

Don't Take Unnecessary Risks!



**Electricians, Especially Apprentices,
Should Never Work on Energized Circuits,
Conductors or Electrical Equipment,
Other Than Qualified Persons Performing
Justified Energized Work**

Understand the Rules and the Risks:

- ⚡ To Yourself—Know when to say when!*
- ⚡ To Your Family—They need you!*
- ⚡ To Your Employer—They respect you!*

**Compliance with OSHA Regulations and NFPA 70E is not optional.
Know the rules related to Electrical Safety in the Workplace!**

For more information, contact NECA Safety
at safety@necanet.org or visit
www.necanet.org/safety



Check out these videos from
Electrical Safety Foundation
International (ESFI)



NECA Standing Policy 19 NECA believes that safety is an integral part of achieving excellence in the electrical contracting business by maintaining the highest productivity, quality, and safety standards in a proactive, practical, and cost-effective approach to manage organizational loss control. NECA members demonstrate safety professionalism and responsibility through every aspect of work and services they provide including designing, planning, construction, service work, and implementing operations with a minimum of disruption to customers. NECA's commitment to jobsite safety is reinforced by placing special emphasis in quality safety training programs that integrate safety into project pre-planning and project management.