

Kick Start Your Career IN CLEAN ENERGY

There is high demand for trained installers in the fast-growing solar industry and other clean-energy related careers.

What You'll Learn

- Electrical energy fundamentals
- Safety standards related to solar and electrical
- Solar and storage installation basics
- Common solar and maintenance tasks
- Site evaluation
- Customer service excellence

What You'll Receive

- Industry recognized certifications in Solar and Installation
- Workplace safety (OSHA-10, CPR/First Aid/AED)
- Connections to career opportunities with great starting salaries
- Career coaching and job placement assistance
- Eligible participants receive a stipend during training
- Construction basics and hands-on training in our green tech facility

Expectations & Eligibility

- This is a four-week course, 40 hours per week at NO COST to eligible students.
- Must be 18 or older and have a high school degree or equivalent.
- Must be comfortable with heights (e.g., climbing roofs) and exposure to a variety of external elements and weather.

Apply Today!

- gesmn.org/training
- 651-379-5837
- or text JOBS to 71492





Goodwill* participates in the Building Pathways to Infrastructure Jobs Grant Program, funded by the U.S. Department of Labor. This effort leverages the Goodwill Clean Tech Accelerator" model to equip job seekers and career advancers with the employability and technical skills needed for good jobs in renewable energy and transportation sectors. A So million grant from the U.S. Department of Labor will support Goodwill and its subgrantees with program implementation through 2029. Goodwill organizations contribute an additional 15% through \$750,000 in in-kind contributions. Private investments are also leveraged to support the implementation of this initiative. For funding details, see goodwill organizations contributing \$126,051 in-kind to cover the remaining 15% of operational costs.