Position: Industrial Mechanic

<u>Description</u>: Turbine Technologies, Ltd is seeking a highly motivated individual with strong design and fabrication skills. This individual will be a dynamic member of our new product development team.

Our innovative and class leading products serve as dynamic, hands-on teaching tools at higher learning institutions worldwide. The industrial mechanic position will join our team to help develop products specifically targeted to serve the technical college marketplace.

## Requirements:

- Associate degree in Industrial Maintenance, or equivalent work experience
- Knowledge of industrial machinery, mechanical equipment, production processes, HVAC/R, motor controls, and instrumentation preferred.
- Knowledge of pneumatics, hydraulics, VFDs, PLCs, mechatronic systems and feedback controls
- Experience with SolidWorks<sup>™</sup> CAD software for industrial design and manufacturing
- Strong written and verbal communication skills

## **Experience:**

- 5- years industrial design and fabrication experience or equivalent
- Ideal candidate will also have experience in industrial maintenance teaching and curriculum development

Turbine Technologies, Ltd offers a highly competitive compensation and benefits package. If you have the passion and drive to share your expertise, we would like to talk with you. For consideration, please reply with your resume and salary requirements and include "Industrial Maintenance" in the subject line of your email.

\_\_\_\_\_

## **Contact:**

Mr. Perry Kuznar, P.E.

Turbine Technologies, Ltd.

410 Phillips Court

Chetek, WI 54728

USA

perry@turbinetechnologies.com

www.turbinetechnologies.com

## About:

Turbine Technologies is a United States manufacturer of premier educational laboratory equipment. Our products offer engineering and technical college students unique learning opportunities. Since 1986, Turbine Technologies has been partnering with faculty and instructors worldwide via the design and manufacture of turnkey classroom devices that support educational objectives in science, technology, engineering and math (STEM). Our products offer real world experience in engineering and technology disciplines