2025 – 7.2kV Single Phase Insulator Change

Event: Simulated 7.2kV energized, rubber gloves / Tie stick required

Drop Dead Time: 25 minutes

Event Summary:

The purpose of this event is to change out a single pin Tie Top insulator using a tie stick to untie the insulator and move the wire to a temporary fiberglass arm that is already installed. Replace with a Vice top insulator. The primary conductor will be 1/0 AAAC secured on the top of a pole top pin. This is a team event requiring two climbers to perform the work on the pole.

Event Description:

- 1. Teams will be given 5 minutes set up time for questions. Fall arrest must be properly adjusted and rubber gloves checked during this time.
- 2. Time starts on the judge's signal with fall arrest system attached to the pole if desired.
- 3. The team will be provided with a new 15 kV Vice top insulator.
- 4. Neutral and neutral clevis must be covered before ascending above.
 - Neutral may be floated but must be properly covered.
- 5. Phase conductor and insulator must be completely covered.
 - One piece of line cover on each side of the insulator.
 - The Pin will be covered with a blanket or split blanket.
- 6. Phase conductors must be secured into the temporary fiberglass arm that has already been installed.
- 7. Time will stop when both climbers have both feet on the ground.
- 8. All general rules apply.

NOTE: For this event only, NEPPA will provide a tie stick, hard cover and a holding stick for teams to use, should they need them.