

let's **talk** safety

The Health & Safety Institute (HSI) delivers a suite of products and services to help businesses, emergency services and individuals improve safety, health and compliance through scalable, technology-powered solutions to fit any organization.

train

Emergency Care
Teaching and Training

act

Workplace Training
and Compliance Tools

learn

Continuing Education
for EMS Professionals

know

Chemical Compliance
and Management Services

Best Practices

- Never touch a fallen overhead power line
- Stay at least 10 feet away from overhead wires
- If an overhead wire falls across your vehicle while you are driving:
 - Stay inside the vehicle and continue to drive away from the line
 - If the engine stalls, do not leave your vehicle
 - Call the local utility company and/or emergency services for help
- Never repair electrical cords or equipment unless qualified and authorized
- Have a qualified electrician inspect wet electrical equipment before energizing it
- Always follow lockout/tagout procedures when working with energized equipment

Electrical SAFETY

15% 154 electrical fatalities occurred [in U.S. workplaces] during 2016 representing a **15% increase** over 2015

53% In 2016 **53% of all fatal electrical injuries** occurred in the **Construction industry**



A person who has received an electrical shock should seek professional medical care because serious internal injuries may have occurred



1,640
nonfatal electrical injuries resulting in **DAYS AWAY FROM WORK** in 2016

AMERICAN SAFETY & HEALTH INSTITUTE

MEDIC First Aid

Summit Training Source

CLMI SAFETY TRAINING

MIVID learning systems

24-7 EMS | 24-7 FIRE

SafeTec

Contact Us Today: P: 855-280-4258 | E: sales@hsi.com | www.hsi.com



Sources

<https://www.esfi.org/resource/workplace-fatalities-and-injuries-2003-2016-644>
https://www.osha.gov/Publications/electrical_safety.html