Schneider Electric Training



PowerLogic and ION Metering Hardware - Installation and Troubleshooting

- 4 Day

Description:

This 4-day course focuses on installation and setup of PowerLogic and ION metering. Participants will identify and resolve meter setup issues, CT and PT wiring issues, and meter communication network issues. Participants will examine the capabilities of specific PowerLogic and ION meters and learn how to select the correct meter for different metering points in a facility. Participants will explore the features of PowerLogic communication gateways and practice setup and configuration. ION Setup will be used to perform initial meter configuration and verification. ION Setup will also be used to setup logging and event detection for each meter in the system. Participants will also create and manage a basic system in EcoStruxure Power Monitoring Expert. This course introduces installing and setting up a metering system utilizing PowerLogic and ION hardware.

Audience

Anyone who will be designing, installing, configuring, troubleshooting or maintaining PowerLogic and ION metering and communication devices.

Course Reference Code:

3000PMUHW250

Course Length:

4 days

Delivery Type:

Instructor Lead

Location:

Virtual

In Person

- SE Training Center
- Customer Site

Register

www.pmutraining.com

Prerequisites

- Basic computer skills and experience with Microsoft Windows
- Working knowledge and understanding of electrical terminology, concepts and calculations, including an understanding of the relationships among current, voltage, power and power factor in threephase circuits

Students will be provided

- Student Workbook
- Access to demo software for hands on lab assignments

Objectives

- · Understand basic power fundamentals and terminology
- Determine the capabilities of specific PowerLogic and ION metering devices
- Use the PowerLogic and ION meter front panels
- Use the ION Setup Utility to troubleshoot CT and PT wiring issues
- Use the ION Setup Utility to modify and save meter configurations
- Explain how to correctly mount and wire PowerLogic and ION meters
- Upgrade the firmware of PowerLogic meters and ION meters
- Troubleshoot meter wiring and communication issues
- Configure PowerLogic gateways for device communications
- Add PowerLogic and ION meters into an EcoStruxure system
- Create a simple power monitoring system in EcoStruxure Power Monitoring Expert
- Generate a Vista diagram and create basic Vista objects

se.com



Hardware Installation and Troubleshooting

- 4 Day

Course Agenda

Day 1

Course Introduction
Power and Energy
Fundamentals
Introduction to
PowerLogic and ION
meters
Front Panel navigation

Day 2

ION Setup
Meter Template
and Firmware
application
CT & PT Wiring
Phasor Diagrams
Troubleshooting

Day 3

Communications
Meter Logging,
Alarming, and
Hands on wiring and
troubleshooting

Day 4

Introduction to PME Add devices to the Management Console Create and Modify Vista screens

se.com

Life Is On Schneider