

STRIDER~RESOURCE

Lifting & Rigging Products for the 21st Century™

The RSM PRO ~ High Speed Production Roundsling Machinery by Strider~Resource

The RSM PRO is the industries most efficient roundsling fabrication system. Combining two innovative, labor saving machines loaded with features conceived from years of hands on experience, the RSM PRO by Strider~Resource delivers unmatched power, production and performance.

Complete turn key system - Including onsite installation, commissioning and hands on fabrication training.

Strider~Resource provides you with everything you need to know on how to fabricate the highest quality roundslings in the most efficient manner. Every detail is covered in our training, system guides and after sales support, so that you and your staff have full confidence in your procedures and our machinery.

Explore our advanced lifting industry solutions, including Modern Forward Compatible™ Test Machines, Calibration Services, Annealers, Universal™ Swagers, and Overload and Anti-Collision Protection Systems.

In stock for Immediate Delivery. Tour our Interactive Demonstration Facilities.

Call: 905.859.3901 Email: service@strider-resource.com Visit: www.strider-resource.com

shore & industrial cranes. Technik-1 Lifting has been working closely with DLM in recent months on various bespoke projects involving DLM specialise load pins and system designs to mention a few.

Jee Singh from Technik-1 comments “Technik-1 are a young ambitious company focussed on customer service and providing first class technical solutions, we have been in communication with DLM for a while now and are starting to work together on some exciting system projects. There is a real synergy between the two companies with both of our business strategies being aligned in the same direction and very soon with the support of DLM we will be offering a local load cell and service centre in Dubai.”

Martin Halford, Managing Director comments, “As we expand our product range we are continually getting more and more enquiries from companies overseas so its paramount that we have distributors that not only know our product range and receive full training, but also that they have the ability to calibrate load cells within their local area. We welcome both companies on-board and look forward to working closely with them in the future.”

MODEX Welcomes Inaugural Crane Safety Conference

The Crane Manufacturers Association of America (CMAA), an independent trade association affiliated with the Material Handling Industry (MHI), will host a one-day overhead crane safety-themed conference at next year’s MODEX show, which takes place April 9-12, 2018 at the Georgia World Congress Center in Atlanta, GA.

Every two years MODEX, hosted by MHI, welcomes manufacturing and supply chain professionals, who peruse the exhibits of over 800 equipment suppliers and participate in co-located seminars about relevant technologies and



future-proofing businesses in the sector. However, CMAA’s Material Handling Safety Conference is revolutionary in that it will offer a whole day of world-class content on a vertical marketplace, while boasting 7 professional development hour (PDH) credits.

The conference, which will focus primarily on overhead crane safety tech-

nology and practices, will be held on the third day of the show—Wednesday, April 11—and is targeted at plant operations and maintenance staff, including managers, engineers, and crane technicians.

Conference emcee Frank Petrek, Group Vice President at Xtek Inc., a CMAA member company, said: “We hope to welcome as many as 200 delegates from a variety of backgrounds, including those who are associated with membership of the group; regular MODEX attendees; others who’ve found a new requirement to visit the show; and crane professionals who will be drawn by the conference and will take an opportunity to walk the aisles on the day before or after the event.”

The conference will deliver information about technology and share experiences from leading crane manufacturers, crane component suppliers, and engineering consultants, all centered on the safe and reliable operation of electric overhead traveling (EOT) cranes.

Delegates will be welcome from 7:30 a.m., when a continental breakfast will be available before an 8:00 a.m. keynote. Papers titled, ‘Actual Safety Events and Root Cause Segregation’, ‘OSHA Regulations and CMAA Col-

continued on next page