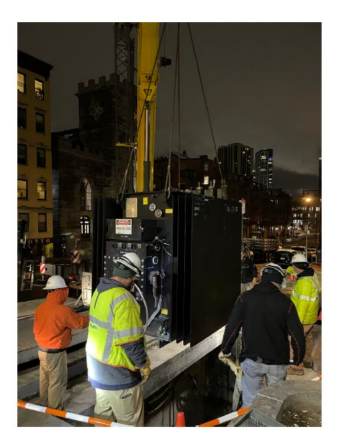


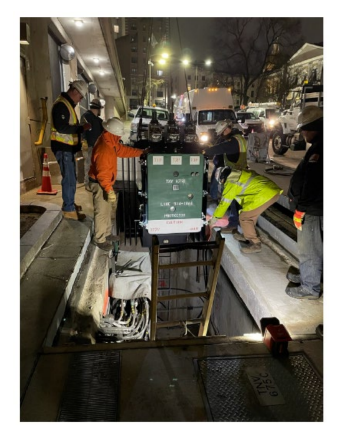
Edison Electric



HECA Calibration Scenarios







<u>Scenario</u>

Network transformer being replaced into an 8 ft vault next to traffic. The traffic is blocked by machinery and work vehicles. <u>Observations:</u>

- Vault is de-energized
- 1 am, temperature 30F
- Machinery & work vehicles can handle the energy of traffic coming in.
- Transformer is rigged properly and used within limits
- The crane is not moving at the time of observation.
- Equipment has no mechanical issues.

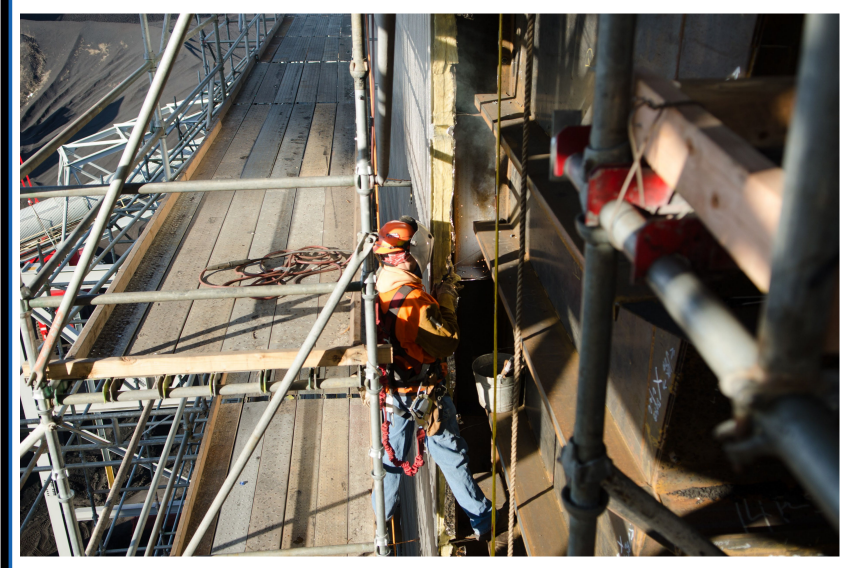


<u>Scenario</u>

Feeding a pipeline underground next to a residential road.

Observations

- Hole is 6 ft deep
- Locates are completed
- No flagger or blockers
- Excavator is moving as work is performed
- Pipe is not moving
- Employee is in the hole and has a gas monitor
- Excavation lacks other utilities (gas, electric, steam)



<u>Scenario</u> Welding at 23 feet.

Observations

- No one is working above or below (exclude form analysis).
- Gas welding
- The fall arrest is not properly tied off.
- The employee has proper gloves .



<u>Scenario</u>

A double circuit, live line pole set next to industrial road. The hole has been prepared for installation. <u>Observations</u>

- Equipment has no mechanical issues and is maintained properly.
- The bucket trucks were set up properly and stabilized.
- There is no swinging control on the load (sling job rather than claw on digger)
- Proper fall protection is used.
- Cover on all conductors, live line insulation is sufficient.
- Proper PPE for electrical contact is used.
- The roadway is closed to traffic with hard barricades.
- Equipment was moving at the time of observation.



<u>Scenario</u>

Vessel being lifted. Vessel is 77 tons and 48 ft. long. Drop zone is marked and tag lines being used to control the lift.

Observations

- Crane is a tower crane.
- Operating work vehicle parked on site road.
- Caution signs state high radiation area risk. All workers wear dosimetry, no active radiation present during observation period.
- Equipment has no mechanical issues.



INSTITUTE

