

FNGINFFRING TFCHNICIAN

Norwich Technologies seeks an **Engineering Technician** to join our R&D team pursuing the rapid commercialization of cutting-edge solar technologies. This individual will be a self-starter with aptitude for mechanical and electrical systems, scientific experimentation, and shop fabrication and assembly methods. We are a small company with big goals, where each employee contributes in many meaningful roles to further advance clean energy.

Job Summary

Full or Part-time engineering technician; level commensurate with experience.

Responsibilities

- Support ongoing development of photovoltaic and concentrating solar power systems.
- Collaborate with research engineers on iterative design, prototyping, and testing.
- Operate and troubleshoot experimental apparatus.
- Coordinate procurement of parts and supplies from contractors and vendors.

Qualifications

- Enthusiastic "can-do" attitude, attention to detail, and interest in clean energy.
- Ability to work nimbly to meet deadlines and deliverables on multiple projects.
- Education in engineering, physics, and chemistry.
- Training in machining, welding, and assembly operations.
- Excellent communication, organization, and problem solving skills.
- CAD drafting and solid modeling skills a plus.

Company Overview

Norwich Technologies is a leading solar technology company that researches, develops, and installs solutions for affordable clean energy. Located centrally with offices in White River Junction, VT and West Lebanon, NH, Norwich Technologies develops, designs, and installs solar photovoltaic systems for residential, non-profit, and commercial customers throughout New Hampshire and Vermont using its patent-pending EZ-PV metamodule process. Norwich Technologies has an active research and development program in concentrating solar power, having been awarded over \$3M in grants from the Department of Energy SunShot program and from the National Science Foundation.

Contact

Scott Snyder: snyder@norwichtech.com