

Structural Engineers

Are you looking for a new and exciting opportunity?

We are a niche recruiter that specializes in matching great structural engineers with unique opportunities that will help you utilize your talents and achieve your goals.

- We are structural engineers by background and enjoy helping other structural engineers find their "Dream Jobs."
- We have over 30 years of experience working with structural engineers.
- We will save you time in your job search and provide additional information and help during the process of finding a new job.
- For Current Openings, please visit our website and select Hot Jobs.
- Please call or e-mail Brian Quinn, PE (616.546.9420 or Brian.Quinn@FindYourEngineer.com) so we can learn more about your goals and interests.

All inquiries are kept confidential.

SE Impact by SE Solutions, LLC | www.FindYourEngineer.com

Join us at Barton Malow!

As a 100% American and employee-owned firm, Barton Malow provides construction services through a variety of delivery methods. Focused on safety, quality and productivity, we bring self-perform capabilities and custom technology applications to market in support of industrial and institutional clients across North America. Established in 1924 and now recognized as a Top 30 ENR Contractor, our team includes over 2,200 employees across 15 offices.

Barton Malow's Self-Perform Structural Steel team is currently seeking professionals in the following roles based at our Headquarters in Southfield, Michigan:

- Senior Estimator
- Project Manager
- Superintendent

Please visit our site to learn more and apply

www.bartonmalow.com/careers/career-opportunities

AISC has a new standard.

Are YOU prepared?

Offering **onsite & remote** assistance, we'll walk you through the process, from application to audit.

www.atema.com
316.861.3000
info@atema.com



LATE MODEL STRUCTURAL STEEL FABRICATING EQUIPMENT

Peddinghaus FPDB-2500 CNC Heavy Plate Processor, 96" W, (3) Spindles, HPR260 Plasma, (1) Oxy, Siemens 840D, 2008 #29794

Controlled Automation DRL-336 CNC Beam Drill, 36" x 18", (3) 15 HP Spindles, Hem WF140 Tandem Saw, 2005 #29344

Peddinghaus PCD-1100 CNC Beam Drill, 44" x 18", (3) Spindles, 13.5 HP, 900 RPM, 3" Max. Diameter, 13" Stroke, 2008 #29286

Controlled Automation DRL344 CNC Beam Drill Line, Hem WF140 Saw, Tandem Line, 2008 #24937

Ficpe Gemini 324PG Plate Processor, 10' x 40', 15 HP Drill, HPR260XD Plasma Bevel Head, (1) Oxy, 2014 #28489

Ficpe Gemini 36-HD Plate Processor, 12' x 40', 35 HP Drill, HPR400XD Plasma Bevel Head, 2012 #28490

Peddinghaus 623-0 CNC Angle Line, 6" x 6" x 5/8" Capacity, 75 Ton Punch, 230 Ton Shear, Siemens CNC Ctrl, 2006 #29317

www.PrestigeEquipment.com | Ph: +1.631.249.5566
sales@prestigeequipment.com

Plant Manager

One of the leading structural steel fabricator in the nation is seeking a Plant Manager for its Southeast location. Complete responsibility of steel fabrication including but not limited to productivity, safety, quality, employee relations, equipment maintenance, and training. This person shall be familiar with work scheduling and diverse work force planning, shipping and on time delivery, understanding of fabrication codes and standards, familiarity with Peddinghaus and Controlled Automation equipment, budgets and forecasting, continuous improvement processes, and Fabtrol software experience.

Plant Manager shall provide leadership by promoting team concepts, coaching, counseling, retaining, mentoring, training, and individual development. Drives a culture of accountability and results through strategy deployment and effective performance management.

Demonstrated ability to organize and manage multiple priorities using effective problem solving/resolution skills and a team focus. Excellent interpersonal and communication skills.

10 years' experience as Plant Manager or 15 years of experience as supervisor in multiple departments including parts, fit & weld, and painting department for a fabricator over 100 employees and over 20,000 Tons annually.

Excellent interpersonal and communication skills required. Send all resumes to P.O. Box 362, Cedar Mi. 49621 or ggraber@gurthetmedia.com.

Connect with AISC on SOCIAL MEDIA



facebook.com/AISCdotORG



@AISC



@AISC



youtube.com/AISCSteelTV