

EF - A BASIC TUTORIAL WEBINAR

Sponsor



MODERN
POLYMER PIPE & EXTRUSIONS

Wednesday, Sept 18th
2:00 PM EST

WANT TO LEARN MORE
ABOUT ELECTROFUSION?

**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



ONLINE VIA ZOOM

Register Here

https://us06web.zoom.us/webinar/register/WN_S4EK7ECyRxqYvuiCv9Kbug

WEBINAR SUMMARY

Webinar #12 is being held on Wed, Sept 18th at 2 PM Eastern. Note it is being held one day after the ASCE Connections webinar. While 90% of fusions are main line butt fusions, another preferred way to connect to the main, whether it is pressure or gravity, is with electrofusion, or EF for short. In the EF world, in order to fuse correctly, we say, "Clean it, Peel it, Clean it, Fuse It." When the procedures are followed, electrofusion saddles and couplers are stronger than the pipe wall. Participants in this webinar will learn proper fusion procedures, proper maintenance requirements and proper inspection protocol. The speakers will also address common pitfalls and what in the field best practices are. Thank you to Guest Speaker Andy Carr from Georg Fischer for taking the lead on this important topic. This webinar is sponsored by Robert Alvarado at Modern Polymers. Thank you Modern Polymer. Sign up at www.pepipe.org.

Advanced Registration Required.

<http://www.pepipe.org/events>

RESPONSIBLE INFRASTRUCTURE