



"In the Public Interest"

2010 Central Region Spring Workshop

**NAESA
International**

Plan now to attend!

Stoney Creek Hotel
3809 East Broadway
Quincy, IL 62305

Reservations: 217-223-2255

Reservation Cut-off Date:
May 13th, 2010

ROOM RATES:

Room rates are \$79 plus tax per night. Mention you're with the **NAESA Group—Hollister Whitney** to get the group rate. Call 217-223-2255 to make reservations. Reservations must be made by **May 13th**. A one-night deposit is required to guarantee your room.

TRANSPORTATION:

Contact hotel.

AGENDA:

Friday (Approved for .6 CEUs)

- 7:30 Registration
- 8:30 Leave for Hollister Whitney Factory Tour
- 9:30 Factory Tour
- 11:30 Lunch
- 1:00 Factory Tour

Saturday (Approved for .2 CEUs)

- 8:00 Registration
- 8:30 Business Meeting
- 10:00 Cracker Barrel
- 11:00 Conclusion

(See attached for complete agenda)

PLEASE NOTE:

**BE SURE TO WEAR CLOSE-TOED SHOES
ON THE FACTORY TOUR.**

Know anyone interested in becoming a
NAESA member or joining us at our
meeting?

PASS THE WORD ALONG!

Contact us at 360-292-4968

**REGISTRATION IS ALSO AVAILABLE ONLINE AT
WWW.NAESAI.ORG**

REGISTRATION FORM

**TO ATTEND THE CENTRAL REGION
2010 SPRING WORKSHOP
May 21 - 22, 2010**

Friday 7:30am-5:00pm
Saturday 7:30am-11:00am

REGISTRATION INFORMATION

Name: _____

Address: _____

Email: _____

Employer: _____

NAESA Member: YES NO

QEI Certification # (if applicable) :

Please remember that being certified does NOT necessarily mean you are a member.

Name as you would like it to be printed on your name tag: _____

Registration Fee is enclosed as follows:

NAESA Member registering before Apr 21, 2010 \$ 65.00

NAESA Member registering after Apr 21, 2010 \$ 80.00

NON-Member registering before Apr 21, 2010 \$ 80.00

NON-Member registering after Apr 21, 2010 \$ 95.00

Total Registration Fees Enclosed \$ _____

(Circle One) Check Visa MC AMEX MO

Credit Card Number: _____

Expiration Date: _____ Billing Zip Code: _____

Cardholder Name: _____

Security Code (last 3 digits on back of card): _____

Signature: _____

Make all checks and/or money orders (U.S. Funds)
payable to: **NAESA-Central Region. DO NOT
SEND CASH.** Send your registration forms and
payment to:

NAESA International
6957 Littlerock Rd SW Suite A
Tumwater, WA 98512
Fax: 360-292-4973

SPEAKERS:
TBD

NAESEA INTERNATIONAL-2010 Central Region Spring Workshop

AGENDA

Friday, May 21st, 2010 (Approved for .6 CEUs)

Northwood Room @ Stoney Creek Inn-Quincy, Illinois

7:30am - Registration

7:55am - Instructions and Welcome

8:00am - Door Equipment & the GAL LWZ2 Door Restrictor (60 min.)

Attendees will get a complete explanation of the redesigned door restrictor from GAL, and how it has been improved, alongwith operation of both GAL's and ECI's Door Operators. **.1 CEU**

Presented by: Walt Glaser & Doug Witham

Walt Glaser is Executive Vice President of GAL and Hollister-Whitney with more than 45 years elevator engineering ,design & manufacturing experience, and holds many patents in his name.

Doug Witham is Vice President of Sales & Marketing for GAL and Hollister-Whitney. A graduate of Ohio State University, Witham has spent his entire career in the elevator industry, and the last 25 years in executive positions for manufacturing companies that serve the industry. He began with Gregory Elevator in Chicago. In 1977 he moved to Adams Elevator for 18 years. Prior to joining GAL/H-W, Witham spent 5 years with Courion. Witham sits on the ASME A17.1 Standards Committee, and he has been an officer with Chicago Elevator Association, a Director and Treasurer of the National Association of Elevator Contractors, and a Regent for, and Chairman of the Elevator Escalator Safety Foundation.

...continued...

9:00am - Understanding, Trouble shooting, and Inspecting the HOLLISTER-WHITNEY "Rope Gripper"tm (30 min.)

Attendees will get a complete understanding of the code requirements, installation procedures, trouble shooting procedures, and inspection procedures associated with the Hollister-Whitney "RopeGripper". **.05 CEUs**

Presented by: Brian Musholt

Brian is the Assistant General Manager of Hollister-Whitney Elevator Corp. Brian began his elevator career with Wagner Elevator where he was involved in most of the day-to-day activities of an independent elevator contractor, including everything from field service and new construction to establishing new customer relations. Twelve (12) years ago he left Wagner and began his career with Hollister-Whitney. Once with Hollister, Brian worked on the factory floor assembling products and getting to know them from the ground-up. He is currently involved in the management of the company, and in new product development as well as developing new world markets for the GAL/H-W family of products. He has been on the NAEC International Committee for several years, and continues to aid fellow members with dealing in foreign markets.

9:30am - HOLLISTER-WHITNEY Brake Monitor Switch (15 min.)

Attendees will learn how the Monitor Switch operates and how to adjust for Brake Lining wear and worm shaft lateral movement

11:00am - Safety Features and Benefits of GAL's GALaxy Elevator Controls (75 mins).

Attendees will understand how the various code requirements are complied with and how many of the acceptance tests are accomplished on GALaxy Elevator Controls. **.125 CEUs**

Presented by: Mark Duckworth

Mark Duckworth is the lead designed for GALaxy Controls. Mark received his BS degree in Electrical Engineering from the University of New Orleans in 1982. He started his elevator career with Dover in 1985, and was one of the contributing designers of Dover's DMC Hydraulic Elevator Controller. Mark left Dover in 1988 to work for Computerized Elevator Control Corp. While a CEC, he was the lead designer for the Swift Futura, the controller used to modernize the World Trade Center in New York, and the Swift Meridia controller, a low-rise controller. Mark also wrote special software for coal mines and radio tower controllers and designed the controller for the Cape Point Funicular in South Africa. Mark brought his wealth of experience to GAL in 2002 to help launch GAL's GALaxy controller - designed for a wide market - from hydraulic to high-rise traction.

12:15pm - Lunch @ Stoney Creek

12:45pm - Bus departs to HOLLISTER-WHITNEY

1:00pm to 5:00pm- Tour HOLLISTER-WHITNEY

Attendees will have a complete and comprehensive tour of the Hollister-Whitney plant and facility. This will be a continuation of the morning session and include hands-on lessons in an actual functioning test tower. The tour includes first-hand observation of the manufacturing and assembling methods of all elevator components made here in Quincy, Illinois. **.2 CEUs**

5:30pm - Bus departs

Saturday, May 2nd, 2010 (Approved for .2 CEUs)

7:30am – 8:00 AM Registration

8:00 AM – 9:00 AM

Central Region Business Meeting

- A. Call to order and roll call.
- B. Reading of minutes of previous meeting.
- C. Receiving communications.
- D. Report of officers.
- E. Reports of committee heads and committee members.
- F. Other reports.
- G. Unfinished business.
- H. New business.
- I. Election of Officers (when applicable).
- J. Adjournment.

9:00 AM – 11:00 AM Mark Hennessey Adams Elevator Equipment Co.

Mark has been with Adams for 34 years. During that time he has worked in the capacity of Mechanical Designer, Product Development Manager, Engineering Manager and V.P. of Quality Improvement. Currently Mark is the National Accounts Manager and Safety Sales Manager for Adams.

.2 CEUs

Presentation:

Plunger Gripper (45 min) - Discussion on the use of the plunger gripper as a means to comply with ASME A17.1-2007 Rule 8.6.5.8. The plunger gripper is one method used in lieu of the safety bulkhead. The third method to meet this requirement is the installation of a safety device.

Additional discussion will include A17.1-2007 Section 3.17.3 Plunger Gripper:

- What it does and doesn't do.

- How to install it.

- How to test it.

Escalator Skirt Brushes (45 mins.) – Discussion will focus on ASME A17.1-2007 Rule 6.1.3.3.10 Skirt Deflection Devices. This talk will cover the code issues surrounding the installation of escalator brushes such as clearance requirements, impact resistance, deflection limitations for flexible elements. Further discussions will cover Rule 6.1.3.3.9. Step Skirt Index.

Covered topics will include

- How to install them.

- Measuring for brushes

- Requirements during alterations

- Step Skirt Index

Electronic Door Restrictors (30 mins.) – Compliance with ASME A17.1-2007 Rule 2.12.5.1. Recent interpretations show permissibility of Electronic Door Restrictors. Discussion to include installation methodology, field adjustments, and inspection criteria.

Question and Answer

Adjourn Spring Workshop