

# FLOW AND HYDRAULICS WEBINAR

WANT TO LEARN MORE  
ABOUT FLOW,  
HYDRAULICS AND  
HDPE?

**THIS ADVANCED, HDPE-  
ORIENTED, FREE SHOW 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

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

## Sponsors



Tuesday, March 5th  
2:00 PM EST



### ONLINE VIA ZOOM

[https://us06web.zoom.us/webinar/register/8816770914484/WN\\_yUISeAYfQ6KyV7336bFlvA](https://us06web.zoom.us/webinar/register/8816770914484/WN_yUISeAYfQ6KyV7336bFlvA)

### FLOW & HYDRAULICS WEBINAR SUMMARY

The second in a series of HDPE webinars sponsored by the Alliance for PE Pipe this year, will cover flow and hydraulics in pipe networks. Potable water and wastewater systems are complex pipe networks that have many different components working together to convey fluids. HDPE has many beneficial properties, such as viscoelastic behavior, fatigue and corrosion resistance, and superior surge pressure resistance, that provide reliability, dependability and years of service life.

**Moderator:** Peter Dyke, Executive Director, Alliance for PE  
**Pipe Speakers:** Alan Ambler AM Trenchless; Rusty Reeves Core and Main; Richard Kolasa WL Plastics; Dustin Langston, WL Plastics; Matt Grewe, NJBSoft, LLC

Hosted by:

