

Climbing School Agenda & Data Sheet info

This three-day session will give your lineman/apprentices the skills they need to become a safe climber. The lineman/apprentices will need to bring the following tools with them:

Hard hat	Skinning knife
Gloves	Hammer
Safety glasses	Adjustable wrench
Rain gear	Channel lock pliers
Climbers	Screwdriver
Climber's belt	6 ft. ruler
Climbing boots	Lineman's pliers

Each lineman/apprentice is required to fill out a release waiver and Data Sheet for the Climbing School. Lineworkers/apprentices will not be allowed to participate until a release waiver is signed for the Climbing School. The Release Waiver & Data Sheet must be given to Mike Conyers on the first day of class.

AGENDA

DAY ONE - 9:00 am

- Welcome & Announcements – Mike Conyers, MPUA
- Care & Inspection of Climbing Gear
- Proper Sharpening & Shaping of Climbing Gaffs
- Lunch
- Pole Inspection Before Climbing

DAY TWO - 8:30 am

- Care & Inspection of Climbing Gear
- Proper Sharpening & Shaping of Climbing Gaffs
- Lunch
- Pole Inspection Before Climbing

DAY THREE - 8:30 am

- Review
- Testing of Skills

**** BREAKS WILL BE TAKEN AS NECESSARY ****

CLIMBING LAB DATA SHEET (please print)

Name _____ Date of Birth _____

System & Location _____ Years Employed _____

Classification: ____Foreman ____ Journeyman ____ Apprentice 1 2 3 4 (circle one)

State Other Experience: (TV Cable, Tree Trimming, Meter Reading, etc and total time)

RATE YOUR KNOWLEDGE OF THE FOLLOWING USING NUMBERS 0 TO 5 (0 = NO EXPERIENCE)

- A. Wood pole climbing experience. _____
- B. Physical limitations for climbing wooden poles (yes or no). _____
- C. Psychological limitations for climbing wooden poles (yes or no). _____

WORK EXPERIENCE IN THE FOLLOWING:

NUMBER OF MONTHS OR YEARS

- A. Transmission or distribution line materials _____
- B. General rigging practices _____
- C. Stringing line conductors _____
- D. Hanging cross arms _____
- E. Working with armor rods _____
- F. Tying knots _____
- G. Operating heavy equipment _____
- H. General knowledge of First Aid & CPR _____

WORK EXPERIENCE OR TRAINING WITH THE FOLLOWING PRIMARY VOLTAGES: (check all that apply)

- A. 500 KV _____
- B. 230 KV _____
- C. 161 KV _____
- D. 69 KV _____
- E. 46.2 KV _____
- F. 14.4 KV _____
- G. 7.62 KV _____
- H. 7.20 KV _____
- I. 4.16 KV _____

SIGNATURE _____ DATE _____