marketplace & employment

Structural Engineers Are you looking for a new and exciting opportunity in 2016?

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, P.E.** (**Brian.Quinn@FindYourEngineer.com** or 616.546.9420) so we can learn more about your goals and interests. All inquiries are kept confidential.

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

LATE MODEL STRUCTURAL STEEL FABRICATING EQUIPMENT

Ficep 2004 DTT CNC Drilling & Thermal Coping Line, 78-3/4" x 24" Max. Beam, 3-Drill, Ficep Arianna CNC Control, 2003 **#20382** Ficep TIPO A31 CNC Drill & Thermal Cutting System, 10' x 20' x 5" Max. Plate, Ficep Minosse CNC, 2009 #25937 Controlled Automation ABL-100-B CNC Flat Bar Detail Line, 143 Ton Punch, 400 Ton Single Cut Shear, 40' Infeed, 1999 **#24216** Controlled Automation 2AT-175 CNC Plate Punch, 175 Ton, 30" x 60" Travel, 1-1/2" Max. Plate, PC CNC, 1996 #23503 Peddinghaus F1170B CNC Plate Punching Machine, 170 Ton, Ext Tables, Fagor CNC, 30" x 60" Trvl., Triple Gag Head, 2005 #19659 Peddinghaus FPB1500-3E CNC Plate Punch with Plasma, 177 Ton, Fagor 8025 CNC, 60" Max. Width, 1-1/4" Plate, 1999 **#25161** Controlled Automation BT1-1433 CNC Oxy/Plasma Cutting System, 14' x 33′, 0xy, (2) Hy-Def 200 Amp Plasma, 2002 **#20654** Peddinghaus Ocean Avenger II 1000/1B CNC Beam Drill Line, 40" Max. Beam, 60' Table, Siemens CNČ, 2006 **#25539** Franklin AFC 5108x196 CNC Angle Punch & Sheer Line, 6" x 6" x 1/2", 100 Ton Punch, 196 Ton Shear, 40' Infeed, 1990 #26122

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

Connect with AISC on SOCIAL MEDIA



RECRUITER IN STRUCTURAL MISCELLANEOUS STEEL FABRICATION

ProCounsel, a member of AISC, can market your skills and achievements (without identifying you) to any city or state in the United States. We communicate with over 3,000 steel fabricators nationwide. The employer pays the employment fee and the interviewing and relocation expenses. If you've been thinking of making a change, now is the time to do it. Our target, for you, is the right job, in the right location, at the right money.



Buzz Taylor
PROCOUNSEL

Toll free: 866-289-7833 or 214-741-3014 Fax: 214-741-3019 mailbox@procounsel.net

Steel Fabricator with Available Capacity Located in Eastern Ohio

CNC 3 Spindle Drill Line CNC Plate Processor with Oxy, Plasma and Drilling Capabilities CNC Angle Master • Robotic Manufacturing • 3 Blasting Machines AISC Certification, ABR with Fracture Critical Endorsement Call For More Information: (740) 421-9338

Quality - Experience - Commitment



Schuff Steel Company, a leader in the fabrication and erection of structural steel, is currently recruiting for Project Managers, Estimators, Sales, and several other positions for its locations in Kansas, Texas, Georgia, California and Arizona.

Schuff Steel offers competitive salaries and a comprehensive benefits package. For a complete listing of open positions, please visit our website at **www.schuff.com**. EOE/AA



Steel Detailers, Checkers, and Project Managers

Lincoln Engineering Group is one of the fastest growing steel detailing firms in the country located in Chicago suburbs. We currently have immediate openings for experienced detailers, checkers, and Project Managers.

Ideal candidate would have experience in Structural and Miscellaneous steel detailing and checking. He/she should be a team leader with excellent communication skills. We offer a competitive compensation and benefits package. May consider relocation allowance for the right candidate.

Please submit your Résumé to: **jobs@lincolnengineering.com** or Contact Terri Peters at (630) 445-2111