Pole Foundations

INSTRUCTOR: HI-LINE ENGINEERING

AUGUST 11, 10–11:30 A.M.
Register by August 4

The strength of a distribution pole relies on the stability of the pole foundation. This webinar will discuss various methods to improve foundation stability including pole foam, deeper setting depths, gravel backfill and pole keys. Additionally, the discussion will include methods for estimating the stability of the soil.

Participants learn:
• Importance of the pole foundation
• Determining stability of soil
• Methods to improve foundation stability

Webinar Registration Fees
Member Registration: $99 per person
Group Rate: $295 per cooperative (unlimited attendees)
Nonmember Registration: $200 per person
Note: A $50 charge will be applied per student for cancellations after the “register by” date listed above.
For more information: Brooke Robertson, (512) 486-6212, brobertson@texas-ec.org

Continuing Education Units and Continuing Professional Education Hours
This course may be eligible for CEUs or CPEs, depending on the governing body. Upon request, TEC will provide a certificate of completion to participants who complete the entire course. Participants may use certificates to apply for CEUs/CPEs.

There are no prerequisites for this webinar.

To register online, go to texas-ec.org.

If you have ideas on future training topics you would like to see, contact Monica Beavers at mbeavers@texas-ec.org.