



THE CENTER

CP



Third Quarter 2017



Third Quarter 2017

By the primary source of electrocution, electric parts were the main source of electrocution fatalities.











By the occupational construction electricians electrocution rate is the highest for any other occupation. How many of these electrocutions were fatal? Power line workers are a high risk group. For example, in 2014, 11 construction occupations on average had 1.5 fatalities per 100,000 workers.

# **Electrocutions and Prevention in Construction**







## **SECTION 3: Electrocution Prevention in Construction**



## Conclusion

Electrocutions are the leading cause of fatal construction workers—between 1,000 and 1,500 fatal electrocutions at construction sites by comparison to 1,000 construction fatalities sustained in construction electrocutions in 2014. In 2014, OSHA proposed



 CPWR, Center for Construction Safety and Health, Arlington, VA

Construction Safety and Health Administration (OSHA) Bureau of Construction Safety and Health  
Quarterly Data Report was supported by cooperative agreement H59000001 from the National Institute for  
Occupational Safety and Health. The contents are solely the responsibility of the authors.