



CEMA Member Companies – IN THE NEWS!



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The Voice of the North American Conveyor Industry

www.cemanet.org

NEW SOFTWARE, PROMOTIONS, WEBSITES, NEW DESIGNS, VIDEOS, PRODUCTS, AWARDS, BROCHURES & NEW SEMINARS!



NEW WEBSITE LAUNCHED!

Downers Grove, IL – Industrial Kinetics, Inc. has launched a new website that includes project system examples, a new video gallery, and simplified navigation. One of our main goals was to build a user-friendly / easy to navigate site. The new design allows the users to find the content they need more quickly. The website was also developed to clearly represent the strengths and types of projects Industrial Kinetics excels at. To clearly identify our strength we also revised our tagline to “Engineered Conveyor Solutions”. This identifies our focus as conveyor equipment and systems engineered or customized to suit the application, much more than catalogue conveyor. **Please take a look at our site: www.iki.com**



NEW WEBSITE !

Dallas, TX – KWS Manufacturing launches a new, completely restructured website with a focus on usability and search engine friendliness. The new site design offers an improved user experience, expanded content and online resources for both existing and prospective customers and

sales representatives. Our expanded content includes videos, product animations, “Ask the Experts” and problem solving success stories. The enhancement of our online offerings will allow us to provide instantaneous interaction and more rapid solutions to resolve our customers’ needs. **Please take a look at our site:**

www.kwsmfg.com



EVO

COMBINATION CRADLE

Neponset, IL – Martin Engineering; *Combination Cradle Absorbs Impacts in Conveyor Loading Zones.*

Martin Engineering announces an innovative impact cradle design is helping bulk material handlers protect conveyor belts and structures from falling material in loading zones, reducing equipment damage and downtime while stabilizing the belt line to prevent dust and spillage. The EVO® Combination Cradle from Martin Engineering features steel-reinforced impact bars

and adjustable wing supports to match standard trough angles of 20°, 35° or 45°.

“To minimize drag on drive motors, the cradles can be ordered with center rollers instead of center impact bars,” explained Martin Engineering Global Product Manager Chris Schmelzer. “In either style, eccentrics ...*continued on PAGE 5*

INSIDE STORIES.....

- **PEER Bearing**, Receives Award & Recognition..
- **Hytrol Conveyor**, Gets an ADDY®
- **DEMSolutions**, Announces Software.....
- **CEMA**, Announces new President &
- **Superior Industries**, Announces Design Changes Cut
- **Prab Hapman**, Announces Flexible Screw Conveyors.....
- **KWS Manufacturing**, Provides over 4,000...
- **Eriez Magnetics**, is very busy at
- **Martin Engineering**, In -depth session.....
- **Superior Industries**, Announces Design Changes Cut



PEER RECEIVES KUHN KRAUSE VALUE "D" TOP SUPPLIER AWARD & JOHN DEERE RECOGNITION



Waukegan, IL – PEER Bearing, a leading provider of highly engineered, precision bearing products announced today that it has received the Kuhn Krause 2012 Value "D" Top supplier Award.



The award honors suppliers who demonstrate excellence in Quality, Delivery, Strategy, Product Innovation and Partnership. Suppliers were recognized at the 10th Annual Supplier Appreciation Day in

September.

Kuhn Krause, located in Hutchinson, Kansas, is a producer of high quality agricultural equipment.

PEER Bearing earns recognition as a John Deere "Partner-level supplier"!

Waukegan, IL—PEER Bearing has earned recognition as a Partner-level supplier for 2012 in the *John Deere Achieving Excellence Program*.

The Partner-level status is Deere & Company's highest supplier rating. PEER Bearing was selected for the honor in recognition of its dedication to providing products and service of outstanding quality as well as its commitment to continuous improvement.

PEER Bearing provides agricultural bearings to John Deere's Operations in Des Moines, Ottumwa, and Moline and has been recognized as a Partner-level sup-

plier for nine consecutive years.

Company employees accepted the recognition during formal ceremonies held on March 5, 2013 in Moline, IL.



To see Products and additional Press Releases for PEER Bearing [click here](#).

www.peerbearing.com



HYTROL HONORED WITH 5 ADDY® AWARDS!

Jonesboro, AR - Hytrol Conveyor Co., Inc. marketing department was recently honored at the 6th annual ADDY® Award Gala hosted by the American Advertising Federation of Northeast Arkansas. Hytrol received five silver ADDY® Awards for various advertising materials created in 2012, which included print medias, video, and tradeshow exhibit materials. Last year, Hytrol was awarded a gold and a bronze ADDY® for print media, video, and apparel.

The ADDY® Awards is the world's largest advertising competition with over 50,000 entries annually. Locally, it is sponsored by the American Advertising Federation of Northeast Arkansas which is an association made up of members who create, teach, manage, or study advertising, marketing, public relations or related fields. Entering the

ADDY® competition helps support the advertising industry and the proceeds go towards enhancing advertising programs such as public service, internships, advocacy groups, advertising education, and consumer awareness.

Pictured below from left to right:

Phillip Poston, Whitney Blackburn, Danielle Williford, and Erica Sluder.



www.hytrol.com

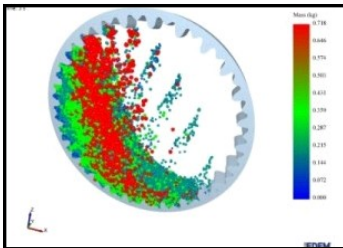


DEM Solutions Announces Software EDEM Highlights



DEM's EDEM 2.5 Extends the Scale and Capability of DEM Simulation for Bulk Solids Equipment Design/Manufacturing Processes.

Hanover, NH – DEM Solutions announces that EDEM 2.5 provides highly-scalable solution for simulation of complex bulk particle processes utilizing today's high performance computing systems. New API capability in EDEM 2.5 expands model customization tools—providing users with more direct approaches for simulating particle processes such as drying, sorption, coating and comminution, while streamlining model setup and reducing simulation times. [Click here](#) for more in-depth information about all of DEM Solutions Software.



www.dem-solutions.com

Superior—Design Changes Cut 80%!



Design Changes Cut 80% from Setup of Superior's Swing Axle TeleStacker® Conveyor.

Morris, MN—Superior Industries, says it engineers cut major setup time required to transition a *Swing Axle TeleStacker Conveyor* from transport to radial positions. The new Swing Axle XTP TeleStacker Conveyor shifts from road to radial mode in just five to ten minutes. That is compared to 45 to 60 minutes for the original model, a design still common to competitive swing axle telescopic conveyors. [Click here](#) for the entire story.



www.superior-ind.com

CEMA ANNOUNCES NEW CEMA PRESIDENT AND NEW DIRECTORS



Warren Chandler

Operations Manger of
Stephens-Adamson

President of CEMA

2013 – 2014!

Warren Chandler, Operations Manager of Stephens-Adamson has been involved with CEMA for over 40 years.

His involvement with the board started with his election to the Directors of the Board from 2007 – 2010 and then followed with his election to the Treasurer position on the Board in 2010.

Warren's dedication to CEMA continues with his Chairing of the Idler Committee and bringing the section current with many topics to address in the upcoming year.

www.stephens-adamson.com



Board of Directors

2-year Term Expiring 2015 –

- Rob Yandrick, [Eriez Magnetics](#)

3-year Term Expiring 2016 –

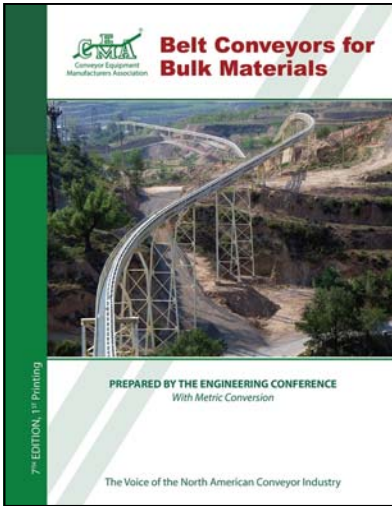
- Michael Hoehn, [Automatic Systems, Inc.](#)
- Mike Shea, [Baldor Electric Co.](#)
- Dave Zaleski, [Dematic](#)

Past Presidents Representative, Term Expiring 2014 –

- George Huber, III, [Industrial Kinetics, Inc.](#)



FLEXIBLE SCREW CONVEYORS IN 48 HOURS OR LESS!



7TH EDITION COMING SOON!

- 100 more pages
- Errata and general comments have been incorporated into the 7th edition
- Line art graphics redrawn
- Equations now numbered and title "Equations"
- More calculated examples

[Click here for in-depth detail](#)



Kalamazoo, MI – Hapman, now offers an expanded Quick Ship program for its line of Helix® flexible screw conveyors.

“Bulk material handling processors often need to react quickly to changes in raw material blend, supply, or end product composite; therefore, their conveying needs change and they have a small window to implement the necessary process modifications on the production floor. Hapman has responded to this dynamic by expanding our line of available equipment on our quick ship program.” states Floyd Phalen, Manager of Hapman Engineering Design.

Hapman now offers a quick ship for both the 3”, model 300, and 4”, model 400, Helix with a stainless steel hopper, discharge, and auger. The Helix model 300 is also available in the program with UHMW Polyethylene food grade hopper and discharge. Both Helix model 300 and 400 are designed for



reliable, yet simple and low cost conveying needs.

Additional options available for the Helix flexible screw conveyors are; hopper mounted vibrators to aid in material flow and NEMA 4 fixed speed controls with automatic start/stop function.

For more information, call (800) 427-6260, e-mail sales@hapman.com, or visit www.hapman.com.

www.prab.com

www.hapman.com

KWS MANUFACTURING PROVIDES OVER 4,000 HOURS OF EMPLOYEE TRAINING!



Burleson, TX – KWS Manufacturing announces that in an effort to provide its customers with unsurpassed quality and service, KWS has provided its employees with over 4,000 hours of continuous education over the past 12 months. Bill Mecke, P.E., President of KWS, states “Our continuing education program is an integral part of our commitment to total customer satisfaction and continual improvement of our processes. It is important for our employees to be highly educated and experienced in order to better help our customers solve their material handling and processing issues. Our

employees are much more effective and productive since taking the continuing education classes. The opportunity to enhance their knowledge, both personally and professionally, is a plus for the individual and KWS. Remember, KWS stands for Knowledge, Workmanship, and Solutions.” Some of the topics covered Leadership, Lean Manufacturing, Value Stream Mapping, Microsoft Office, and personal development courses, such as Stephen Covey’s “Seven Habits of Highly Effective People.”

Please call or visit KWS at: 800-543-6558 or www.kwsmfg.com



ERIEZ® PROMOTIONS, AWARDS, BROCHURES/LITERATURE, NEW VIDEOS & SUSPENDED PERMANENT MAGNETS!

Erie, PA – Eriez Magnetics, Announces the following activity:

- **Eriez® Receives Erie County EDC Keystone Award** – The Economic Development Corporation (EDC) of Erie County presented Eriez with its annual Keystone Award during a dinner ceremony on January 17th at the Bayfront Convention Center. Charlie Ingram, Vice President of Sales & Marketing, accepted the award. [Click here for full story.](#)
- **Marin & Blichia Promoted to Director – Minerals and Materials Processing at Eriez®** - Charlie Ingram, Vice President of Sales & Marketing, announced that Jose Marin has been promoted to Director-Minerals and Materials Processing & John Blichia has been promoted to Director of Corporate Communications. [Click here for full stories.](#)
- **Eriez® Offers a Broad Array of Literature for Immediate Download** – Eriez’ online Literature Library is a comprehensive collection of all Eriez product information available in electronic format. Available also is “Go Green with Orange” Brochure that highlights Eriez’ line of Eco-Certified Equipment. [Click here for the Resources.](#)
- **New Video from Eriez® Provides Instructions for Tuning Small Vibratory Feeders** – This video demonstrates the basic concepts for tuning Eriez/ small vibratory feeders. Three and a half minute video can be viewed by [clicking here.](#)
- **Eriez® Suspended Permanent Magnets Requires No Power Source/Operates Virtually Maintenance Free** – Suspended Permanent Magnets automatically remove large amounts of ferrous from nonferrous materials conveyed[Click here for full story.](#)



www.eriez.com



Martin Engineering, Combination Cradle.....continued from Page 1

built into the supports also deliver five degrees of wear adjustment, so the alignment between wings and idlers can be optimized for effective transfer point sealing.”

Combination cradles are typically installed so the bars or rollers in the center are slightly below the unloaded belt’s line of travel. This helps the belt absorb impact, but avoids continuous drag and unnecessary wear if the conveyor is running empty. To read this release in full, [click here to read](#) and see other Press Releases and Products to review.

ADDITIONAL ANNOUNCEMENTS –

Foundations™ Operations & Maintenance Seminar – Full-day (6-8 training hours) in-depth session covering methods to improve the safety, performance, and the payback of belt conveyor. To include: Intro to material handling, Conveyor safety, Belt Alignment, Belting/splices, Belt cleaning, Transfer point improvement and Basic dust management. Call 800.544.2947 or www.martin-eng.com for further details.

Foundations™ Advanced Seminar – Half to full-day (4-8 hours) program focused on the improvement of belt conveyor systems and justification of the investment in systems to reduce fugitive material, control dust, extend component life. To include: Total material control, Applying material science to conveyor design, Better conveyor designs/changing the paradigm, Critical components to control fugitive material, Performance measurements, demonstrating payback from system improvements and Dust: designs to minimize and systems to control. Call 800.544.2947 or www.martin-eng.com for further details.