



## Powered Industrial Trucks (PIT) aka Forklifts On Construction Sites

Webinar will start on the hour.
As we unmute you, please mute yourself.

Presented by
Kevin McDermott, Turner Construction
Sam Youssef, Youssef Consulting Corp.

1



# AHMP Cyber Chapter Board Members

President Bill Perkins

Past-President Sarah Henderson

Vice President – Susan McCov

Treasurer Elizabeth Romano

• Secretary Heather Tittjung

Webmaster- Bruce Donato

• Director Heather Fariello

Director David Onchagwa,

Director Laura Allen

• Director Mark Wagher

Brad Jones

Josephine Histand Martin

Jason Schmerer

- New York

- Utah

Kansas

- Idaho

- Oklahoma

Maryland

- New York

- Qatar

Maryland

- Ohio

- Texas

- Pennsylvania

- Florida

### **WMACSA**

#### **Board**



President: Kevin McDermott

Vice President Christine DeNardo-Rodas

Treasurer Martin Wetzler

Secretary KC Coulter CTO Bruce Donato

# WMACSA Updates

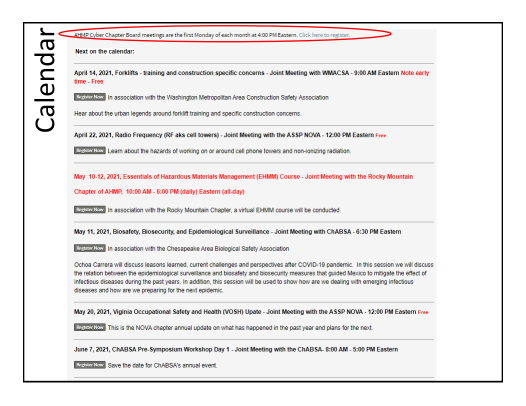


**Elections** 

Mid-Atlantic Construction Safety Conference

No meeting in May

Construction Safety Professional of the Year





### **Continuing Education**

- The Cyber Chapter offers a free service to anyone who registers on the website to track attendance at events and allows participants to download a transcript.
- Transcripts are updated at least quarterly.





## Slide Deck & Recording

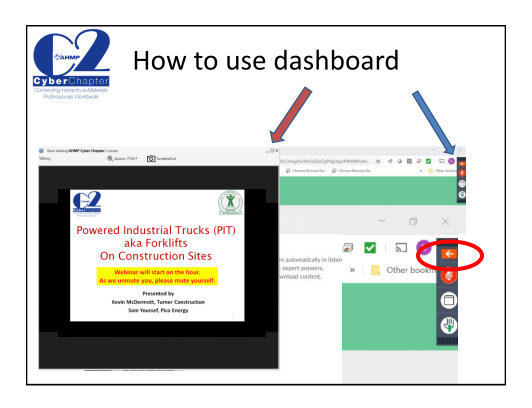
- Go to www.ahmpcyber.org
- Library Tab, drop down menu e.g. "WMACSA"





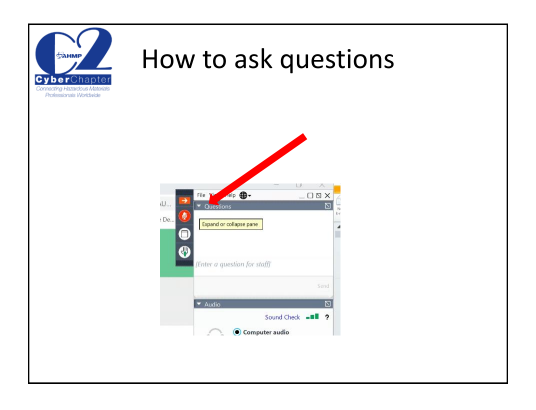
# Ground Rules/ Webinar Directions

- All attendees will be unmuted. During the presentation please stay muted. Unmute when you have a question to ask.
- Questions can also be posed using the "question/chat" function in your dashboard and questions will be answered as appropriate.
- The following slides will provide more details on how to use the system.











### Forklifts on Construction Site

- Survey for most important concerns
- Discussion around those concerns
- Closing on what you may not know you need to know ☺

#### Areas for Discussion

- Delivery of forklifts to a site (piggy backs)
- Use of a forklift as a man lift
- Tying off to a forklift for fall protection
- Use on rough terrain
- Unique traffic flow
- Maintenance

- Elimination of PIT's on construction sites
- Management of "long objects" and "teetering"
- Handling of nonpalletized loads (sleeves, hooks, etc.)
- Obstructed views

Areas for Discussion Re	
Delivery of forklifts to a site (piggy backs)	29%
Use of a forklift as a man lift	57%
Tying off to a forklift for fall protection	50%
Use on rough terrain	64%
Unique traffic flow	36%
Maintenance	64%
Maintenance Elimination of PIT's on construction sites	64% 7%
Elimination of PIT's on construction sites	7%
Elimination of PIT's on construction sites  Management of "long objects" and "teetering"	79 649 719
Elimination of PIT's on construction sites  Management of "long objects" and "teetering"  Handling of non-palletized loads (sleeves, hooks, etc.)	7% 64%

# What you may not know but need to know

 Please complete the following survey about "required training" for PIT's.

Results		
OJT operation/ Experience required  Lecture/ instruction on safe use of PIT's	64% 79%	
Refresher training every year  Refresher training as needed  Refresher training every 3 years	29% 43% 64%	
Evaluation must be done by an experienced and knowledgeable	50%	
Certification for use of the specified class(es) of PIT's	29%	
Certification must be performance specific rather than just	21%	

# Select all that are required to be able to operate a PIT on a construction site

- OJT operation/ Experience required
- Lecture/ instruction on safe use of PIT's
- Refresher training every year
- Refresher training as needed
- Refresher training every 3 years

- Evaluation must be done by an experienced and knowledgeable person
- Certification for use of the specified class(es) of PIT's
- Certification must be performance specific rather than just class specific