



Concrete Pipe Webinar Series



Join us for an end of summer webinar series. Due to the current on-site meeting limitations we believe these webinars are an excellent method for continuing education. **Three** separate webinars will be provided free of charge. One Professional Development Hour (PDH) will be provided for each course. You are encouraged to participate in all webinars to maximize your knowledge and understanding of the concrete pipe industry.

Webinar Schedule and Registration

Register August 19th – An Engineer’s Responsibility

Register September 2nd – Trenchless Technology

Register September 16th – Building a Resilient Infrastructure

*** all webinars start at 10:00 am ***

Course Descriptions

An Engineer’s Responsibility – Presented by Donald E. McNutt, P.E., Great Lakes Region Engineer, ACPA

We take a detailed look at installation specifications for concrete and thermoplastic pipe. There are several similarities and then quite a few significant differences in the requirements for proper installation of reinforced concrete pipe and thermoplastic pipe products. This class provides a side by side comparison of these two unique specifications.

Trenchless Technology – Presented by Donald E. McNutt, P.E., Great Lakes Region Engineer, ACPA

Learn how jacking or microtunneling with concrete pipe can be cost effective and improve roadway safety. Explore techniques used in trenchless technology that can expedite the construction time and save you money. This course can empower engineers and planners with money saving options for upgrading our nation’s infrastructure.

Building a Resilient Infrastructure – Presented by Donald E. McNutt, P.E., Great Lakes Region Engineer, ACPA

Not only does the ASCE give the United States a barely passing grade on their Infrastructure Report Card, we continue to experience more significant natural and man-made disasters. It is imperative, for future generations, that we replace our failing infrastructure with one that is Resilient and Sustainable. This session will provide the design community with information that can make that happen.