



Delta T Systems, Inc.
2171 Highway 175
Richfield, WI 53076
www.deltatsys.com

Engineering Intern

Company Overview

A leading manufacturer of energy efficient water and oil circulating temperature control equipment, and portable chillers located in the greater Milwaukee area.

For more than 20 years, we specialize in meeting customer needs for standard and custom design heating and cooling process solutions.

Under new ownership, we are developing a new product lines and concentrate our efforts to develop expanded applications for our superior product.

Delta T Systems is growing! We offer for ambitious students an **Engineering Intern** to join our team. This position will be an integral part of the engineering team.

The responsibilities for this position include:

- Aid Engineers in the design and develop of custom and standard products for the industrial process cooling and heating industry.
- Build models and complete detail drawings as required to support engineering.
- Research new components to aid in the development of new products.
- Work with vendors to obtain specifications and provide quotes for components.
- Create item masters and build bill of materials structures for both standard product and custom job releases.
- Coordinate the release of jobs by providing drawings and notes to production.
- Provide shop support for the development of new products, building of customer units, and product maintenance.
- Support the implementation of continuous cost reduction and product improvements.

Requirements

- Interest in Mechanical Engineering and enrolled in an engineering program pursuing a degree.
- Interest in refrigeration, heat transfer and fluid dynamics.
- Some experience with SolidWorks or other solid modeling design software.
- A wide degree of creativity and latitude is expected.
- Excellent written and oral communication skills using the English language.
- Exceptional organizational skills with attention to detail.
- Must be legally able to work in the United States.