



1031 Ontario Road
Green Bay, WI 54311
920.468.5477

ASI_Inquiries@asitti.com
www.asitti.com

Position: Electrical Designer/Engineer

Location: Green Bay, WI

Employment Type: Full time

About ASI: ASI specializes in custom drying, curing, and cooling solutions for the converting and continuous process industries. We design and manufacture all of our custom drying solutions in Green Bay, Wisconsin, and serve all facets of the flexible web-based and continuous processing industries.

As an industry leader for over 36 years, our forced air convection systems employ a variety of web transport methods, including air flotation, roll-support, and through-air conveyor and belt dryers. All of our dryers are custom designed to meet the specific drying needs, control requirements, and spatial constraints of our customers.

Duties: ASI is seeking a qualified individual to assist in designing the control systems, including the electrical, pneumatic, and hydraulic components, used to operate and control ASI's drying systems. Responsibilities include:

- Generate detailed electrical drawings and assemblies from sketches, design specifications and engineering standards
- Work with customers, project engineers, supervisors, technical personnel, and shop personnel to prepare electrical drawings and schematics
- Generate item requisitions for purchased parts
- Provide periodic reviews and updates on projects
- Provide technical support to sales, service, and manufacturing departments
- Work with customers in a competent and professional manner
- Effectively communicate and interface with supervisor, dress out/electrical shop personnel, and other technical personnel
- Other duties as required
- Some travel and overnight stays may be occasionally required



1031 Ontario Road
Green Bay, WI 54311
920.468.5477

ASI_Inquiries@asitti.com
www.asitti.com

Qualifications: The ideal candidate will have the following qualifications:

- Two-year Associate's degree or four-year Bachelor's Degree in electrical engineering or a related field
- Firm grasp and understanding of electrical engineering concepts, design principles, and mathematical concepts
- Familiar with AutoCAD electrical
- Knowledge of drying equipment, coating technology, and/or converting industry a plus
- Ability to size process equipment such as electric heaters, burners, steam coils
- Competent working with and understanding electrical schematics and PLC control systems
- Ability to identify, evaluate and solve problems
- Excellent oral and written communication skills
- Self-motivative individual with excellent organizational and time-management skills
- Computer proficiency, including Microsoft Word and Excel
- Detail oriented individual with a positive attitude and the ability to handle multiple job assignments
- Relevant experience a plus

Compensation & Benefits: ASI offers a competitive salary and benefits package that includes:

- Competitive salary
- Health, dental, and vision insurance
- Nine paid holidays a year
- ESOP retirement plan
- 401(k) retirement plan
- Stock ownership and profit-sharing opportunities
- Education reimbursement program
- Three weeks of vacation and personal time (prorated for start date)
- Group life insurance
- Short- and long-term disability insurance
- Paid leave new parent policy
- Employee appreciation events, including lunches, summer picnic, and holiday party

ASI is an Equal Opportunity Employer. For more information visit www.asitti.com.