

TDS DVD VIDEO TRAINING

Electrical Power Systems DVD-Video Training



Our comprehensive DVD training programs are shot entirely on location, in a major industrial facility, and the series uses journeyman electricians, not actors, to portray the scenes in the program. Combined with high quality 3-D animation and graphic presentation the programs are extremely effective for use in safety meetings, for new employee orientation or as refresher training for veteran employees.

Some programs include a detailed facilitators guide containing program objectives, pre-test, unit-test, and post-test questions. The testing materials provide an excellent means for measuring program comprehension both before and after the program has been viewed. The pre and post-test questions also provides a record of training for employee reference and tracking.

FREE shipping on orders of 5 or more
FREE use of our Preview Tapes (must be returned)
You can buy ONE video at time
Get a DISCOUNT if you buy a video series
Meets OSHA electrical training requirements

DVD - Video Training Titles				
Electrical Safety for Industrial Facilities	Electrical Maintenance and Inspection Series	Electrical Power Equipment Safety Series	Electrical Safety for Non-Electricians Series	Electrical Safety Related Work Practices Series
<ul style="list-style-type: none"> •Electrical Hazards •Personal Protective Equipment •Effects of Electrical Shock •Energized Equipment •De-energized Equipment •Permanent System Grounding •Personal Protective Grounding •Electrical Equipment Hazards •Analyzing Electrical Hazards •Electrical Safety Related Work Practices 	<ul style="list-style-type: none"> •Basic Electrical Safety •The Value of Inspection •NEC Compliance Inspections •Hazardous Environments •Electrical Protective Systems: Inspection and Testing •Circuit Breakers: Inspection and Testing •Transformers: Inspection and Testing •Switchgear: Inspection and Testing •Rotating Equipment: Inspection and Testing •Protective Relays: Inspection and Testing •Safety Inspections •Condition-Based Maintenance •What Every Manager Should Know about OSHA Inspections 	<ul style="list-style-type: none"> •Power Transformers •Potential Transformers •Air Magnetic Circuit Breakers •Current Transformers •Power Distribution Systems •Motor Control Centers •Contactors •Fuses •Molded Case Circuit Breakers •Vacuum Circuit Breakers •Oil Circuit Breakers •Sulfur Hexafluoride (SF6) Circuit Breakers 	<ul style="list-style-type: none"> •Introduction to Electrical Safety •Power Distribution Hazards •Hazards of Stored Power •Common Electrical Hazards in the Workplace •Equipment Lockout and Tagout •Working Safely with Electrical Equipment •Emergency Treatment of Electrical Injuries •The Most Common Electrical Accidents •Current Interrupting Equipment •The Importance of Electrical Grounding 	<ul style="list-style-type: none"> •Effects of Electrical Shock •Electrical Protective Equipment •Safe Testing of Electrical Equipment •Uninterruptible Power Supply Systems •Electrical Switching Procedures •Rotating Equipment

CALL US TODAY FOR PRICES