

# **Current Metering Safety Topics**





## **Metering Safety**

## **Fatal Electrical Injuries**

- The highest rate of fatal electrical injury in 2019 occurred in the Construction industry (0.7/100,000), followed closely by the Utility industry (0.4/100,000).
- In 2019, there was one electrical fatality for every 33 fatalities from all causes. The long-term trend has declined from one electrical fatality for each 23 fatalities from all causes in 2003 to the 2019 level of one in 33.



## **Does Age Matter – Or Experience?**

## Fatal Electrical Injuries

- In 2019, 8% of all electrical injuries were fatal.
- By age group Fatalities tend to go down with age and experience (and perhaps a healthier respect for electricity).
  - 16 to 17 5.4 times as likely as the average worker to experience an electrical injury on the job site.
  - 18 to 19 years age group 2.4 times
  - 20 to 24 years age group 1.8 times
  - 25 to 34 years age group 1.5 times
  - 35 to 44 years age group 1.1 times, and;
  - those 45 years and up are at or below the average frequency of electrical injury.







## **Non-Fatal Electrical Injuries**

- The median number of days away from work for nonfatal electrical injuries was 9 in 2019.
- Electrical injuries are typically classified as burn or shock. For nonfatal injuries, electrical shock injuries were nearly triple the electrical burn injuries in 2019.
- The Utility industry rate of nonfatal electrical injury involving days away from work (0.9/10,000) surpassed the Construction industry rate (0.7/10,000) in 2016.
- The Mining industry had rate of nonfatal electrical burn injury of 1.0/10,000 for 2016, followed by the Utility industry (0.9) followed by the construction industry (0.4). The rate for all of Private industry remained consistent at 0.1.





# How Dangerous is Metering?

Electricity is Organized Lightning - George Carlin

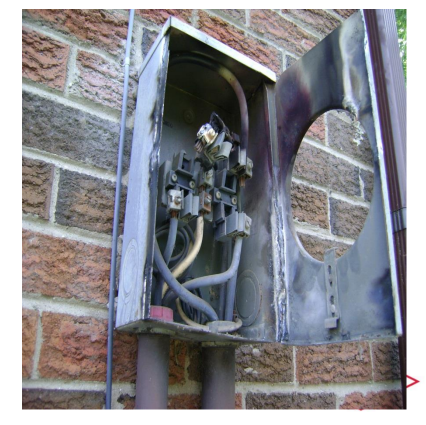
Any Voltage without current will not kill you, but any voltage with current can kill you.





# How Dangerous is Metering?





## Safety First - PPE

### Personal Protective Equipment

- Leathers
- Rubber Gloves
- Face Shield
- FR Clothing
- Safety Shoes





### **Arc Flash**

### What is Arc Flash?

While an arc flash is sometimes used interchangeably with "arc fault", an arc flash is more accurately defined as the light produced during an arc fault. An arc fault is a type of electrical fault that results from the breakdown of an insulating medium between two conductors where the energy is sufficient to sustain an arc across the insulator (often air) and can cause extreme amounts of light (arc flash), immense heat upwards of 19,000 degrees C, and a resulting explosive pressure wave (arc blast). These forces combine to create a hazardous condition that can vaporize metal, destroy equipment, and pose a significant hazard to anyone in the vicinity.





## **Covering the Basics**





### More of the Basics

# **Electrical Safety**



### WHAT DO THE REGULATIONS REQUIRE?

The Health and safety at Work Act 1974 states that:

ensuring the safety and health of their employees and the public, if they are at risk from

### he Electricity at Work Regulations 1989 states

- Electrical systems must be constructed in a way that prevents danger.
- Employers, employees and the self-employed must maintain electrical systems as necessary to prevent danger.
- Employers, employees and the self-employed should carry out work on electrical systems in a manner that prevents danger. Electrical equipment used in hazardous environments mus
- be constructed or protected to prevent it becoming dangerous. Only those with competent knowledge or experience or under adequate supervisio

should work with, or on, electrical equipment that could cause danger or injury. he Reporting of Injuries, Diseases and Dangerous Occurrences

Regulations 1995 requires employers, and other people who are in control of work premises, to report:

- Work-related deaths
- Major injuries
- Certain 'dangerous occurrences'

for example an injury resulting from an electric shock or electrical burn leading to un esuscitation or admittance to hospital for more than 24 hours must be reported. If electrical short circuits or overloads causing a fire or explosion, which results in the stoppage of the plant for more than 24 hours or has the potential to cause death, the event must be reported.

- Online at www.hse.gov.uk/riddor completing the appropriate online report form.
- By Telephone only in the case of fatal and major injuries only. Call the Incident Contact Centre on 0845 300 9923.

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### Risk assessment consists of 5 stens:

- 1. Identifying the hazards.
- 2. Deciding who might be harmed and how.
- 3. Evaluating the risks and deciding on precautions Recording your findings and implementing then
- 5. Reviewing your risk assessment and updating it if necessary

### Most common risks come from:

- Contact with live parts.
- Electrical faults, the risks are greatest where the
- Flammable or explosive atmospheres Harsh conditions where unsuitable equipment can easily become live and make its
- Confined spaces, where, if an electrical fault develops it will be difficult to avoid a shock. Equipment such as extension leads and flexible



### PORTABLE APPLIANCE TESTING (PAT)

PAT is the examination of electrical appliances and equipment to ound by testing.

The Electricity at Work Regulations 1989 require that any electrical equipment that has the potential to cause injury is maintained in safe

There are no specifications in the regulations on what needs to be done, by whom or how frequently. The frequency of inspection and esting depends upon the type of equipment and the environment it

Testing should be conducted by a competent person with appropriate equipment and the knowledge to carry out the ests and to understand the results.

Labeling equipment that has been inspected or tested as well as keeping records is not a legal requirement but can be a useful management tool for monitoring and reviewing the maintenance scheme.



### REDUCING THE RISKS FOR EMPLOYERS

Ensure people working on or with electrical equipment or systems are 'competent' for the task.

Complies to BS 7671:2008 Requirements for electrical

### Is maintained in a safe condition.

### Provide safe and suitable equipment

- Equipment must be suitable for its working environment.
- Consider using air, hydraulic or hand-powered tools in harsh conditions. Provide a switch near each fixed machine to cut off power in an emergency
- Replace damaged sections of cable completely
- Special electrical equipment should be used in potential
- flammable or explosive atmospheres Consider asking for specialist advice.

- Temporary lighting can be run at lower voltages
- Battery-operated tools are safest. Portable tools designed to be run from a 110 volt
- centre-tapped-to-earth supply are available. ide a safety device, such as a residual current de

(an RCD), if equipment operating at 230 volts or higher is used. An RCD is a device which detects some faults in the electrical system and rapidly switches off the supply. A competent person should carry out preventative



### REDUCING THE RISKS FOR EMPLOYEES

Visual inspection should also be done by employees.

### Suspect or faulty equipment must be taken out of use, labeled 'DO NOT USE' and kept secure until examined by a competent person.

- If possible, tools and power socket outlets should be switched off before plugging in or unplugging.
- Equipment should be switched off and/or unplugged before cleaning or making adjustments.
- Always expect that cables will be present and live when digging in the street, pavement or near buildings.

Have overhead electric lines switched off if possible or maintain safe working distance from the lines. The line or track operating company must be consulted before starting work near electrified railways or tramways.





The information contained in the poster is for guidance only and should not be used as a substitute for recognised training

## **How Bad Can Things Get?**

Many thanks to Dominion Power

https://youtu.be/2Xoyb9M5-EA

**Rubber Gloves and FR 4:10** 

Meter enclosure – shorted out 10:48



**Thanks to Meter Grabber** 

https://youtu.be/Azuu8VnM36g



# Field Audits, Trouble Shooting and Testing

- Always approach an electrical service with caution and while wearing your full PPE. Why?
- Never stand directly in front of the meter when removing the meter
- Before you even open the box or get the cover off....
  - Live box
  - Bees
  - Other live animals
- Broken Seal
- Cover dropping off



# Field Audits, Trouble Shooting and Testing



# Field Audits, Trouble Shooting and Testing



# Once the box is Open Issues to Look For

- Open line open line side connection to the meter socket.
- Missing neutral missing neutral connection to the center lug in the meter socket
- Cross phase condition cross wiring between the test block and the meter socket.
- Hidden jumpers line to load diversion on both legs.
- Dead Short dead short phase to ground on the load side of one leg of the socket.
- Partial Short partial short phase to ground on the load side of one leg of the socket



# Backfeed, Ground Fault and other Issues to Look For

- Back fed meter socket
- Ground fault
- Phase to phase fault
- Pulling a meter jaw with the meter



## **Tools**

- Socket Pullers
- Volt meters
- Specialized tools







## **Tools**

Temporary Service Cover





## Summary

- Be Careful
- Assume the box is live
- Assume there is something live in the box
- Treat electricity with respect
- Treat all meter boxes with respect



### Roundtable

- Issues that you may have seen in your service territory?
- Do you have issues with non-metering personnel performing metering operations?
- Unique issues in your service territory?
- Safety Issues not yet brought up?
- Are your meter techs typically putting safety first?
  - Are they not only following the rules but actively making suggestions?

### **Questions and Discussion**



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