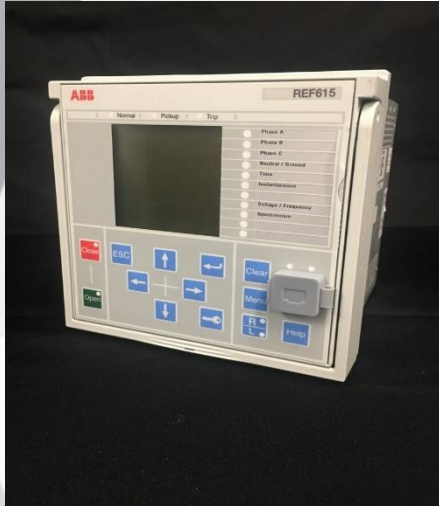


# Introducing AVO Training's New Course: Feeder Protection (ABB-REF 615, SEL-751A and G.E. SR-750)



*Keeping People Safe from Electrical Hazards for over 55 Years*



# What You Will Learn

---

- **Knowledge of Feeder Protection Fundamentals**
- **Practice testing the following elements; phase time overcurrent, phase instantaneous overcurrent, ground time overcurrent, negative sequence time overcurrent, etc.**
- **Understand the connection of test set to the relay**
- **Hands-on working with Event Recorder Data**
- **Read relay settings and save them into a file**
- **Establish communication with the relay front port**

# Benefits of Feeder Protection Course

---

- Extends knowledge learned in Feeder Protection of GE-SR750, SEL-751A, and ABB-REF 615
- Gain awareness of full operation of microprocessor relays and hands-on field testing situations
- Improve data analysis and reporting skills
- Our learning objectives based on NETA-MTS 7.9.2

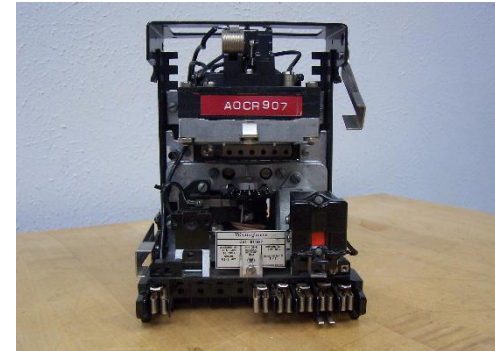
# Who Should Attend?

---

- **The Feeder Protection training course is designed for the practicing System Protection Technicians and Field Testing Engineers.**
- **Engineers, Electricians, Electrical/Electronic Technicians, Maintenance Technicians, Relay Technicians, Engineering Technicians, and other field personal responsible for system protection.**

# AVO Feeder Protection Course Details

- Exposure to mechanical relays helpful but not required
- 4.5 Days • 3.6 CEU
- Extensive Hands-on Labs
- Feeder Protection Certification Upon Completion





## **About AVO Training Institute**

**A Megger® subsidiary, AVO offers more than 57 Electrical Training Courses.**

**From equipment application and maintenance procedures to safe work practices, electrical consulting, online courses, arc flash studies and total engineering services, AVO is the complete one-stop electrical learning center.**