Process Engineer Intern – Chatfield Location

Strongwell, the world leader in the manufacture of pultruded composite products, is seeking an engineering intern for its Chatfield, Minnesota manufacturing facility. The Process Engineer intern will work closely with employees in operations, technology and product development to improve processes and systems, productivity improvements and waste reduction efforts. Flexibility is necessary to support multiple shift operations when required. Strong interpersonal, analytical, communication and problem solving skills are required.

Requirements / Key Responsibilities include:

- Working toward B.S. in mechanical, chemical or composite engineering
- Creative technical and hands-on aptitude
- A keen desire to learn a unique and growing manufacturing process
- Ability to communicate effectively with various manufacturing departments.
- Understanding of best manufacturing processes
- Ability to multi-task assignments
- Analyze, recommend and implement process improvements
- Report on process activities
- Recommend and implement productivity improvements
- Recommend and implement waste reduction processes
- Investigate and resolve production problems
- Work with development team to investigate new processes and formulas

Qualifications:

- Excellent computer skills
- Strong problem solving skills
- Ability to communicate with verbal and written communication skills
- Familiarity with SolidWorks, ASTM, ISO

If you are interested in this challenging opportunity with the industry leader, please submit your resume in confidence to jmaggert@strongwell.com.