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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.

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The Berlin Steel Construction Company is a full service specialty contractor, primarily with structural steel and miscellaneous metals. We design, fabricate, and erect structures in

the Northeast and in other parts of the country. We have two fabrication facilities, four erection operations facilities, and six office locations that provide engineering and management of projects. We are a 100% employee owned company (ESOP) with a desire for growth. We service the private commercial, public, institutional, and industrial markets.

We are currently looking for experienced applicants for **Estimating Manager**

for our Corporate office in Kensington, CT.

The Estimating Manager is responsible to provide oversight, leadership and development for the estimating and sales needs of the company by managing internal and external resources to process bids and proposals. Management experience and degree preferred. A minimum of 10 years' experience specific to estimating, negotiation and sales of structural steel & miscellaneous metals fabrication and erection is required. Must exhibit strong communication and proven leadership skills and have experience with common industry software. Salary range for this senior level position is negotiable based on skills and experience.

Interested applicants should submit their resumes to **knemergut@berlinsteel.com**. We are an EOE.

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LATE MODEL STRUCTURAL STEEL FABRICATING EQUIPMENT

Peddinghaus FPDB-2500 CNC Heavy Plate Processor, 96" Width, (3) Drill Spindle, HPR260 Plasma, (1) Oxy Torch, Siemens 840, '08 **#27974** Peddinghaus FPB1500-3E CNC Plate Punch with Plasma, 177 Ton, Fagor 8025 CNC, 60" Max. Width, 1-1/4" Plate, 1999 **#25161** Behringer HBP-530/1104G Structural Steel Mitre Cutting Band Saw, 20.8″ x 43.3″ Maximum Cutting Capacity, 2″ Blade, 2000 **#27083** Controlled Automation BT1-1433 CNC Oxy/Plasma Cutting System, 14' x 33', 0xy, (2) Hy-Def 200 Amp Plasma, 2002 **#20654** 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 Controlled Automation DRL344 CNC Beam Drill Line, Hem WF140 Saw, Tandem Line, 2008 **#24937** Ficep Gemini 324PG Plate Processor, 10' x 40', 15 HP Drill, HPR260XD Plasma Bevel Head, 2014 #**28489** Ficep Gemini 36-HD Plate Processor, 12' x 40', 35 HP Drill, HPR400XD Plasma Bevel Head, 2012 **#28490**

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EQMC Contract Auditor

Quality Management Company, LLC (QMC) is seeking qualified independent contract auditors to conduct site audits for the American Institute of Steel Construction (AISC) Certified Fabricators and Certified Erector Programs.

This contract requires travel throughout North America and limited International travel. This is not a regionally based contract and a minimum travel of 75% should be expected.

Contract auditors must have knowledge of quality management systems, audit principles and techniques. Knowledge of the structural steel construction industry quality management systems is preferred but not required as is certifications for CWI, CQA or NDT. Prior or current auditing experience or auditing certifications are preferred but not required. Interested contractors should submit a statement of interest and resume to **contractor@qmconline.org**.



Nucor Yamato Steel

Nucor Yamato Steel is seeking a Technical Marketing Engineer whose responsibilities will include, but are not limited to providing the structural engineering expertise and analysis of lighter special grade steel (such as ASTM A913 Grade 50, 65 and 70) to our internal team as well to our customers across North America. This includes scheduling presentations with architects, designers, EPC's, fabricators and building owners, as well as working with District Sales Managers in providing support to our existing account base. The Technical Marketing Engineer will utilize advance engineering mathematics to determine capacities, stresses, construction material requirements and grades. Travel will be extensive, approximately 35% of the year. Relocation will not be required for this position.

JOB REQUIREMENTS: Prerequisites: MS or BS in Civil/Structural/ Architectural Engineering, emphasis on structural design preferred; PE or SE License; minimum 5 years' relevant experience.

PREFERENCES: Prior engineering project experience with selecting gravity columns and long span trusses; prior engineering project experience with seismic design.

Nucor is an Equal Opportunity/Affirmative Action Employer-M/F/Disabled/Vets-and a drug-free workplace.

Please apply and submit resume at: http://www.jobs.net/j/JCZFJYVR?idpartenaire=10029