

SCHOOL 2025 ENCORE

March 4th - 6th | 10am - 3pm CST | Virtual

	TUESDAY, MARCH 4th	WEDNESDAY, MARCH 5th	THURSDAY, MARCH 6th
10:00AM - 11:00AM	Reinforced Concrete Pipe Basics Trevis Hanson	Hwy Live Loads on Concrete Pipe Eghe Igiehon	Dry Piney Project Peter Stinchomb
11:00AM - 12:00PM	Soils on the Jobsite Karl Beckemeier, P.E.	WV Corridor H Project B. Raines, P.E. & J. Knavenshue, P.E.	Understanding Cracking in RCP Joe Romanyk
12:00PM - 1:00PM	Pre-Installation Inspection Palisha Sthapit, E.I.T.	Concrete Pipe Design Al Hogan, P.E.	Post-Installation Inspection Melitza Avila
1:00PM - 2:00PM	Moving Super Loads Jacque Annarino Matt Bruning	Engineering Ethics Tryg Hoff, P.E., ENV SP	Load Rating Bridge Sized Box Culverts Ratan Huda, P.E.
2:00PM - 3:00PM	Constructability Reviews - A Primer Bob Hildebranski, P.E.	RCP Case Study Mike Pniewski, P.E., PS	Unrivaled Durability of Concrete Pipe Karen Thompson

Logging Into Zoom

To view the Encore, you must first log into Zoom. A paid Zoom account is not required; if you do not have an account, you can obtain one for free by visiting Zoom.us.

If you are unable to log into or access Zoom from your workplace, you may need to log out of your VPN. If that does not work, you may have to find an alternative location or use a personal account.

Obtaining PDHs

Participants will have the opportunity to earn Professional Development Hours (PDHs) by fully attending each course.

After each course, attendees are given a link for PDH application. Once verified, the PDH will be sent to the applicant.



2025 Pipe School Encore

In the wake of the successful in-person 2025 Pipe School in Columbus, OH, we are giving it an encore! The event takes place virtually via the Zoom platform from March 4th-6th. The 2025 Pipe School Encore features a selection of the same presenters and presentations as the in-person event.

Additionally, there will be chances to engage with the presenters, industry professionals, ACPA members, and staff.