

Lineman Courses

available in November

These courses will be taught at the TEEEX facility in Bryan, TX

Our alliance with TEEEX* allows us to offer you more!! CEU's and an expanded OSHA safety training schedule, plus Electrical I&C skills training at your facility or ours!

*(Texas Engineering Extension Service)

*TEEX is a member of the Texas A&M University System



Introduction to Hot Stick Operations

Hours

24.00 Hours

Description

This course is designed to instruct you in the maintenance of transmission and distribution circuits using insulated hot

line tools. All work is done on wooden structures. At the completion of this course, you will have the knowledge and skills necessary for properly selecting and using hot line tools. 2.4 CEUs for this program.

Topics covered in the course include:

Identification and use of hot line tools

Proper care, cleaning and storage of tools

Recognition of protective cover-up and its use
Selection and use of proper tools and equipment for energized system maintenance
Insulator replacement - distribution
Crossarm replacement - distribution
Dead end bell replacement - distribution
Dead end structure - transmission
Angle structure - transmission
Tangent structure - transmission

Prerequisites

You must be a qualified wooden pole climber, having either taken the Wood Pole Climbing Techniques course, or having been certified by the employer as a qualified wooden pole climber.

Audience

Apprentice line workers, journey line workers and crew leaders

Other Information

Required equipment: Lineman protective boots, hard hat, rubber gloves, eye protection, leather gloves, climbing tools, hand tools and long-sleeve shirts.

Hot Line Training 2 - Rubber Gloving

Hours

24.00 Hours

Description

This course is designed to instruct you in performing distribution work from an aerial device using rubber protective cover-up and insulated hot line tools on three-phase circuits. 2.4 CEUs for this program.

Topics

Change out double arms on dead end
Change out bells on angle pole
Replace pole on three-phase circuit
Change out pins and insulators on angle pole
Replace three-phase OCR
Cut three-phase double dead end into feed-through
Safe work procedures

Prerequisites

Experience working on or around energized circuits.

Audience

Anyone who is responsible for maintaining overhead distribution systems

Required equipment: Rubber gloves (class 2 minimum), rubber sleeves, hard hat, safety glasses, hand tools, work boots and long-sleeve shirts.

We are ready to work with you

If you would be interested in learning more about how we can help you get the training you need today.

For detailed outlines on the courses that interest you or for a quote, call or email us today.

817-465-9494 x237

or visit us on the web at

www.technicaldiagnostic.com

You can email us at training@technicaldiagnostic.com