMENT WORK TO DATE

November 2025

1. Introductory Meetings with Municipal Leadership

December 2025

1. Full draft of Connecticut Siting Council Application provided to Plainfield and Sterling
2. Follow up communications and updates to Municipal Leadership
3. Husky Solar was introduced to community members and project website is published live
4. Husky Solar is awarded in CT DEEP Competitive RFP

January 2026

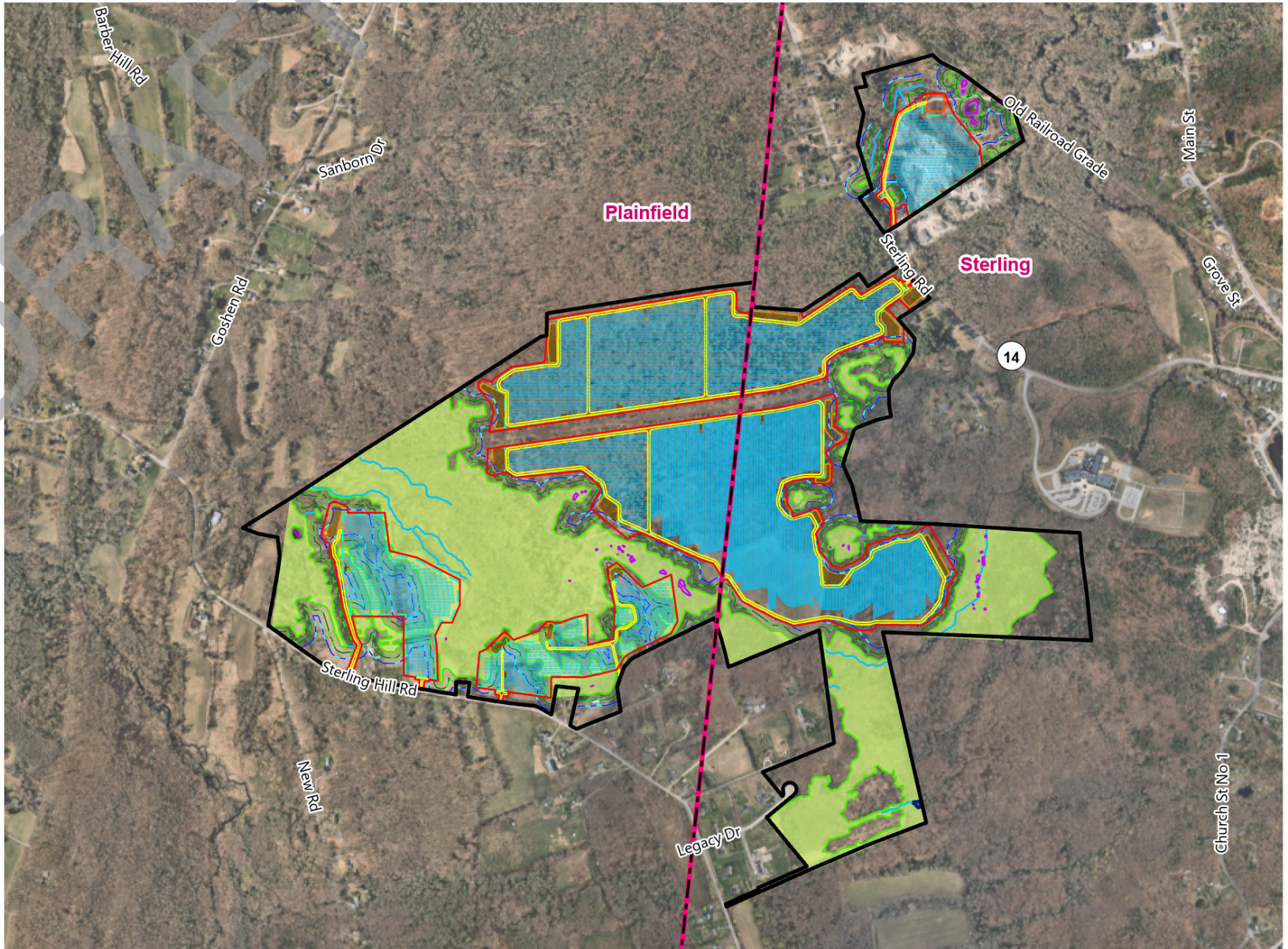
1. Public Meeting hosted at Plainfield Town Hall, attended by residents of Plainfield and Sterling
2. Follow up communications and updates to Municipal Leadership and Departments at Town Hall
3. Communications and meeting held with the Legislative Delegation of Plainfield and Sterling

February 2026

1. Board Of Selectman Presentation in Sterling
2. Board of Selectman Presentation in Plainfield
3. Application Submitted to the Connecticut Siting Council (Explain Connecticut Siting Council Process)

SITEPLAN DESIGN & REVIEW

- Approximately 200 Site Acres Developed (+/- 125 Site Acres Developed in Plainfield & +/- 75 Site Acres Developed in Sterling).
- Project equipment proposed on a combination of 7 parcels near 318 Sterling Hill Road, Plainfield, CT and 166 Sterling Road, Sterling, CT (3 parcels in Plainfield).
- **30 MW AC** proposed in Plainfield, **20 MW AC** proposed in Sterling.
- Multiple access points using existing and proposed gravel drives on Sterling Hill Road and Sterling Road.
- Solar Modules sit a minimum of 100' from Sterling Hill Road, Plainfield and Sterling Road, Sterling.
- Fence line a minimum 50' from adjacent residential neighboring properties.
- Any noise generating equipment (inverters, equipment pads) located at least 200' from property lines.
- Proposed 34.5kV to 115kV Substation located at 0 Sterling Road at site of existing gravel pit.
- Proposed Switchyard is located on two parcels located at 0 Sugar Brook Road in Plainfield.
- Switchyard surrounded by wooded area. Nearest residential property line a minimum 200' from any proposed development.
- Substation ties into an existing underground 115kV that connects to the Switchyard which is located approximately 5 miles to the west.



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|-----------------------|---------------------|---------------------------|---------------------------|-----------------|
| — Property Line | — Access Road | — 50-foot Wetland Buffer | — Delineated Vernal Pool | — Equipment Pad |
| — Gate | — Limit of Work | — 100-foot Wetland Buffer | — Delineated Wetland Edge | — RipRap |
| — Proposed Substation | — Solar Panels | — Top of Bank | — Delineated Wetland | — Vernal Pool |
| — Fence | — Delineated Stream | — Basin | | |

Husky Solar | Plainfield & Sterling, Connecticut

Proposed Project Layout

Source: VHB, CTDEEP, ESRI

ECONOMIC IMPACT

STERLING

PLAINFIELD

\$252,400

Estimated Total Tax per Year to Towns

\$355,900

\$350,000

Estimated Upfront Permit Fees to Towns

\$550,000

Job Creation

Husky Solar will create 150-200 Connecticut based construction jobs paying prevailing wage labor: Electricians, Apprentices, Laborers, and Equipment Operators.
Estimated **\$13,000,000** in wages to be paid during construction.

Domestic Components

Husky Solar will purchase and install a majority of American modules as well as racking that consists of domestic steel, further supporting domestic equipment supply chain.

Tax figures above are estimates, conversations are ongoing with the Assessors office in both towns.

PROJECT SCHEDULE



CONNECTICUT AND NEW ENGLAND STATE PARTNERS ANNOUNCE CLEAN ENERGY SELECTIONS

Solar Projects Will Provide Savings and Affordable, Reliable Clean Energy for Connecticut Ratepayers

(HARTFORD)—Today, the Connecticut Department of Energy and Environmental Protection (DEEP), along with the Massachusetts Department of Energy Resources, Maine Public Utilities Commission, and Green Mountain Power in Vermont, announced that they have collectively selected new clean energy projects totaling 173 megawatts (MW) of new solar generation through a collaborative, multistate, competitive solicitation. Connecticut is procuring 67 MW across 3 projects, with the remainder procured by the other states.

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.

Excerpt taken from CT DEEP press release, link to press release:

[CONNECTICUT AND NEW ENGLAND STATE PARTNERS ANOUNCE CLEAN ENERGY SELECTIONS](#)

Development Contacts

Together under the Verogy banner, the development team has successfully developed well over 100 megawatts of Solar PV across twelve different Connecticut towns with project participation in SCEF, NRES, and Virtual Net Metering programs, which create economic benefit for private landowners, municipalities, and low-income residential customers.

Please reach out with any questions.



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VEROGY

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