



CEMA Fall 2019 Meeting

Summary of Meetings

ENGINEERING CONFERENCE PLANNING

Chair: Naylu Garces, CEMA

-Purpose: Plan details for next year's engineering conference, discuss this past years performance to determine if changes need to be made to the schedule.

-Value: Provide you as a company the opportunity to discuss any additions or deletions you would like to see, along with being part of determining what your engineers will be working on.

IDLER COMMITTEE

Chair: Jim Masek, Precision Pulley & Idler Co. (PPI)

-Purpose: Develop, maintain and provide safety information for CEMA Idlers and the development of the CEMA Idler Standards. Provide uniform industry standards for system design groups and the owners/operators of the belt conveyor systems.

-Value: Provide your companies input through development and modification of Idler products to ensure unity within the industry.

MEETINGS COMMITTEE

Chair: Jerry Heathman, Chantland Pulley & Roller Co.

-Purpose: Provide a mix of business and social events to maximize networking opportunities at CEMA meetings. Recommend meeting venues and speakers for the Board of Directors to consider.

-Value: Create a program to enhance the meeting experience by providing increased value to all attendees. Review prior programs and adjust program content as needed.

MEMBERSHIP/MARKETING COMMITTEE

Co-Chairs: Chris Doyle, SEW-Eurodrive, Inc.; Jimmy Swiger, ABB Motors/Mechanical, Inc.; Vice-Chair: Kimberly MacLaren, CEMA

-Purpose: Membership - Bring relevant conveyor equipment manufacturers and technical companies into the CEMA organization.

Marketing - Create interest and intrigue of potential new members. Drive Sales and distribution of CEMA Publications and Standards to the conveyor market.

-Value: Learn about who our industry consists of and contribute to the integrity and growth of the overall CEMA organization.

CONVEYOR CHAIN AND SPROCKET SECTION

Chair: Dean Bogner, Webster Industries, Inc.; Vice-Chair: Bob Callahan, SENQCIA MAXCO, Ltd.

-Purpose: Provide the most current chain and sprocket information available within the industry and represent all types of conveyor chain, i.e. roller, drive, engineered, drop forged, plastic, wire belt, etc.

-Value: Develop a standardized and effective ability to identify chain products and conditions that best fit the needs of member organizations and end user application requirements.

JOINT SCREW CONVEYOR/BUCKET ELEVATOR SECTION

Chair: Tom Young, Timken Drives, LLC; Vice-Chair: Andy Blanchard, Syntron Material Handling, LLC

-Purpose: Provide the most current up to date information for the industry through standards, technical reports, best practices, and address any current industry needs.

-Value: Be involved in a section that is working on industry standards (i.e. 300, 350, etc.), technical reports, best practices, and bringing value to the screw conveyor industry through engineering efforts.

PULLEY COMMITTEE

Chair: Bob Hawkins, Komatsu Mining Corp.; Vice-Chair: Benjamin Brewer, Douglas Manufacturing Co., Inc.

-Purpose: Review, revise, update, establish standards and product safety that assist member companies and/or users to accurately select/evaluate pulleys for their application.

-Value: Enable the user to establish accurate criteria for selection and application of the product.

GENERAL BULK HANDLING SECTION

Chair: Judd Roseberry, Richwood; Vice-Chair: Greg Westphall, FLEXCO

-Purpose: Provide the most current Business and Labor Trends in the conveyor industry and to provide direction to other CEMA sections.

-Value: Be involved in a committee that is reviewing current industry Trends and providing direction to other working sections.

UNIT HANDLING CONVEYING SECTION

Chair: Tamara Thimmel, Bryant Products, Inc.; Vice-Chair: Derrick Shelton, Ralphs-Pugh Co., Inc.

-Purpose: Provide the most current discussion on the 'Business and Labor Trends', and additional industry related topics for this portion of the industry.

-Value: Development of standards & technical reports addressing topics that are affecting this portion of the industry.