

www.barnhartcrane.com



Position: Branch Engineer

Date: 09/01/2011

Location: Houston, TX

Posting #: 12- 083

Job Description:

- Perform field walk down assessments of jobsites to facilitate office layouts of projects in AutoCAD to perform heavy lift / transport projects
- Obtain working knowledge of Barnhart heavy lift and specialty rigging equipment in order to be able to provide solutions to customer needs
- Perform minor design calculations and develop details under the directions of a senior engineer
- Function as field technical liaison for critical lifts - includes risk management functions and safety evaluations of projects
- 25% of the time is expected to be travel away from the office
- Full-time position, excellent benefits package, 401K

Qualifications:

- Bachelor's degree in Civil/Structural or Mechanical Engineer from an ABET accredited 4 year university with a minimum overall 3.00 GPA
- 2 years experience with Civil/Structural or Mechanical engineering projects
- Strong mathematics and analytical background
- Must be able to work on multiple tasks with little supervision in a fast paced environment
- Good written and verbal communication skills
- Experience with AISC Steel code and AWS codes preferred
- Experience with rigging, cranes and heavy transport preferred
- Must have working knowledge and experience with AutoCAD
- Must be able to pass a Barnhart administered skills/knowledge test given at time of interview
- Pass drug test, fit-for-duty test and clean background check

Contact hr@barnhartcrane.com with any questions or submit your resume via email.

**Barnhart Crane and Rigging will not discriminate based on race, sex, color, religion, or national origin
Barnhart is committed to diversity in the work place
Barnhart is an EEO/AA/Minority/Women/Hispanic/Veteran Employer**