

March 8, 2021

Dear Connecticut Nursery & Landscape Member,

CNLA wants to help their members stay green, they have partnered with Jordan Energy & Food Enterprises, LLC, a solar energy provider. Several CNLA members including The Garden Barn in Vernon have already successfully installed solar with us. Through this partnership you and the CNLA will each receive a rebate on your new solar system based on the size of your system:

Less than 10 kW: \$250 rebate 10 kW to 100 kW: \$1,000 rebate Larger than 100kW: \$2,000 rebate

Upon solar installation completion and interconnection the rebate will be dispersed.

This is an easy way to support the CNLA, receive a rebate yourself, and receive advice you can trust regarding the feasibility of a solar installation on your home, farm, or place of business from Jordan Energy & Food Enterprises.

If you have any questions, please feel free to call and speak with one of our customer service representatives at 1-518-326-1104 or email us at bill@jordanenergy.org

We know you have a choice of solar companies and look forward to working with you.

Sincerely,

Bill Jordan (

Founder & CEO

Leading the solar revolution in agriculture



What we do

Solar - Roof-mounted & Ground-mounted

- Founded in 2007, Jordan Energy is a national solar developer and financier that focuses primarily on agricultural solar photo-voltaic (PV) projects.
- Our solar PV systems range from rooftop-mounted systems for small agricultural operations to multi-megawatt ground-mounted commercial systems spanning multiple acres.
- Each engagement starts with an energy analysis to design the optimal solar system for the customer's needs and find the ideal installation partner to ensure a quality solar system is built with exceptional value.
- As part of delivering exceptional value, our customers have been awarded over \$2 million in grant dollars for solar system purchase.
- As a company, we give 10% of our profits go to the Let's Share the Sun Foundation which provides solar energy to communities in need around the world.







Expertise

Greenhouses

- Extra care in design: Greenhouse module placement is particularly important to avoid any unintended effects of shading.
- Creative use of space: Space constraints are common, which means any available ground and roof space is evaluated for solar.
- Cost management: Complexity of greenhouse solar increases the importance of procurement & design to ensure a strong payback for a high energy use business.

Jordan Energy