

Be a *solution!* Be an *innovator!* Be a *creator!*

Join the **Trident Automation** team today and showcase your talent!

We are an engineering consulting firm specializing in **continuous process control** and **automation technology design and installation**. Our teams are experienced in integrating control technology in a variety of manufacturing and industrial environments. Our services include designing, building, programming, integrating, commissioning and start-up of distributed control systems.

We are currently hiring to fill the position of a **Controls Engineer I / II Emerson DeltaV** to join our team of creative thinkers in an environment of entrepreneurial energy. You will work directly with our customers and collaborate with our team of engineers, process IT, project managers, and business staff. Our customers are nationwide, but we are located in beautiful northeastern Wisconsin – home of great football, cheese and the beautiful change of seasons.

Our ideal candidates have a minimum of an associate degree in a relevant engineering technology; experienced engineers with a BS in Electrical Engineering, Chemical Engineering, Computer Engineering or other relevant engineering degree with acceptable knowledge of computer programming and computer systems operation are strongly encouraged to apply.

Qualified candidates must present themselves with a professional demeanor, be self-motivated, energetic, enthusiastic, as well as possess strong communication and interpersonal skills. **Candidates must have experience working with Emerson DeltaV.** Additionally, the ability to learn the principals and concepts of other process control systems such as Siemens PCS7, Foxboro Evo™, Honeywell Experion, Rockwell Automation PlantPax®, PLCs and corresponding HMIs. A strong knowledge of control system design, diagnosis, and operation is a definite plus. Must be a U.S. Citizen or able to work in the United States legally and without sponsorship. Must possess a valid driver's license and have an acceptable driving record. We have an excellent compensation package.

To learn more, go to our website, www.tridentautomation.com/careers . Please submit your resume **with a cover letter** to careers@tridentautomation.com. We are an EEO employer by choice.



Trident Automation
THE INTEGRATION OF INNOVATION