

IEEE Electrical Safety Conference

February 2, 2024, 6 am PST

Live Stream from Seattle Washington

Join us for a session on Electrical Safety. Find out what the latest codes are. Were there any updates during the last code issue? Find out how to keep employees safe, trained and well equipped to perform daily electrical tasks. Listen to some case examples during our live session. Find out about the latest personal

protective equipment, tools, and devices to stay safe. Refresh your memory on arc flash labels. What does 17 cal/cm2 mean? Can I work on energized equipment? What are the OSHA standards for working on energized equipment? How many electricians does it take to remove an electrical panel cover/dead front? How do I test for zero energy? How often do I need to calibrate my meter? EV (Electric Vehicles), Solar, Wind and Fuel Cells. Should I and my employees be concerned with multiple sources of energy feeding a single bus bar? How do I know the bus bar is not energized? These are just a few of the topics that will be covered during our **Electrical Safety Sessions.**



ELECTRICAL SHOCK HAZARD

TERMINALS ON THE LINE AND LOAD SIDES MAY BE ENERGIZED IN THE OPEN POSITION

DC VOLTAGE IS ALWAYS PRESENT WHEN SOLAR MODULES ARE EXPOSED TO SUNLIGHT

CREATIVE creativesafetysupply.com 866-777-1360 # PPL29028-46

Register at: https://events.vtools.ieee.org/m/393976