## 2021 - 4kV Alley Arm Insulator Changeout

**Drop Dead Time**: 25 minutes

## **EVENT SUMMARY:**

This is a simulated 4kV energized event on 1/0 ACSR three-phase straight line circuit with a single eight-foot wooden cross-arm, braced with a seven-foot alley-arm. The event will consist of changing out the center phase pin insulator.

## **EVENT DESCRIPTION:**

- 1. The conductor will be tied in with a Vice Top Insulator.
- 2. The Neutral must be covered on both sides, Inside phase & insulator, Center phase, Center phase insulator (unless proper clearance can be maintain while covering outside phase), Cross arm on both sides of the center phase pin (arm guard or blanket), and Outside phase must be covered. (Just the insulator on the outside phase as a minimum and <u>if installed with stick maintaining MAD from other phases</u>, can be put on before covering other phases).
- 3. A new Vice Top Insulator will be used and picked up upon entering event.
- 4. If needed, a screwdriver will be utilized in this event for the purpose of installing the new Vice Top Insulator.
- 5. Two points of control will be maintained at all times. (Two hands or one stick being held by two hands are considered "one point" and top of insulator and/or cross arm will be considered "second point".)
- 6. The center phase will be laid temporary on the covered cross arm and will have at least two levels of insulation.
- 7. All material will go up and down in a material bag.
- 8. All general rules apply.

## **MATERIALS PROVIDED:**

Vice Top Insulator