

Tentative Program  
Wednesday, April 26, 2017

10:00 am – 12:00 pm.....Registration, Lobby  
10:00 am – 6:00 pm .....Outdoor Equipment Display, Parking Area  
11:00 am – 12:00 pm .....Lunch, Lower Lobby

12:15 – 2:00 pm      **County Bridge Program and Panel Discussion\***  
Moderators:  
*Scott Coleman, PE, PS, Logan County Engineer, CEAO Bridge Committee Co-Chair*  
*Warren Schlatter, PE, PS, Defiance County Engineer, CEAO Bridge Committee Co-Chair*

Panel:  
*Todd Cluxton, PE, PS, Brown County Engineer*  
*Stevan Hook, PE, PS, Morgan County Engineer*  
*Michael Kohl, PE, PS., Wyandot County Engineer*

2:00 – 2:50 pm      **Round Table Discussion**  
Bring your work related questions for a lively and informative exchange.

2:50 – 3:30 pm      **Trade Show Break**  
Be sure to take advantage of this extra opportunity to visit the outdoor equipment displays.

3:30 – 5:00 pm      **Welding\***  
*Ryan Freeze, CWI/CWS/CWE, Technical Training Instructor*  
*Hobart Institute of Welding Technology*

5:00 – 6:00 pm      **Dinner, Lower Lobby**

6:00 – 8:30 pm      **Trade Show and Refreshments, Mezzanine**  
Learn more about our Exhibitors' products and services and network with other conference attendees. Join us in the Exhibit Area upstairs immediately following dinner. Refreshments will be served.

*\*All sessions (except round table discussions) have been recommended for CPD credit for a maximum of 7.25 CPD hours. Please note that the final determination of what qualifies for CPD credit ultimately lies between the license holder and the State Board of Registration for Professional Engineers & Surveyors.*

Tentative Program  
Thursday, April 27, 2017

6:00 – 7:00 am ..... Coffee, Lobby  
7:00 – 8:00 am ..... Breakfast, Lower Lobby

**Thank you to our breakfast sponsor, U.S. Bridge**

8:00 – 8:50 am      **Montgomery County’s Emergency Bridge Repairs\***  
*Stephanie Ann Goff, PE, PS, Senior Engineer, Montgomery County Engineer’s Office*  
*Ben Moore, Bridge Superintendent, Montgomery County Engineer’s Office*

Montgomery County will show some of the emergency repairs or modifications we have made with our crews to slab and box beam bridges to keep them open to traffic until they can be replaced. We will also show some repairs we have made with our crews to repair damaged bridges/culverts or to extend the life of our bridges/culverts. Finally, we will show some non-traditional methods we have used for construction with our crews.

9:00 – 10:30 am      **Superstructures Panel\***  
Moderators:  
*Scott Coleman, PE, PS, Logan County Engineer, CEAO Bridge Committee Co-Chair*  
*Warren Schlatter, PE, PS, Defiance County Engineer, CEAO Bridge Committee Co-Chair*

Panel:  
*Brett Boothe, PE, PS, Gallia County Engineer*  
*Jim Surber, PE, PS, Darke County Engineer*  
*Jim Wiechart, PE, PS., Mercer County Engineer*

A panel of County Engineers will discuss their preferred superstructure type for structures built by their crews. Culverts, precast boxes, county cast beams, prestressed concrete beams, steel beams with timber decks, and steel beams with concrete decks will be discussed. The reasons for their choices together with lessons and techniques learned will also be covered.

10:30 – 10:45am      **Break**

**Thank you to AZZ Metal Coatings for sponsoring our refreshments**

10:45 – 11:30 am      **Concrete Pumping / Conveyor\***  
*Josh Craiglow, President, Buckeye Concrete Pumping, Inc.*  
*Terry Craiglow, CEO/Pump Sales, Buckeye Concrete Pumping, Inc.*

11:30 am -12:15 pm      **Jeremiah Morrow Bridge Project\***  
*Dan Mendel, PE, Administrator, ODOT District 8 Construction*

This presentation will discuss construction of the Jeremiah Morrow Bridge replacement project and the concrete placement techniques used.

12:15pm      **Closing/Adjourn**  
*Scott Coleman, PE, PS, Logan County Engineer, CEAO Bridge Committee Co-Chair*  
*Warren Schlatter, PE, PS, Defiance County Engineer, CEAO Bridge Committee Co-Chair*

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