New AISC Erector Program Requirements

Contact us for more info on important deadlines and changes!

AISC QUALITY CERTIFICATION

IT WORKS... DON’T WAIT!
For fabrication or erection help
Call Jim Mooney
your Quality Certification Connection

JAMES M. MOONEY & ASSOCIATES
941.223.4332  •  jmmoon94@aol.com

Quality Management Company, LLC is seeking contractors to conduct audits for the AISC Certified Fabricator and AISC Certified Erector Programs. Contractors must have knowledge of quality management practices as well as knowledge of audit principles, practices and techniques and knowledge of the steel construction industry. If you are interested, please submit your statement of interest contractor@qmconline.org.

STRUCTURAL STEEL FACILITY AVAILABLE
Turn Key Opportunity including Business, Real Estate & Equipment
* Approx. 150,000 SF under roof on 12 acres
* Rail serviced  * AISC certified w/paint endorsement
* Located in SE PA w/close proximity to NY & Baltimore/Washington metro areas

Looking for the latest information on AISC Certification Programs?
Visit www.aisc.org/certification
Email certification@aisc.org
or call 312.670.7520

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
Controlled Automation ABL-100-B CNC Flat Bar Detail Line, 143 Ton Punch, 400 Ton Single Cut Shear, 40” Infeed, 1999 #24216
Peddinghaus Ocean Avenger II 1000-1 CNC Beam Drill, Siemens 840D CNC, (1) Drill Head, 40” x 60” Beam Capacity, 2004 #20877
Peddinghaus BDL1250 CNC Beam Drill, 50” Max. Beam, (3) 10 HP Spindles, PC Ctrl (Upgrade 2005), 2000 #21739
Controlled Automation 2AF-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, Fagor CNC, 30” x 60” Trvl., Triple Gag Head, Ext. Tables, 2005 #19659
Controlled Automation BT1-1433 CNC Oxy/Plasma Cutting System, 14’ x 33’, (1) Oxy, (2) Hy-Def 200 Amp Plasma, 2002 #20654
HEM DC 2038RB Double Column Horizontal Band Saw, 20” x 38”, 45-60 Deg. Miter, 2” Blade, 15 HP, 75-400 SFPM, 2006 #22215

Are you looking for software, products, or services for your next project? You can find it in Modern Steel Construction’s online product directory.


If you’re a provider of software, products, or services and would like more information about being listed or enhancing your current listing, contact Louis Gurthet at:
gurthet@modernsteel.com or 231.228.2274

To advertise, call 231.228.2274 or e-mail gurthet@modernsteel.com.