

***MARCH - HOT CANDIDATES***

**Candidate #10407 – Controls Engineer – Milwaukee Area**

Controls Engineer with over 20 years of experience in all phases of the industrial controls development lifecycle. Background includes: programming of HMIs, PLCs, quotations, testing, installation and commissioning. Industry experience includes: material handling, automation, process control, and packaging. PLC proficiency includes: Allen Bradley, ABB, Micrologix, PicoLogix, Renu, Unitronix, and Fuji. This candidate is available immediately and open to contract assignments.

**Candidate #466427 – Manufacturing Engineer – Brookfield Area and also open to relocation**

Manufacturing Engineer with over two years of experience in a precision machining environment. Background includes: manufacturing routings, production scheduling, root-cause analysis, development of work instructions, continuous improvement, as well as conducting time studies. BS degree in Mechanical Engineering.

**Candidate #413347 – Mechanical Design Engineer – Washington County Area**

Design Engineer with over seven years of experience in the areas of sheet metal design, engineering change requests, new product development, creating specifications for purchased parts, and testing of prototypes in the appliance industry. CAD proficient on Solidworks and BSME from MSOE.

**Candidate #264994 – Technical Engineering Leader – Waukesha Area**

Engineering Leader with over 20 years of diverse leadership in the areas of fabrication, painting, assembly and automation. This candidate has managed staff, as well as major capital equipment projects. Major areas of strength include welding, capital equipment justification and installation, robotics, process development and design. This candidate is experienced in Six Sigma, Design for manufacturability, weld engineering, and LEAN. Bachelor's degree in Weld Engineering, as well as a Masters in Management.

**Candidate #466838 – Mechanical Engineer – Madison Area**

Mechanical Engineer with internship experience in the area of design, as well as process engineering. This candidate has experience with Solidworks, NX, as well as Ansys, LabVIEW, MATLAB and Simulink. Ideally, this candidate would like to find a role where he is involved in design, as well as process where he can be hands-on. Strong, demonstrated leadership skills, both academically and personally. Bachelor's degree in Mechanical Engineering – 3.95 GPA.

**Candidate #14542 – Project Engineering Manager – Madison Area**

Project Engineering Manager with 25 years of experience working with various products, including consumer and industrial products. This candidate has a strong business development, project planning and program management background. Not only does this candidate have experience in the management of projects, he is also involved with cost reduction and process improvement. Strong customer engagement, product lifecycle planning, and fulfillment make up this candidate's background. Bachelor's degree in Mechanics, as well as a Masters degree in Management.

**IF YOU WOULD LIKE MORE INFORMATION ON ANY OF THE CANDIDATES LISTED  
ABOVE OR NEED RECRUITING ASSISTANCE WITH A CURRENT JOB ORDER, PLEASE**

**CONTACT TECHSTAFF AT:**

**262-509-5200**

**OR**

**RECRUITER@TECHSTAFFWI.COM**