steelmarketplace

EMPLOYMENT NATIONWIDE IN STRUCTURAL/MISCELLANEOUS/ and STEEL BRIDGE **FABRICATION**

ProCounsel is in communication with over 3,000 Structural, Miscellaneous and Steel Bridge Fabricators. There is a big, urgent demand for your knowledge and your years of experience. We can market your skills to the steel fabrication industry without identifying you. Further, we can target a specific geographic area. So we can place you in the city or state of your choice, at the right money, in the right job for you. 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. The right location, the right iob, at the right money.

PROCOUNSEL

Buzz Taylor Private line: 866-436-0100 or 214-741-3014 Fax: 214-741-3019 mailbox@procounsel.net

Steel Detailer

Growing Midwest fabrication shop seeks experienced detailer. Must have the ability to produce shop drawings from prints independently. Autocad or other detailing software experience required. Salary commensurate with experience.

Fax resumes to: 520.325.1508

Structural & Misc. Steel Estimator

Growing Midwest fabrication shop seeks experienced estimator with 10-plus years experience. Competitive salary commensurate with experience. Must have complete understanding of competitive bid process and all technical aspects of structural steel.

Fax resumes to: 520.325.1508

Computerized Structural Steel Detailing

Experienced Staff including licensed Professional Engineers with many years of detailing experience.
35 years of service to steel fabricators and contractors. Software: ACAD, Steel-Logic, X-Steel

> Gress Corporation 815 West Chester Pike, West Chester, PA 19382 Ph: (610) 918-3817 Fax: (610) 918-3819 E-mail: eric@gresscorp.com Estimator: Eric Gress, ext. 103 www.gresscorp.com

Advertise in Steel Marketplace!

Contact: John A. Byrne Facinelli Media Sales 1400 E. Touhy Ave., Suite 260 Des Plaines, IL 60018

telephone: 847.699.6049 fax: 847.699.8681 e-mail: byrne@modernsteel.com

Quebec Detailing Connection nn Detailers available

Superior management from "Old School" veterans, combined with the latest technology for simple to complex projects, with tight delivery schedules.

Contact Robert Beauchamp at 1-866-677-6161

email@datadraft.com

Web Site: www.quebecconnection.com

Used Ficep Model 1001D CNC Drilling System

New in 2002-In Excellent Condition Asking Only \$96,000.00

> Peerless Industrial Equipment 920.231.4100 info@peerlessusa.com

STAAD.Pro The #1 Structural Analysis & Design Software STAAD Certified Engineer (SCE) Training and Continuing **Education for Engineers**

- Be part of the top 10% in the engineering field
- Learn how to cut engineering project time & costs
 Understand changes in new design codes

FREE STAAD.etc with training (\$1,495 value)

www.reiworld.com Visit our website or call (800) 367-7373 to get started with your STAAD training today!!!

Now available on DVD too!

Structural & Misc. Steel Fabrication

Our organization has been recruiting for the Structural and Misc. Steel Fabricating industry for over 20 years. Current positions include:

- Project ManagerPlant SuperintendentsChief Draftsman
- General Manage Estimators
- Quality ControlDetailers
 - Checkers

Please send resume to: **Richard Stauffer**

United Employment Associates 2030 Tilghman St., Suite 201, Allentown, PA 18104 phone: (610) 437-5040 fax: (610) 437-9650 e-mail: rstauffer@unitedemployment.com www.unitedemployment.com

Taylor Technical Publications & Consultants

Helping steel fabricators comply with the

AISC Standard for Certification of Steel Building Structures

You may choose to have one of our Certification & Compliance Specialists work with you to complete any or all of the following:

- Conduct a GAP analysis of your documentation to the standard.
- Bring your quality manual and procedures into compliance.
- Conduct a pre-audit assessment to prepare your shop.
- Provide assistance during your formal audit.

Please contact Janette Taylor at 480/423-7072 or itaylor@ttpcinc.com

steelmarketplace

Engineer-Structural

Design and analyze complex metal building structures, review and edit metal building drawings, participate in engineering projects. BS in civil or structural engineering. 5+ years of related design experience, and California PE license required. Familiar with cold-formed steel design and various building codes.

CBC Steel Buildings

P.O. Box 1009, Lathrop, CA 95330 Fax: 209.858.2594 Attn: Sue Scott, EOE

Structural Design Engineer

SMI Joist Company is seeking to fill six (6) engineering positions at various locations in Arkansas and

Responsibilities for our Structural Design Engineers include, but are not limited to, designing and modifying steel joists and girders for stores, offices, churches, schools, casinos, convention centers, hospitals, gymnasiums, etc.

 $SMI\ Joist\ is\ a\ division\ of\ Commercial\ Metals\ Company\ (NYSE:CMC).\ CMC\ is\ a\ worldwide\ leader\ in\ the$ manufacturing, processing, trading, and distributing of steel, and primary and secondary metals. The CMC steel group, of which SMI is a part, consists of four steel minimills, 30 steel fabrication plants, five steel joist plants, and a castellated beam fabricating facility. CMC operating facilities are located in the United States and in Europe.

SMI Joist designs and fabricates open web steel joists and joist girders per the Steel Joist Institute's (SJI) Standard Specifications. SMI Joist is an equal employment, affirmative action employer. Applicants will be considered for employment without regard to race, national origin, religion, age, sex, disability, or veteran status. Applicants should possess a BSCE degree and have a strong interest in designing steel structures. A successful applicant will be expected to achieve a passing score on the NCEES Engineering Intern Exam prior to or subsequent to employment. They should also be good self-motivators who are willing to work hard to assure that a task is completed correctly and on schedule. Mail, fax, or e-mail a copy of your resume to: Emily Gaughan (emily.gaughan@cmcsg.com) or Dr. Tom Straughan, P.E. (tom.straughan@cmcsg.com).

SMI Joist Company

P.O. Box 2000 Phone: 800.643.1577 Fax: 800.237.7571 www.smijoist.com

Glenn Ihde & Company **Structural Steel Detailers**

Competitive Raters - Quick Turnarounds - All Sizes and Types of Projects. State of the Art 3D Detailing Software – Accurate Field Fit Up Fabrication Equipment and Control Data – Electronic Drawing File Transfers Professional Engineer and NISD Certified Senior Class 1 Detailer On Staff Experienced Detailers - Staffing to Meet Project Requirements AISC & NISD Member 3912 Grifbrick Drive, Plano Texas 75075

www.gihde.com gihde@agmicro.com T-972-964-3310 F-972-867-2198

AutoSD Steel Detailing

AutoSD Steel Detailing is a program written to run inside AutoCAD 13-2002, LT 2000-2002 and IntelliCAD 98-2001 for detailing structural and miscellaneous steel, erection drawings, roof frames, embedded items and general editing, beams, columns, bracing, stairs, stair rails, wall rails, ramp rails, ladders and hip and valley.

Automatic detailing is done with a minimum of input. You configure the program to your detailing requirements. It has Beam to Beam, Beam to Column and Vertical brace to Column connection matching. Carry through piece marks. Import dxf files created by SDS/2, Xsteel, Steelcad and CVSpro for editing. Extract shop bill information for import into material manager program by E. J. E. Industries and FabTrol. Backed by a 45 day money back guarantee, no maintenance fees, and free telephone support to ensure your satisfaction.

AutoSD, Inc., 8203 Lizelia Rd, Meridian, MS 39305, Voice/Fax: (601) 679-5800 E-mail: autosd@netdoor.com. Web Site: www.autosd.com

Used Geka CNC Punch MDL 110H/PAXY 1000

- 120 TONS
- 20" x 40" TRAVELS
- LIKE NEW

PRICE... \$39,900.00

Call ACC Machinery/Kirk: 602-258-7330

AISC Quality Certification

Our hands-on experience... Our on-site guidance and training... They make getting and using AISC certification much faster, easier and more economical. Just ask our clients!

JAMES M. MOONEY & ASSOCIATES

Call: 941.493.6085 Cell: 941.223.4332 e-mail: jmmoon94@aol.com

www.PrestigeEquipment.com STRUCTURAL STEEL FABRICATION EQUIPMENT

PUNCHES, PLATE DUPLICATOR:

154 ton Peddinghaus F-1154, Fagor MC-1 CNC Control, 20" x 40" Plate Capacity, 1¼" Max. Hole Sixe, 8" x 8" x 1-1/8" Max. Angle, New 1986, [Ref. #13774]

170 Ton Peddinghaus F-1170B-30RT, Fagor 8025GP CNC Control, 30" x 60" Plate Cap., $1\frac{1}{4}$ " Max Plate Thickness, $1\frac{1}{2}$ " Max. Hole Size, 8" x 8" x 8" x 1-1/8" Max. Angle w. Hydraulic Punch Stripping, Sheer Repositioning & Large Qty. Punch & Dies. New 1998, [Ref. #13755]

6"x 6"x ½"Whitney 845D CNC Angle Punch & Shear Line, 47 Ton Punch, 60 Ton Shear, JH Engineering JHE AngleMax II CNC Control, Servo Roll Feed Meas. Sys., Magazine Bar Feed System, 40' Infeed Roller Conveyor, 40' Outfeed Conveyor, New 1990, [Ref. #13753]

BEAM CAMBERING MACHINE:

300 Ton Custom Built Beam Cambering Machine, 10" Diam. x 4" Stroke Main Cylinders, 72" DPR, (2) 150 Ton Pressing Cylinders, (2) Clamping Cylinders, (20) Sets of Spring Blocks, Tee/Beam Straightening Attachment, New 2001 [Ref. #13739]

For pricing, contact Frank DiSalvo at: PRESTIGE EQUIPMENT CORP. 35 Pinelawn Rd., Melville, NY 11747 Tel: 631.249.5566 Fax: 631.249.9494 frank@PrestigeEquipment.com

Drafting Manager

Keast & Hood Co., a nationally recognized consulting structural engineering firm, known for innovative work on new buildings and preservation of historic buildings and facades, seeks an experienced structural designer/drafter to lead our drawing production effort. The successful candidate will have at least 10 years' experience in the structural consulting or steel detailing field, proficiency in AutoCAD, the ability to "put a building together," and strong organizational and leadership skills.

Resumes to: Keast & Hood Co., 325 Chestnut St., Philadelphia, PA 19106 or mail@keast-and-hood.com