



SOLDIER FOR LIFE TRANSITION ASSISTANCE PROGRAM

JOB LEAD



Company: Enexor BioEnergy Systems

Enexor BioEnergy is a privately funded startup near Nashville, with an exciting and unique new technology that converts organic waste into clean energy for commercial, industrial and institutional customers. Now is an opportune time to get involved as we are poised for growth and you can be a key player, contributing to all aspects of the company and helping ensure our success. We are seeking people with an entrepreneurial spirit, can-do attitude, and who excel in a startup environment.

DATE OPEN: 16 January 2017

DATE CLOSE: 01 April 2017

Job title: Lead Prototype Mechanic

Location: Nashville, Tennessee area

Position Status: Full Time

Number of Vacancies: 1

COMPENSATION:

Salary: \$45,000/year

Vacation: 2 weeks/year

Health Insurance: \$200/month allowance to purchase insurance

401K: Eligible after 6 months

SKILLS/DUTIES:

Enexor is seeking an exceptional mechanic that will assemble and fabricate the Enexor prototypes and organize and manage our small prototype shop. The prototypes consist of many key components and sub-assemblies including ceramics, fans, heat exchangers, feed augers, hydronic systems, steel enclosures, PLC controllers and micro-turbines. Key tasks will include metal fabrication, ceramic mold construction, welding, woodworking, installation of fans and blowers, electrical wiring, and PLC controller installation. Work will also include facilities improvement and maintenance. In summary, you will need to be a “jack of all trades” with the ability to self-teach as needed.

Responsibilities:

- Organize and help assemble prototype shop.
- Fabricate prototypes.
- Build and cast ceramic molds.
- Operate and maintain prototypes.
- Gather and record prototype information and enter data into internal computer systems.
- Work closely with engineers, vendors, project managers and manufacturing supervisors.
- Provide technical problem solving/troubleshooting support for the prototype facility and help transition shop into a manufacturing environment.
- Provide troubleshooting for all machine operations.
- Operate and maintain a 3D printer for manufacturing of prototype parts.

Requirements (Some combination of the following)

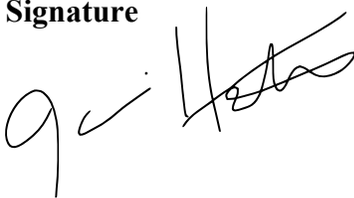
- Demonstrated track record of success and to get the job done under adverse working conditions.
- GREAT personal references.
- At least two years of relevant mechanical experience involving hand and power tools, machinery, and various electronics.
- Good understanding of electronics and electronics installation.
- Ability to read assembly drawings.
- Metal working and fabrication experience.
- Experience with or the ability to learn the following:
 - PLC controllers.
 - Welding
 - Basic use of CAD program.
 - Turbine maintenance

Additional Information:

How to apply: Please send cover letter, resume, and references to jamie@enexor.com

Point of Contact: Jamie Hartman (Project Manager). Email: jamie@enexor.com. Phone: 812-390-9428

Signature

A handwritten signature in black ink, appearing to read 'Jamie Hartman', written over a horizontal line.