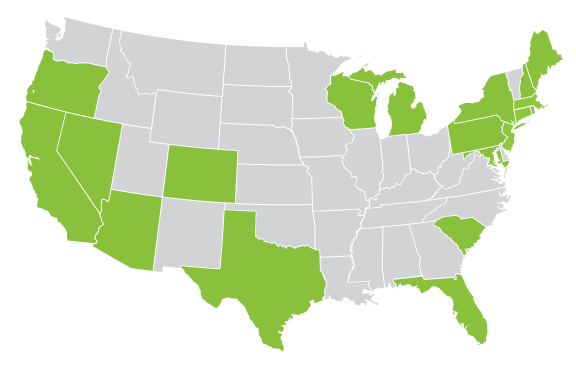




About Greenskies Clean Focus

Greenskies is the solar partner of choice for landowners, municipalities, and large corporations

Experience Spanning the U.S.



315+ MW | 600+ Installations | 19 States

- North Haven, CT HQ
- Founded in 2009
- Experienced end-to-end delivery team
- Long-term & dependable
- 28% of CT Municipalities are Greenskies customers
- 3 out of 5 of the Top U.S. Corporate Solar Users (Amazon, Walmart & Target)
- Ranked #1 U.S. Commercial Developer based on cumulative kW of installations
- Strong institutional backing (JLC Infrastructure, Allstate Investments & Hull Street Energy)

As ranked by Solar Energy Association (SEIA), 2022 Solar Means Business Report #2 Amazon, #4 Walmart, #6 Target



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Solar Photovoltaic (PV) Overview

Solar PV systems can generate clean, cost-effective energy anywhere the sun shines

- Photovoltaics is the conversion of light (photons) into electricity (voltage) using semiconducting materials that exhibit the photovoltaic effect.
- Solar Cell > Solar Module > Solar Panel > Solar System
- Major Advantage: No direct greenhouse gas (GHG) / Carbon Dioxide (CO₂) emissions
- Flexible location: On-site or off-site on rooftops, parking canopies/carports, or ground-mounted structures
- Large ground-mounted solar (utility-scale systems)
 - Connect directly to the utility grid and generate resources for the whole grid, not just on-site use
 - Are necessary to provide enough renewable energy to meet climate change reduction goals

Enough energy from the sun hits the earth every hour to power the planet for an entire year.







Solar Photovoltaic Technology Basics U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy



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Designing for the community

Greenskies has designed the proposed project considering the neighbors, community and to minimize any impacts.

- Location of proposed project is a closed and capped landfill. Landfills serve ideal candidates for Solar as limited uses for the land are available due to having to maintain the cap
- Noise from the inverter pad will be limited, expected to be as quiet as a few fans from the nearest property line.
 - Vegetation will cut even more noise during Spring, Summer and Fall.
 - No noise will be generated when sun is not out
- Greenskies Development Schedule includes on-site studies through the Late Winter and Early Spring, seeking final approval by the town in late spring to early summer
- Construction is expected to begin in Late Summer or Fall 2024 with hours of site work expected to fall within normal construction hours of 6:30am to 5pm.
- Traffic increases should be temporary, only during construction is an increase of traffic expected.
 Once construction is completed only traffic into/out of the site is expected to be limited to maintenance via a pickup truck or van.
- A full decommissioning plan will be included in the submission. At the end of the project Greenskies
 will either update with newer technologies or remove the project entirely including all concrete pads
 and fences.



Greenskies Weston Proposal

Proposed site on Godfrey Road E





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