



2018 4kV Four Bell Change Out 15 degree Angle Chief Judge: Todd Prangley (Journeyman Event)

Mean Time: 16 minutes

Drop Dead Time: 21 minutes

Event Summary:

This event is a 4kV-simulated energized event (rubber gloves). The primary is 1/0 ASCR with 4# CU over arm jumpers on an 8' fiberglass cross arm. This will be a 2 wire 4kv event no center phase. The objective is to change all 4 dead-end insulators under the mean time in a professional and safe manner. Continuity must be maintained with the "over arm jumper" or by means of a temporary jumper. Adequate covering must be used to protect from violating safe encroachment distances, accidentally energizing hardware, pole, and or cross arms. Tools used for this event must be approved live line tools rated for 4kV or above.

Event Specifications:

1. See General Rules.
2. Teams will be allowed a five-minute set up time for questions and set up.
3. Both sides of neutral and clevis must be covered.
4. If temporary jumper is used it must have approve rated cover for 4kv or more
5. Only approved live line tools can be used to rig conductor.
6. Rigging not rated for energized work must be insulated from primary voltage.
7. Permanent jumper must be covered while changing dead-end insulators.
8. Pins must be facing pole and can be checked before the 5-minute set up time.