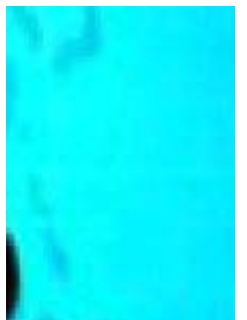


NETWORK

CONNECT



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MEMBERSHIP



NETWORKING & CONNECTING



Membership Contact:

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CONNECT WITH CEMA

CEMA Membership Types

Manufacturing Members are all members of the conveyor manufacturing industry, as hereinafter defined, who, have had a presence within the Americas for at least one (1) year, shall be eligible for manufacturing membership in the Corporation. For the purposes hereof, presence shall mean selling conveyor components, equipment or systems in the Americas manufactured by the manufacturing member. A manufacturer shall be deemed to be a member of the conveyor manufacturing industry if its principal business, or the principal business of one of its divisions, is either:

- a. Controlling the designs, specifications, assembly and manufacturing unit or bulk material equipment or systems; or
- b. Designing, manufacturing, and selling any of those bulk material conveyor components for which the Corporation maintains reporting statistics; or
- c. Designing and manufacturing those component parts which, by reason of their unique nature, are primarily capable of usage as components parts of unit conveying equipment or systems; or
- d. Designing, manufacturing, and selling pneumatic conveyors, automated monorails, automatic guided vehicles, conveyor controls, or any combination of same, including equipment and systems.

Technical Members are all members of the conveyor engineering industry, as hereinafter defined, who have been engaged within the Americas in conveyor engineering business for at least one (1) year, shall be eligible for technical membership in the Corporation. For the purpose hereof, an engineering industry if its principal business, or the principal business of one of its divisions is either:

- a. Designing and/or specifying unit or bulk material conveying equipment or systems; or
- b. Designing, and/or specifying, any of those bulk belt conveyor components for which the Corporation maintains reporting statistics; or
- c. Designing and/or specifying those component parts which, by reason of their unique nature, are primarily capable of usage as parts of unit conveying equipment or systems; or
- d. Designing, and/or specifying pneumatic conveyors, automated monorails, automatic guided vehicles, conveyor controls, or any combination of same, including both equipment or systems; or
- e. Integration of conveyor components into systems or project management of conveyor systems construction.

CONNECT THROUGH LEADERSHIP

CEMA Member Sections

Conveyor Chain Section
General Bulk Handling Section
Joint Screw Conveyor / Bucket Elevator Section
Unit Handling Conveying Section

CEMA Member Engineering Sections

Bulk Handling Section
Unit Handling Section

CEMA Member Committees

Finance/Budget Committee
Government Affairs Committee
Meetings Committee
Membership/Marketing Committee
Past Presidents Committee
Statistics Committee
Strategic Planning Committee

CEMA Member Engineering Committees

Bulk Belt Systems and Emerging Technologies Committee
Bulk Conveyor Accessories Committee
Bucket Elevator Committee
Bulk Handling Section
Conveyor Chain Committee
Conveyor Controls Committee
Conveyor Idler Committee
Conveyor Pulley Committee
Conveyor Safety Committee
Screw Conveyor Committee
Terms/Definitions Committee
Unit Handling Section

MEMBERSHIP





CONNECT SOCIALLY

via CEMA Web Site, ranked in the 80 percentile

CEMA Member Companies - IN THE NEWS!

Volume 5, Issue 2
March 2015
www.cemaneet.org

The Voice of the Conveyor Industry of the Americas

FOODBANK DONATIONS—EXECUTIVE RECOGNIZED—PROGRAM 2015—NEW WEBSITES, PRODUCTS, BROCHURES AND BUSINESS UNITS—NEW PROMOTIONS/ADDITIONS!

EXECUTIVE RECOGNIZED FOR EXCELLENCE IN MANUFACTURING!

BALDOR A MEMBER OF THE AMERSON GROUP

EXECUTIVE RECOGNIZED FOR EXCELLENCE IN MANUFACTURING!

Paul Smith, CEO, Baldor Electric, has announced that the Manufacturing Excellence Award recipient for the 2014-2015 period is... (text continues)

INSIDE STORIES

- KREZTPage 2
- FRANTZPage 2
- PEER READING.....Page 3
- MARTIN ENGINEERING.....Page 3 & 5
- HOPMAN.....Page 4
- RIVER CONSULTING.....Page 4
- SUMTOMO.....Page 5
- CAMBRIDGE.....Page 5

CEMA Board News

CAMBRIDGE WEBSITE UPGRADED!

Cambridge, MA - Cambridge Regional Solutions, awarded a flexible, user friendly website to help customers in food processing and manufacturing better access parts and information about the company's products and services. Featuring comprehensive and intuitive design, the website includes... (text continues)

CEMA MEMBERS in the NEWS!

Dispersed monthly, this newsletter announcement is strictly all CEMA Members and events that are taking place at their business, i.e. new locations, product development, awards within the industry, organization changes, community service, etc.

CEMA did YOU know ?

Dispersed monthly, this newsletter goes out to members, trade magazines, prospective members, industry associations and all social media. This is an informative newsletter to advise industry events, changes within the industry, government news, new members in CEMA, new publications/safety labels and any solutions to assist our members in achieving their goals within the industry.

The Voice of the Conveyor Industry of the Americas

APRIL 2015
Conveyor Equipment Manufacturers Association

did YOU know? did YOU know? did YOU know? did YOU know?

- ...that CEMA's 7th Edition Belt Book is in the process of translation into Spanish (Mexican dialect)?
- ...that CEMA's Conveyor Chain Committee completed a Wire Mesh Belt chapter for the upcoming 2nd ed. of the Unit Handling Book?
- ...that CEMA's Screw Conveyor Section is working on 30" & 36" Diameter Screw Conveyor Dimensional Standards?
- ...that CEMA's Bucket Elevator Section is producing the first BUCKET ELEVATOR BOOK, Best Practices in Design to be released early 2016?
- ...that CEMA's Screw Conveyor Section has released a "Shaftless Screw Conveyor Safety, O&M Manual, CEMA Standard #355?"
- ...that CEMA's Pulley Filter Committee is working on CEMA F and G class filters, dimensional load rating surveys?
- ...that CEMA's Pulley Filter Committee is updating the CEMA #82 Standard & have updated the BUREL and will be submitting to ANSI for recertification?
- ...that CEMA's Unit Handling Section has been working on the 2nd ed. of the Unit Handling Book?

NEW MEMBERS!

INTERESTED IN CEMA MEMBERSHIP?

- HAVE YOU SEEN OUR CONVEYOR SAFETY PROGRAM?
- HAVE YOU READ OUR BUREL BOOK?
- HAVE YOU MET ALL OF OUR NEW MEMBERS?

APRIL 2015, Vol. 2, Pages 2-10 - 216-216-216 - www.cemaneet.org • Contact: info@cemaneet.org

SOCIAL MEDIA



Connect with the largest, most easily accessible group of professionals on the social web through CEMA's LinkedIn page at: <http://www.linkedin.com/in/cemaslink>.



Get up-to-the-minute updates on news and issues. Follow us @CEMAconveyor.



Find and get in touch with CEMA and other members at CEMA's Facebook page. Join the conversation at www.facebook.com/CEMAconveyor.



Find our informational video content on CEMA's YOUTube channel at www.youtube.com/CEMAconveyor.

MEDIA

CONNECT WITH PEERS, COMPETITORS, SUPPLIERS AND INDUSTRY EXPERTS

Exclusive member only meetings.....

Annual Meeting: A meeting that will connect you with experts on industry topics, business/labor round table sessions, general business sessions, keynote speakers, networking luncheon, committees and section meetings.



Industry Networking



Committee Meeting

Engineering Conference: Engineers, technical personnel and management all meet at this conference geared towards sensible safety practices within the industry. They meet to develop and discuss conveyor industry standards, technical publications and new developments in conveyor design, technology, application and safety.

“As a “first timer” I found that the Conference had more to offer than I had been led to expect. CEMA is a significant value to myself and to Portec, Inc.”

**Darrell Knigge, Engineering Manager
Portec, Inc., *Member Since 1990***

Fall Meeting: A two-day meeting that includes a general membership meeting, product section meetings, committees and general business session. This meeting enables all to review their tasks and assignments they are working on and ready them for the Annual Meeting.



Section Meeting

MEETINGS

www.cemanet.org





CONNECT WITH DATA

CEMA Statistic Program

Members that participate in the program receive insight and understanding: trends, market niche, profiles and data that affects all sides of running their businesses. This is data you can count on. Statistics are compiled on booked orders/shipments of conveyors, conveyor components, screw conveyors, accessories and chain are inputted, compiled and downloaded by each participating member pending their category of orders/shipments.

CEMA Business/Labor Trends

Real time Business and Labor trends are discussed at CEMA Annual and Fall Meetings. This information is available only to those that attend and participate.

CEMA Free Technical Downloads

www.cemanet.org

For the most up-to-date technical information in the industry, go to our website's 'Resources Tab' for the FREE DOWNLOADS.

CEMA Accessories - produced by Bulk Belt Accessories Committee

- CEMA No. 576-2013, Classification of Applications for Bulk Material Conveyor Belt Cleaning Guide

CEMA Best Practices - produced by CEMA Safety Committee

- CEMA Safety Best Practices 001, Design and Safety Application of Conveyor Crossovers for Unit Handling Conveyors
- CEMA Safety Best Practices 002, E-Stop Application Guide for Unit and Bulk Belt Conveyors
- CEMA Safety Best Practices 003, Design and Application of Spill Guarding for Unit Handling

CEMA Chain Fact Sheets- produced by Conveyor Chain Committee

- CEMA Chain Fact Sheet 2007-01, Critical Pin-Reducing Fatigue Failures
- CEMA Chain Fact Sheet 2007-02, Engineering Class and Roller Chains
- CEMA Chain Fact Sheet 2007-03, Common Sense Facts about Chain Design, Maintenance and Uses

CEMA Safety Technical Reports and Information - produced by CEMA Engineering Conference

- CEMA Technical Report, 2007/01, Noise Considerations for Conveyor System Design and Application
- CEMA Technical Report 2014/01, Design Recommendations for High Temperature Screw Conveyor Applications
- CEMA Technical Report, 2015-01, Recommended CEMA Risk Assessment Process

CEMA Screw Conveyor Facts- produced by Screw Conveyor Committee

- Excerpt from ANSI/CEMA #350 "Classes of Enclosures", Screw Conveyor Enclosure Classes and Continuous Weld Finishes
- CEMA No. 351-2007, Variable Frequency Drive (VFD) Selection for Screw Feeders
- SC 2004-01, Warning and Safety Reminders, Screw, Drag and Bucket Elevators

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BUSINESS INTELLIGENCE

