Heavy Equipment Mechanics Electrocuted



Two mechanics were electrocuted while repairing an earth-moving scraper.

They had been sent to a construction site where a scraper was parked under a 12,000-volt power line. One 40-year-old victim stood on the bottom of the scraper while a truck-mounted crane helped replace the rear differential. From inside the scraper apron, an 18-year-old victim operated a control connected to the crane by cable. The boom touched the power line, which sent current through the machines.

An equipment operator 40 feet (12 meters) away heard the electrical arc and saw the victims on fire. He grabbed a fire extinguisher and ran toward them, but ground currents shocked him unconscious temporarily. The electric company deenergized the overhead lines so paramedics could reach the bodies.

If the company had safety-inspected the site, preventive measures could have been taken, such as:

- Position the crane so its boom can't come within 10 feet (three meters) of the power line.
- Post an observer.
- Contact the power company to de-energize or else "sleeve" (insulate) the line
- Move the scraper.
- Install viewing devices that allow the operator to see the rear of the crane.