# EcoStruxure™ Power Monitoring Expert (PME)

## **Advanced Operator Training (PMEAOT200)**

### **Description:**

Formerly known as Administration & Maintenance, this 3-day instructor-led course focuses on teaching students how to manage and maintain a PME system. Through a series of presentations and hands-on lab exercises, students will learn the design of a PME system as well as how to maintain it by adding connected devices, building meter hierarchies, and creating custom graphics screens to accurately represent a system. The course will also cover integrating PME with 3rd party hardware, as well as database management, system maintenance, backup and disaster recovery planning.



#### **Audience:**

This course is designed for anyone who is responsible for administering, maintaining, and/or supporting a PME system, such as system administrators, IT Admins, and advanced PME users.

### **Course Details:**

#### **Duration:**

• 3-Days

#### **Delivery Options:**

- Classroom (CR)
- Virtual Instructor-Led (VILT)

#### Part Numbers (SKUs)

- (CR) 3000PMUC3DAY
- (VILT) 3000PMUWEB3DAY

## **Registration:**

Released: 1/9/2025

<u>Click here</u> to view available dates and to register for this course, or visit <u>pmutraining.com</u>

## **Prerequisites:**

- · Basic familiarity with PME
- Basic familiarity with Microsoft Windows operating systems
- Basic familiarity with power and energy topics & terms

## Students will be provided:

- Course material including presentations, labs, etc.
- Access to demo software & hardware
- · Certificate of completion
- CEUs: 1.8

## Agenda:

Day 1	Day 2	Day 3
Introduction to PME Software  Introduction to Engineering Clients  Management Console / Device Manager  Logical Devices	Hierarchies & Virtual Meters  Diagrams & TGML Graphics Editor  3rd Party Device Integration	Database Maintenance System Troubleshooting Disaster Recovery

This course typically runs **Tuesday – Thursday, 9am – 4pm (CT)** unless otherwise noted during the registration process.

Question? Email pmu@se.com