

Distribution Training

Online Training

Distribution Technician Training

provides training to help your team minimize maintenance downtime and get equipment running again quickly after an outage. The training focuses on the processes and equipment distribution technicians work with every day and makes sure they understand how to keep themselves and their coworkers safe.

100 — Safety, Health, and Plant Science			
Qualified Electric Worker	(5 courses)	140	
300 — Electrical Transmission and Distribution			
Distribution Systems	(7 courses)	301	
400 — Electrical Maintenance			
Direct Current (DC)	(5 courses)	401	
Alternating Current (AC)	(7 courses)	402	
Power Quality	(3 courses)	405	
Industrial Motors	(10 courses)	409	
Motor Control and Protection	(4 courses)	411	
AC Drives	(1 course)	413	
Transformers	(4 courses)	415	
Batteries, Battery Chargers, and UPS	(3 courses)	416	
Switchgear Maintenance	(6 courses)	417	
Electrical Protection and Grounding	(5 courses)	418	
Motor Operated Valves	(4 courses)	419	
Wiring Installations	(4 courses)	421	
Cable Splicing	(2 courses)	423	
Troubleshooting Electrical Circuits	(2 courses)	425	
Freeze Protection	(1 course)	427	
Distribution Operations			
Introduction to Distribution Systems	(1 course)		
Overhead and Underground Facilities	(1 course)		
System Proteciton and Coordination	(1 course)		
Distribution Operations	(1 course)		
Safety for Distribution Systems	(1 course)		
Distribution Control Center and Smart Devices	s (1 course)		

Distribution Operations Training

helps operators understand the increasingly complex distribution system. Our training provides a working knowledge of how distribution systems are configured and function while addressing electrical fundamentals, reliability control, smart devices, and safety.

Distribution Control Center Operations Level 1		
Basic Distribution	(9 courses)	
Electrical Safety	(5 courses)	
Fundamentals of System Protection	(7 courses)	
Distribution Control Center Operations Level 2		
Advanced Distribution Concepts	(4 courses)	
Distribution Simulation	(15 scenarios)	

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