



Job # 2067

Project Manager

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 creating specifications, designing, out sourcing, installing, and troubleshooting production equipment.

Job Responsibilities:

- Manage all aspects of design and build of production equipment from inception to production using in-house or outsourced resources
- Create innovative ideas for improving process equipment
- Prepare drawings and specifications, obtain quotes and purchase custom equipment as well as off the shelf equipment
- Buy-off, Installation and de-bugging of production equipment
- Other mechanical and electrical related tasks as assigned

Job Requirements

- Must be proficient in Solidworks
- Over 5 year's professional hands-on experience in production equipment design and build.
- Bachelors degree in Mechanical Engineering or related field is required.
- Ability to prepare technical illustrations and graphics will be a plus
- Ability to manage multiple projects and deadlines
- Good communication and ability to use Microsoft Office
- Good interpersonal skills, organization and attention to detail
- Must be willing to travel.

Please submit resume, cover letter, desired salary and contact information of 3 references by e-mail to hr@xunlight.com Place Job # 2067 in email subject line or cover letter. Please go to www.xunlight.com for more information. No phone calls please.