

Sponsor



WANT TO LEARN MORE
ABOUT HOW
METALLICS PIPES FAIL
AND HOW HDPE
SOLVES FOR THAT
ISSUE?

THIS ADVANCED, HDPE-ORIENTED, FREE WEBINAR IS FOR YOU!

- Access to national HDPE experts
- Content from our highly successful roadshow events in a webinar format
- CEU/PDH available (dependent on your state's requirements)
- Session lasts 75 minutes

Wednesday, September 17, 2:00 PM EST



## ONLINE VIA ZOOM REGISTER HERE

## WEBINAR SUMMARY

The reason plastic pipe is now more common than metallic pipe is that steel, ductile iron and cast all corrode in the presence of soil and water and civil engineers understand that concept and failure mechanism. Neither PVC nor HDPE tuberculate or corrode. Learn more about this issue and how HDPE solves for that issue. HDPE pipe will be compared and contrasted with both steel and ductile iron in this popular content from the PE Alliance. Attendees will learn more about why metallics pipes fail, why HDPE does not fail that way, how HDPE does fail and how owners can ensure HDPE will is being put in the ground correctly. CEU/PDH offered, just stay until the end and respond to the question.

- **Moderator**: Peter Dyke, Executive Director, Alliance for PE Pipe
- Speakers: Richard Kolasa WL Plastics, Mike Leathers
   Pipeline Plastics, Mike Whitehouse ISCO Industries, with
   special guest Harvey Svetlik PE of Harvey Svetlik Consulting