



FOR IMMEDIATE RELEASE

Media Contact: Emily Chiodo, Communications/PR Manager

Civil & Environmental Consultants, Inc.

412-249-1549 | press@cecinc.com

North Central West Virginia Infrastructure Initiative to be held October 17

October 9, 2017

BRIDGEPORT, W.Va. — Civil & Environmental Consultants, Inc. (CEC) will host a free, all-day technical conference for site developers and individuals working at natural gas companies and municipal water and wastewater systems.

The third annual North Central West Virginia Infrastructure Initiative takes place this **Tuesday, October 17, 2017, from 8:00 am – 4:00 pm at the Bridgeport Conference Center, 300 Conference Center Way, Bridgeport, W.Va. 26330**. Technical presentations occur between 9:00 am and noon, and again between 1:00 and 4:00 pm. Members of the media are invited to cover any and all aspects of the workshop.

Attendees will have an opportunity to view informative technical presentations from several local businesses and organizations collaborating with CEC on the event, and to visit the exhibit booth displays of local vendors. Up to 6 continuing education hours (CEHs) or professional development hours (PDHs) will be available to attendees.

Four conference tracks (Water/Sewer Systems; Natural Gas; Natural Gas – Water Transfer; Site Development) will each offer six presentation topics. Example topics include:

- Aboveground Storage Tank Regulations
- Natural Gas Liquids Storage
- Pipeline Slips
- Stream Bank Mitigation
- Utilizing Augmented Reality for Site Visualization
- Waterline Pigging

Media contact: Emily Chiodo, CEC Communications/PR Manager; press@cecinc.com.

On-site/day-of contact: Jeff Boyles, CEC Project Manager; jboyles@cecinc.com; 304-203-0989.

###

About CEC: Headquartered in Pittsburgh, Civil & Environmental Consultants, Inc. (CEC) provides comprehensive market-oriented consulting services to advance client strategic business objectives. CEC is recognized for delivering innovative design solutions and integrated expertise in the primary practice areas of air quality, civil engineering, ecological sciences, environmental engineering and sciences, survey, waste management and water resources. www.cecinc.com