Double Dead-end Bell Change Out
Chief Judge: Trevor Roth
(Apprentice Event)

Mean Time: 8 Minutes
Drop Dead Time: 12 Minutes

Event Summary:
This event will require the apprentices to wear their rubber gloves ground to ground. The construction Spec will be 2 phases with a jumper across the top of the cross arm and tied in on an insulator. The apprentice will be able to choose which two out of the four dead-end bells they want to change. They must be on the same side of the pole and opposite sides of the cross arm. It is required that the apprentices tell the judge which two dead-end bells they plan to change out.

Event Specifications:
1. The line will be #2 ACSR
2. Web hoist with a grip must be used (Strap cannot be put in a position that could damage it)
3. The apprentice must use a sling around the cross arm, not the strap on the hoist.
4. The apprentice will have a 5-minute set up time. In this time the apprentice can prepare materials and ask any questions
5. EACH apprentice is required to bring and use their own handline, hoist, nose bag and tools. No straight lines will be allowed.
6. All material will go up and down in a nose bag or on the hand line.
7. Time starts at the judge’s signal
8. Apprentice is required to transition over the neutral.
9. Time stops when the apprentice has both feet on the ground.
10. After time has stopped, fall protection will be checked before the apprentice unbuckles from the pole.
11. All PPE must be worn when you are at the event station