

HORIZONTAL DIRECTIONAL DRILLING (HDD)

WANT TO LEARN MORE
ABOUT THE TECHNICALLY
CHALLENGING INSTALLATION
METHOD OF HDD?

**THEN 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*

Sponsor



Wednesday, April 8th,
2:00 PM EST



ONLINE VIA ZOOM

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WEBINAR SUMMARY

Open Cut is the most popular installation method for HDPE pipe, but HDD is the most technically challenging installation method. It is also the second most popular method and is often the first significant HDPE use that a water utility uses. There are many facts and nuances the design engineer should understand when undertaking both common and complex drills. Calculations for HDD pipe installation such as net external loads, average radius of curvature for bore entrance and exit lengths, axial stress along bore path, allowable tensile load and maximum pull force during HDD will be presented. This session will be hosted by Dan Landy, head of engineering at the Alliance. Dan will present on the basics and bring in two other experts to talk site details and case studies. An overview of HDD was offered in 2024 in the trenchless webinar. This is a more in depth look at the popular installation method. CEU/PDH offered, just stay until the end and respond to the question. #fuseitorloseit

- **Moderator: Peter Dyke**, Executive Director, Alliance for PE Pipe
- **Speakers:** Dan Landy; **Alliance for PE Pipe**, Alan Ambler **Alliance for PE Pipe**

Advanced Registration Required.
<http://www.pepipe.org/events>

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