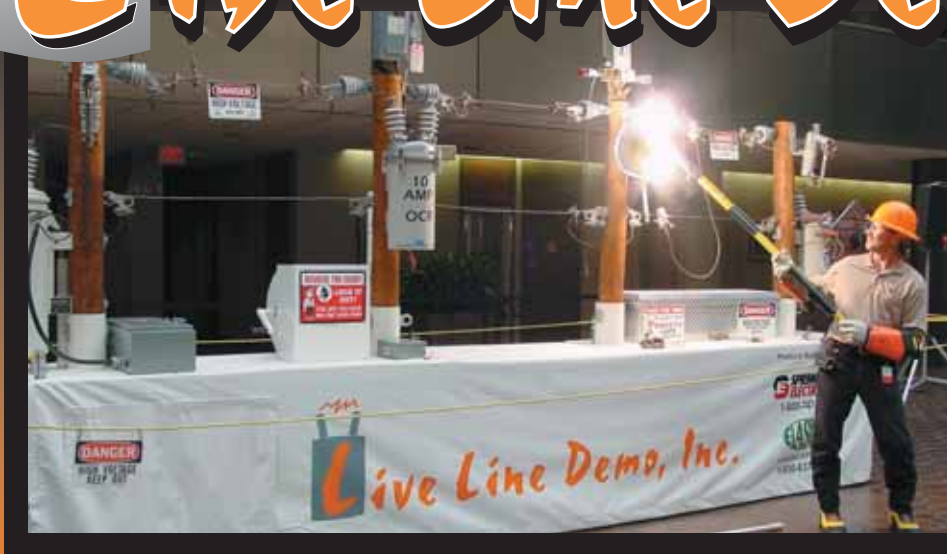




Live Line Demo, Inc.



Electrical safety program that demonstrates live contact with 7200 Volts!!!

SAFETY FIRST!!!

THIS DEMONSTRATION COULD PREVENT ACCIDENTS AND SAVE LIVES

EMPLOYEE SAFETY MEETING

In just the time it takes for a company's safety meeting, employers can arm their employees with information that could save their lives, and the lives of their co-workers, friends or family members. The dynamic presentation includes OSHA regulations, a live **lockout/tagout** program and specific instructions on OSHA's minimum approach distance to over head power lines.

FIRE DEPARTMENT TRAINING

Through this two-hour presentation, fire departments and emergency response teams learn to react quickly and safely to emergencies involving electricity. This comprehensive demonstration includes policies and procedures for utility disconnects.

SCHOOL ASSEMBLIES

School assemblies, ages fourth grade and up learn to respect the power of electrical lines through this very dynamic, fun and educational program. Because of its energetic delivery, this demonstration has amazing information retention levels.

COMMUNITY EVENTS

Because of its unique, fun and exciting presentation, the Live Line Demo is a sure way to add a spark to your fair, festival, carnival, farm day, etc.



"Call for **YOUR SAFETY** program"
(217) 759-7916

**Affiliate Member of Illinois Electric Council
Originally Presented by Eastern Illini Electric Coop.**



Products supplied by:



Electric Utility Distributer

Call for fee information

(217) 759-7916

OWNER

Kyle A. Finley
28512 N. 1950 E.
Alvin, IL 61811

Fax: (217) 759-7916

e-mail: kfinley@LiveLineDemo.com

www: LiveLineDemo.com

Specifications

Display unit requires:

- 25' wide room
- 15' in depth
- 9' ceiling minimum
- could be inside or outside
- steps are difficult

Program Length

- 1 hr. plus Employee
- 2 hrs. Fire Department
- 45 min. Schools
- 30 min. Community

 **Live Line Demo, Inc.**

28512 N. 1950 E.
Alvin, IL 61811



Live!
Lockout/Tagout
Program

Electrical Safety program
120 Volts to 7200 Volts