<u>marketplace</u>

Visit steelTOOLS.org

Join the conversation at AISC's new file-sharing, information-sharing website.

Here are just a few of the FREE resources now available:

- More than 160 steelTOOLS utilities available for downloading
- Discussion blogs where your can connect and share ideas with your peers
- Files posted by your peers in special interest libraries, including:
 - A Pocket Reference to W Shapes by Depth, then Flange Width
 - Welding Capacity Calculator
 - Moments, Shears and Reactions for Continuous Bridges
 - Video: Bridge Erection at the SeaTac Airport

 $\label{eq:got_Questions} \end{tabular} \en$

STEEL FABRICATOR WANTED

A leading global manufacturer and supplier of steel bridge components, with considerable experience overseas, seeks facility in the New York City Metro Area for the fabrication of its products. We are prepared to either enter into a lease for a facility that suits our needs, or into some sort of agreement with a compatible existing operation.

Ideally, we need 10-20,000 sq. ft. with a 20' ceiling height, an entrance door through which a 65 ft. truck can enter, adjacent storage yard, ability to incorporate sand blasting and painting capability, and possible office space for up to 10 people. Access to water (some of our products can be huge & heavy) a plus. Contact: **searchforfactory@gmail.com**



Looking for something from an old issue of Modern Steel Construction?

All of the issues from MSC's first 50 years are now available as free PDF downloads at *www.modernsteel.com/backissues*.

Genesis Quality Systems, Inc.

Transform strategies into a success story. Call Genesis to customize your unique needs.

- AISC Certification
- AWS, IAS, CWB and NQA-1 Certification
 Internal Audits & Supply Chain Audits
- Risk Assessment
- Quality Manager Services
- Detailer Management
 Diant Manager Service
- Plant Manager Services
 Business Excellence Balridge Criteria
- Training (Codes & Standards, Welding, Bolting, Coatings)

Contact Viji Kuruvilla today at 248-377-1788 or 248-875-9800 for initial consultation. Visit us **www.genesisqs.com** for more information.

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

http://modernsteel.com/product_categories.php

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

AISC Quality Certification

WHY STRUGGLE?

This year Get Certified!

- On site assistance
- Reduce drawing and shop errors
- Reduce field back charges
- Increase productivity
- Maximize profit

Need Steel Erection Certification? Call Jim Mooney Your Quality Certification Connection

JAMES M. MOONEY & ASSOCIATES

941.223.4332 jmmoon94@aol.com



NASCC Steel Show

April 17-19, 2013 Stop by our booth in St. Louis **#1307**

Come learn about a

Culture of Quality

&

Enter our raffle to win valuable prizes!

Call: 312.861.3000 Email: Info@atema.com www.atema.com

LATE MODEL STRUCTURAL STEEL FABRICATING EQUIPMENT

Peddinghaus Ocean Avenger II 1000-1 CNC Beam Drill, (1) Drill Head, Siemens CNC, 40" x 60' Beam Capacity, 2004 #20877
Peddinghaus Ocean Avenger II 1000/1B CNC Beam Drill, 60"
Table, Siemens 840Di CNC, 40" Max. Beam, 2008 #22593
Peddinghaus BDL1250 CNC Beam Drill, 50" Max Beam, (3) 10 HP Spindles, PC Ctrl (Upgrade 2005), 2000 #21739
Peddinghaus FDB 1500/3E CNC Plate Drill w/ Oxy/Plasma Cutting Torches, Maximum Plate Width 60", 1998 #17696
Controlled Automation BT1-1433 CNC Oxy/Plasma Cutting System, 14' x 33', (1) Oxy, (2) Hy-Def 200 Amp Plasma, 2002 #20654
Peddinghaus 623K Angle Punch/Shear Line, 6" x 6" x 1/2", 80 Ton Punch, CNC , 250 Ton Shear, 1995 #19897
HEM DC-2038RB Double Column Horizontal Band Saw, 20" x 38", 45-60 Deg. Miter, 2" Blade, 15 HP, 75-400 SFPM, 2006 #22215

Visit **www.PrestigeEquipment.com** for all our inventory & services Tel: 631.249.5566 | Email: sales@prestigeequipment.com | www.PrestigeEquipment.com