



## **Job # 2047**

### **Manufacturing Equipment Technician**

#### **Company Overview**

Xunlight Corporation, a technology spin-off from the University of Toledo, engages in the development, manufacture, and marketing of photovoltaic modules that convert sunlight into electricity. The company develops thin-film silicon based photovoltaic products and manufacturing equipment for high throughput production of flexible and lightweight photovoltaic modules at low cost.

#### **Job Description**

This position will be responsible for executing manufacturing equipment maintenance, and trouble shooting under equipment engineers' instruction

#### **Job Responsibilities:**

- Implement equipment preventive maintenance follows the detailed procedures & SOP generated by manufacturing equipment engineer.
- Execute equipment trouble shooting based on the trouble shooting guide created by the manufacturing equipment engineer.
- Use forklift, crane, and various hand & power tools
- Machine parts as required

#### **Job Requirements**

- Strong mechanical and electrical background.
- Basic computer skills required.
- Trouble shooting and maintenance experience in vacuum equipment and gas handling systems preferred
- Associate's Degree in Electrical Engineering Technology or other equivalent qualification
- Other electronic, electrical, and mechanical equipment experience would be a plus

For consideration please submit resume and cover letter, salary history and requirements, and contact information for 3 business references to [hr@xunlight.com](mailto:hr@xunlight.com). Please refer to Job# 2047 in subject line. No phone calls please.