



TEC

DEVELOP TALENT. HONE SKILLS.

2020

LOSS CONTROL

Hotline 1-4


May 11-15
Taylor EC, Merkel
Register by: May 4

Five-Day Training School
Classroom and Field Exercises

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



Texas Electric Cooperatives

A Touchstone Energy® Cooperative 



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COURSE INFORMATION

Line Construction 1

This course is designed for employees at the apprentice level who have performed some rubber gloving from an aerial device on energized conductors. These students should have safely performed limited live line work from an aerial device with full supervision. Through this course, students gain extensive hands-on training and experience during training exercises with experienced craftsmen, who provide one-on-one training. After completing this course, students should be able to perform basic rubber-gloving techniques safely.

Line Construction 2

This course is designed for employees in an advanced stage of apprenticeship training who have at least a year of experience safely performing rubber gloving from an aerial device with full supervision. Students should also have experience performing live line work from an aerial device with full supervision, and should be able to perform live line work safely. Through this course, students gain extensive hands-on training and experience during training exercises with experienced craftsmen, who provide one-on-one training on three-phase construction. After completing this course, the students should be able to perform rubber-gloving techniques safely and plan hot work in a safe and proper work order.

Line Construction 3

This course is designed for experienced line technicians in all phases of overhead construction and work performance who deal with multiple hazards associated with overhead line work. Students gain extensive hands-on training and experience during the training exercises.

Line Construction 4

This course is designed for experienced line technicians in all phases of overhead construction and work performance, work procedures, and dealing with SCADA, grounding and multi-task job performances. The students will get extensive hands-on training and experience during the training exercises.

Each participant should bring

Hardhat	Handline
Rubber gloves	Multipurpose wrenches
Rubber sleeves	Skinning knife
Eye protection	Screwdrivers
Rain gear	Kleins
Proper footwear	Hammer
Leather work gloves	Hand tools
Long-sleeved shirts	Harness/Lanyard

Course Prerequisites

The participant should have experience as a groundman or be an apprentice lineman.

Course Schedule

1 p.m., Monday, May 11–noon, Friday, May 15
Guest instructors' meeting 1 p.m., Monday, May 11

Class Limit

30 students

Continuing Education Units

32 hours (3.20 CEUs)

A South Plains College certificate will be mailed to participants who complete this course and pay the \$10 fee.



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REGISTRATION FORM

Register by: **May 4, 2020**. [Click here to register online.](#)

Please print clearly.

One registration form per attendee. Duplicate as necessary.

Name _____

Title _____

Cooperative/Company _____

Address _____

City _____ State _____ ZIP _____

Phone _____ Email _____

Supervisor's Email _____

Registration Fees	By May 4	After May 4
<input type="radio"/> Member Registration (lunch not included)	\$650/person	\$700/person
<input type="radio"/> Nonmember Registration (lunch not included)	\$950/person	\$1000/person
<input type="radio"/> CEU Certificate from South Plains College (optional)	\$10/person	\$10/person

Please specify desired course: Line Construction 1; Line Construction 2; Line Construction 3; Line Construction 4

Registration cancelation policy: All changes or cancelations must be made by email to tknipstein@texas-ec.org. No refunds will be issued for cancelations made fewer than 15 days before the event. Cancelations made more than 15 days before the event will receive a full refund, minus a \$50 charge per student or substitution.

Signature _____

Fax completed form to: (512) 763-3390. Questions: Tami Knipstein, (512) 486-6271 or tknipstein@texas-ec.org

Training Location: Taylor EC, 226 CR 287, Merkel 79536

Suggested Places To Stay: Attendees are responsible for making their own hotel room reservations.

**Best Western
Abilene Inn and Suites**
350 East Overland Trail
Abilene 79601
(325) 672-5501

Holiday Inn Express
1802 East Overland Trail
Abilene 79601
(325) 675-9800

**La Quinta Inn
Abilene**
3501 West Lake Road
Abilene 79601
(325) 676-1676

MCM Eleganté Suites Abilene
4250 Ridgemont Drive
Abilene 79606
(325) 698-1234