Designing Secondary and Services

INSTRUCTOR: HI-LINE ENGINEERING

JUNE 9, 10–11:30 A.M.
Register by June 2

This webinar will address voltage drop and flicker requirements for electric services. The voltage drop through the transformer, secondary and service conductor can create a power quality problem if not designed properly. A new software tool for estimating the voltage drop and flicker will be demonstrated and provided to attendees.

Participants learn:
• Voltage drop and flicker requirements
• Proper design techniques to avoid power quality issues
• New software demonstration and access

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

To register online, go to 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.

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