



Electrical Designer

DeltaTech Controls is a leading global supplier of operator interface control solutions for off-road vehicle OEM's. Our core products include vehicle electronic control systems, electronic joysticks, multi-function grips, and electronic displays. We currently have an exciting opportunity for an outgoing, self-motivated individual to join our engineering team.

The Electrical Designer is responsible for performing a variety of electrical design, documentation, troubleshooting and testing tasks. Pro/E expertise is a must for component and assembly documentation of new and existing products and related test equipment. Provides support to electrical engineering staff and interfaces with mechanical engineering to ensure compatibility of electronic designed components into mechanical assemblies, works with vendors, performs component research, quotes, test fixture design, DVT testing and proto build support. Generates and manages engineering change orders and temporary deviations.

Qualified candidates must possess a minimum 2 year drafting and design certificate and a 2 year electronics certificate or degree. 4 years of experience, preferably in high volume production products with electronic PCB, cabling, electronic assembly and packaging knowledge. Highly proficient in the use of Pro/E Wildfire 2.0 or higher for electronic documentation as required for production of electro/mechanical products. Pro-Cable and PCB schematic and layout software experience desired. Candidates must have excellent written and verbal communications skills, strong organizational skills and the ability to work in a fast paced self-directed environment.

Qualified candidate may submit their resume with salary requirements to;

DeltaTech Controls
Human Resources
5288 Valley Industrial Blvd. S.
Shakopee MN 55379
Fax: 952-233-9755
Email: resume.submissions@coactive-tech.com
www.deltatechcontrols.com