

Sponsor

pepipe &

CURIOUS ABOUT THE RESOURCES THE PE ALLIANCE PROVIDES TO ASSIST THE ENGINEER WITH THEIR HDPE PROJECT DESIGN?

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

Tuesday, February 17th 2:00 PM EST



ONLINE VIA ZOOM REGISTER HERE

WEBINAR SUMMARY

The PE Alliance is excited to offer a webinar exclusively focused on several resources the Alliance provides to assist the engineer with their HDPE project design. The Alliance calculators were developed by Alliance engineers and industry champions to provide easy access to several formulas that can be used during the design process. The AWWA M55 Manual is referenced to provide detailed analysis on external forces during open cut construction. The PPI Handbook on PE Pipe provides analysis on Thermal Expansion for above ground applications. A look into Horizontal Directional Drill calculations using ASTM F1962 will also be provided. Additionally, design examples will be provided for all. This webinar is for those engineers most interested in detailed analysis and calculations. Sign up today! CEU/PDH credits are available, just stay through the session and answer the closing question. #fuseitorloseit

Moderator: Alan Ambler, PE Chief Engineer, Alliance for PE Pipe **Speakers**: Alan Ambler, Alliance for PE Pipe, Stephen Boros Pipeline Plastics