## Schneider Electric Training PNU TRAINING CENTER

## EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert <br> - Operation (1-Day)

## Description:

This 1-Day instructor led course is designed as an introduction to the capabilities of EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert (PME). Students will follow along in their own system as the instructor provides a general overview of the PME architecture and client types, software, and hardware components. Focus will be given to the Web Applications which include viewing and creating Dashboards, Alarms, Trends, Reports, Diagrams, and User Management.


## Audience

Owners or operators of an EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert - PME system.

## Course Details

## Duration:

- 1-Day

Delivery Type:

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

Course Reference \#:

- 3000PME1DOP100

Product Numbers:

- Reference Table A


## Registration

- Contact pmu@se.com to begin this process.


## Prerequisites <br> - None

## Students will be provided

- Operating Manuals or training material (if available) by request only
- Demo software or equipment is not included but can be requested for purchase during the quotation process


## Objectives

After completion of this training course, participants will be able to:

- Understand basic power fundamentals, terminology, and utility billing
- Understand what the PME software is, how it works, and its full capabilities
- Create and manage Dashboards
- Create and manage Reports
- Create and manage Alarms
- Create and manage Trends
- Create and manage user access via the web application
- Add and managing native serial and ethernet devices using the web client (Management Console and adding nonnative devices is not part of this course)
- View and navigate through existing Diagrams (Vista and Creating new diagrams is not part of this course)
- Understand proper meter selection, communication \& basic configuration


## EcoStruxure ${ }^{\text {TM }}$ Power Monitoring Expert <br> - Operation - (1-Day)

## 1-Day Agenda

- Introduction and Overview of PME
- User Management
- Dashboards
- Reports
- Trends
- Alarms
- Diagrams


## Onsite Part Number Reference Table

The following part numbers can be used for On-Site Customer Dedicated training events. Contact PMU@se.com for any custom quote request, including Virtual events or custom agendas.

| SE Part Number | Description |
| :--- | :--- |
| 3000PMUSITE1C | 1 Instructor for 1 day, up to 10 students (no minimum required), no change to <br> agenda, Standard Business Hours (SBH) |
| 3000PMUSITE1CVF | 1 Instructor for 1 day, up to 10 students (no minimum required), no change to <br> agenda, SBH, with Videography Service (VS). |
| 3000PMUCSITEPREP | 1 day of Instructor prep time for custom content requests. Qty as needed. |
| 3000PMUCSITE | Used to cover cost of second instructor for classes with 11-20 students. |
| Use the following part numbers for multi-day Onsite events. |  |
| 3000PMUSITE2C | 1 Instructor for 2 days, up to 10 students (no min), no change to agenda, SBH |
| 3000PMUSITE2CVF | 1 Instructor for 2 days, up to 10 students (no min), no change to agenda, SBH, with VS |
| 3000PMUSITE3C | 1 Instructor for 3 days, up to 10 students (no min), no change to agenda, SBH |
| 3000PMUSITE3CVF | 1 Instructor for 3 days, up to 10 students (no min), no change to agenda, SBH, with VS |
| 3000PMUSITE4C | 1 Instructor for 4 days, up to 10 students (no min), no change to agenda, SBH |
| 3000PMUSITE4CVF | 1 Instructor for 4 days, up to 10 students (no min), no change to agenda, SBH, with VS |

