

Single Phase Two Wire Tie-In/Un-Tie Chief Judge: Larry Aguayo (Apprentice Event)

Mean Time: 6 minutes

Drop Dead Time: 8 minutes

Event Summary:

The apprentice will have a 5-minute set-up time to prepare for the event and ask any questions. This event is considered a Re-conduct of #2 primary, and leather gloves can be used. Framing on this event will be Two-phase. On both sides of a 10 ft fiberglass arm, the apprentice will need to remove the #2 ACSR wire from the roller and tie it onto the top of the insulator with #4 aluminum tie. After tying in the conductor, the apprentice will remove the roller and move it to the opposite side of the arm. Once done, untie the #2 conductor and lay it in the roller. The apprentice will need to use a handline to pull materials up and down.

NOTE: The Apprentice can prepare the #4 aluminum tie wire during the 5-minute setup.

Event Description:

- 1. Event time begins on the judge's signal, with the apprentice an arm's length from the pole and the fall arrest system detached from the pole.
- 2. The apprentice will transition over the mainline neutral.
- 3. The Phase must be tied in on the top of the insulator.
- 4. The roller is required to move to the opposite side of the arm.
- 5. Apprentice SHALL transfer over the neutral.
- 6. The apprentice will be required to have a handline to pull up and lower the tie wires to the ground.
- 7. The judge will inspect the ties from the ground.
- 8. The judge will inspect the ties from the ground.
- 9. The rollers must be locked with the wire inside before returning to the ground.

Material Provided:

#4 aluminum tie wire