

Factory Volunteers (Operations)

The CHERP-LGP Volunteer Program

The CHERP LGP volunteer program is a rewarding opportunity to be a part of a community effort to build the world's first nonprofit solar panel factory! All volunteer roles at CHERP contribute to cleaner communities while addressing environmental justice and stimulating our local economy.

CHERP recruits volunteers to serve both in a hands-on capacity right on the factory floor through its **Factory Volunteer** program as well as in and out in the local community through its **Community Volunteer** program. Long-term and short-term volunteer roles are needed and training is provided for all volunteer roles.

Factory Volunteers are the “hands-on” heroes who support CHERP LGP in the physical manufacturing and maintenance of the solar panel factory. Factory volunteers consist of **Machinery Volunteers & Operations Volunteers**. Factory volunteer shifts are available in 4-hour, 8-hour or week-long shifts.

Operations Volunteer Job Descriptions

Operations Volunteers are the backbone of the factory floor, ensuring the logistics, inventory and janitorial duties are carried out so that the factory continues to operate safely and efficiently. Factory operations volunteers will work in one, or more, of the following:

Logistics Assistant

The logistics assistant volunteer will support factory operations by being responsible for assisting with logistics surrounding incoming deliveries and outgoing solar panel orders.

Inventory Assistant

The inventory assistant volunteer will be responsible for helping maintain proper inventory including helping to maintain inventory of product in workstations.

Janitorial Assistant

The janitorial assistant volunteer will support the factory floor in general organization and maintenance to ensure a safe and operational working environment for everyone.

Factory Volunteer Requirements

Skills & Abilities

- Ability to be trained on, and adhere to, all production processes and procedures
- Ability all work in accordance with quality standards and established safety procedures
- Ability to work in a team environment as well as independently
- Ability to maintain a clean and safe work environment
- Ability to understand and follow all company policies and procedures
- Strong written and oral communication skills
- Strong problem-solving skills; able to be flexible, detailed and forward-thinking

Physical demands and abilities

- Ability to regularly lift 30-50 pounds
- Ability to regularly perform repetitive tasks
- Manual dexterity to operate machinery and assemble parts quickly and accurately

Ability to sit and/or stand for long periods of time