



**Customer Course Catalog** pmutraining.com



# Power Management University (PMU)

PMU is the US based education team dedicated to providing best in class training on the various energy management software and related products Schneider Electric™ has to offer.

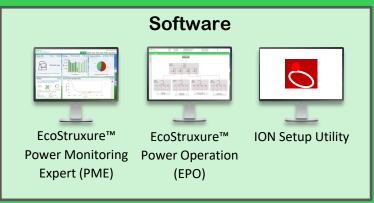
#### Who do we teach?

PMU offers courses that benefit a variety of end-user roles within the energy segment, such as:

- Energy Managers
- Facility Technicians
- Site Engineers
- Utility Workers

#### What do we teach?

PMU supports end-user training on the following energy management software and related products.





## **Table of Contents**

# **3 PMU Training Options**

- 4 Factory Training Options
- Customer Dedicated
  Training Options
- Self-Paced Training Options

# 28 Additional Resources

- 29 PMU Website / PMUTV
- 30 How to Register
- 33 Terms & Conditions

# **PMU Training Options**

**Power Management University (PMU)** offers a variety of courses that can be delivered in several ways. To make it easier for our customers to identify the best fit, we have organized this catalogue into our **three core training options**.

# **Factory Training**

Instructor-led courses with pre-defined agendas that are available for registration by anyone interested. Perfect for sites that have minimal attendees, these courses are offered on specific dates throughout the year and can be delivered in two ways. Classroom (CR) – Delivered in-person at our state-of-the-art training

🤽 center located at our Nashville Hub (Franklin, TN).



**Virtual Instructor Led (VILT)** – Delivered virtually via a secure training environment.

# **Customer Dedicated Training**

Instructor-led courses with either pre-defined or custom agendas that are private events for a specific customer. Perfect for sites that have multiple attendees, these courses are hosted on a coordinated date and can be delivered in three ways.



**Customer Site** – Delivered in-person at the customers facility.

Virtual Instructor Led (VILT) – Delivered virtually via a secure training environment. (Minimum 6 attendees).



**Workshop** − A dedicated customer event delivered in-person at our state-of-the-art training center located at our Nashville Hub (Franklin, TN).

# **Self-Paced Training**

Perfect for customers that have continuous training needs and wish to have the flexibility as to when it must be accomplished.



**PMU+** Yearly Education Subscription Plan



**Education Kits** – Pre-Built meter training kits customers can purchase, allowing them the ability to onboard new facility technicians themselves using a safe training environment versus live equipment.



# **Factory Training Options**

The following page provides an overview of the current available **Factory Training Options** for end-users.

Navigate to each course page for more detailed information or visit <a href="mailto:pmutraining.com">pmutraining.com</a> to check availability and to register.





# **EcoStruxure™ Power Monitoring Expert (PME)**Factory Training Options

Page	Course Name	
6	EcoStruxure™ PME – Operation	
7	EcoStruxure™ PME – Administration & Maintenance	
8	EcoStruxure™ PME – ION Architecture Programming	
9	EcoStruxure™ PME – Elective Series – 2023 Delta Training	
10	EcoStruxure™ PME – Elective Series – Energy Billing Module	







# **Hardware**Factory Training Options

Page	Course Name	
11	PowerLogic™ and ION Metering Hardware – Installation and Troubleshooting	
12	ION Utility Meter – Configuration & PME Administration (4 Day)	

# Operation

#### **Description:**

This 4-day instructor led course provides an introduction into Schneider Electric's energy management software called EcoStruxure™ Power Monitoring Expert (PME). It covers the software capabilities with a focus on viewing, creating, and managing objects within the Web Application such as Dashboards, Reports, Diagrams, Alarms and Trends.



#### **Audience:**

This course is designed as an entry level training to this software and recommended for anyone that is or will become involved with using this software as part of their day-to-day role.

#### **Course Details**

#### **Duration:**

4-Days

#### Delivery Type:

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

#### Course Reference #:

• 3000PMEOPS100

#### **Product Numbers:**

- (CR) 3000PLUC4DAY
- (VILT) 3000PMUWEB4DAY

# Registration

 <u>Click here</u> to view available dates and to register for this course.

# **Prerequisites:**

None

# Students will be provided:

- Course material including presentations, labs, etc.
- Access to demo software for hands on lab assignments
- Certificate of completion
- CEUs: 2.4

# **Objectives:**

After completion of this training, 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 are not part of this course)
- View and navigate through existing Diagrams (Vista and Creating new diagrams are not part of this course)
- Understand proper meter selection, communication & basic configuration

#### Administration and Maintenance

#### **Description:**

This 4-day instructor led course focuses on teaching how to manage and maintain an EcoStruxure™ Power Monitoring Expert (PME) systems. Students will learn how to design PME systems and plan system deployments. They will also learn how to build a system by adding meters, user accounts, configure meter hierarchies, and build custom graphics screens to represent the system. The course will also cover integrating PME with 3rd party hardware, as well as database management, system maintenance and backup, and disaster recovery.



#### **Audience**

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

#### **Course Details**

#### **Duration:**

4-Days

#### **Delivery Type:**

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

#### Course Reference #:

3000PMEADMIN200

#### **Product Numbers:**

- (CR) 3000PLUC4DAY
- (VILT) 3000PMUWEB4DAY

# Registration

 <u>Click here</u> to view available dates and to register for this course.

#### **Prerequisites:**

- · A basic familiarity with using PME
- A reasonable understanding of Microsoft Windows operating systems
- A basic working knowledge of power and energy will be helpful

# Students will be provided:

- · Course material including presentations, labs, etc.
- Access to demo software for hands on lab assignments
- Certificate of completion
- CEUs: 2.4

# **Objectives:**

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

- Understand and utilize system specifications to design a PME system
- Explore new cyber security features for user management
- Add meters and other hardware devices to the PME system
- Configure Logical Devices
- Configure Hierarchies to simplify data aggregation and extraction
- Design and build custom graphics screens
- Incorporate 3rd party devices into the PME software
- Understand database structures and modify or adjust default database maintenance tasks

# **ION Architecture Programing**

## **Description:**

This 4-day instructor led course focuses on system and device level customization using the Designer Application in EcoStruxure™ Power Monitoring Expert (PME). Students will learn the architecture of ION meters and be guided through a series of lab activities to create custom programs for equipment monitoring, alarming, and logging. The Virtual ION Processor (VIP) will be covered for programming Modbus meters and 3<sup>rd</sup> party equipment. Designer and Vista integration will be covered as well to show how programs can be used in PME's graphic screens. Students will create multiple frameworks for integrating WAGES devices, control and process applications, logging, alarming, and custom calculations.



#### **Audience:**

This course is intended for meter/instrumentation technicians, system engineers, and system integrators who need to learn how to get the most out of their PME software and associated meters.

#### **Course Details**

#### **Duration:**

4-Days

#### Delivery Type:

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

#### Course Reference #:

3000PMEPROG300

#### **Product Numbers:**

- (CR) 3000PLUC4DAY
- (VILT) 3000PMUWEB4DAY

# Registration

 <u>Click here</u> to view available dates and to register for this course.

#### **Prerequisites:**

- · A basic familiarity with using PME
- Familiar with Microsoft Windows operating systems
- A basic working knowledge of power and energy will be helpful

# Students will be provided:

- Course material including presentations, labs, etc.
- Access to demo software for hands on lab assignments
- Certificate of completion
- CEUs: 2.4

# **Objectives:**

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

- Describe ION architecture and ION module properties
- Examine configuration of meters installed in a PME system
- Understand the procedure to backup and restore a meter template
- · Construct programs to perform custom calculations
- Describe how Designer and Vista work together
- Build programs for logging and alarming
- Construct programs for Advanced WAGES metering
- Build programs to read Modbus registers from one device to an ION meter
- Program process and control applications inside of an ION meter
- Understand the ION reference document and how to use it
- · Learn best practices for programming in Designer

#### Elective Series - 2023 Delta

# **Description:**

This 1-day virtual instructor led course will demonstrate the new features of Power Monitoring Expert 2023. These features include Graphics Editor, Custom Day Reporting, and ION Secure Protocol. With the largest addition being Graphics Editor, students will learn how to navigate the new tool and build their own diagrams and one lines.



#### **Audience:**

This course is designed for customers who have recently upgraded their PME system to version 2023. This is not an overview of PME in its entirety, as it will only focus on the additions and changes with the release of version 2023.

#### **Course Details**

#### **Duration:**

• 1-Day

#### **Delivery Type:**

Virtual Instructor Led (VILT)

#### Course Reference #:

3000PMEDLT100

#### **Product Numbers:**

3000PMUWEB1DAY

# Registration

 <u>Click here</u> to view available dates and to register for this course.

#### **Prerequisites:**

- A basic understanding of PME is needed.
- Some knowledge of Vista may be helpful and referenced but is not required.

# Students will be provided:

- Course material including presentations, labs, etc.
- Access to demo software for hands on lab assignments
- Certificate of Completion
- CEUs: 0.6

#### **Objectives:**

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

- Create Diagrams with the new Graphics Editor
- Understand the strong password policy in PME
- · Identify and understand newly released reports
- Create Dashboards and Reports using a custom day definition
- Understand ION Secure Protocol

# Elective Series – Energy Billing Module

# **Description:**

This 1-day virtual instructor led course focuses on the Energy Billing Module, which is a PME Add-on module. This module is used to develop an accurate, complex energy bill based on data in PME's database. This data can be used for utility bill verification, load cost analysis, or tenant billing. Students will develop advanced rate schedules in the form of XML files, then run the various billing reports based on these rates. Students will also learn how to use the Time of Use (TOU) Editor.



#### **Audience:**

Anyone who has a need to deploy and configure the Energy Billing Module. While the focus is on system integrators, this may also include experienced engineers who need to configure or modify the usage of this module.

#### **Course Details**

#### **Duration:**

• 1-Day

#### Delivery Type:

Virtual Instructor Led (VILT)

#### Course Reference #:

3000ES9WEB1DAY

#### **Product Numbers:**

3000PMUWEB1DAY

# Registration

 <u>Click here</u> to view available dates and to register for this course.

#### **Prerequisites:**

- · Working knowledge of PME software
- Experience configuring PME hierarchies
- Working knowledge of utility billing rate contents
- General computer skills and basic working experience with Microsoft Windows
- Completion of a PME Fundamentals, Operation, or Overview course is recommended

# Students will be provided:

- Course material including presentations, labs, etc.
- · Access to demo software for hands on lab assignments
- Certificate of completion
- CEUs: 0.6

# **Objectives:**

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

- Run a report from the Energy Billing Module
- Add additional line items to an energy bill
- Develop a tiered time-of-use rate structure
- Generate a bill based on metered circuits in a datacenter

# PowerLogic<sup>™</sup> and ION Metering Hardware

# Installation & Troubleshooting

# **Description:**

This course focuses on the installation, set up, and troubleshooting of PowerLogic™ and ION meters and communication devices through a series of instructor led topics followed by hands-on lab exercises. Students will learn specific meter capabilities, selection and placement throughout a facility. Participants will learn how to correctly wire and then configure these devices using the ION Setup Utility. They will also learn how to navigate through a meter display and how to identify and resolve issues related to configuration, wiring, or network communications. Finally, students will learn how to add an manage these devices in EcoStruxure™ Power Monitoring Expert (PME).









#### **Audience:**

This course is intended for meter/instrumentation technicians, system engineers, and system integrators who need to learn how to get the most out of their PME software and associated meters.

#### **Course Details**

#### **Duration:**

4-Days

#### **Delivery Type:**

• Classroom (CR)

#### Course Reference #:

• 3000PMUHW250

#### **Product Numbers:**

3000PLUC4DAY

#### Registration

 <u>Click here</u> to view available dates and to register for this course.

# **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 three-phase circuits

# Students will be provided:

- Course material including presentations, labs, etc.
- Access to demo hardware and software for hands on lab assignments
- · Certificate of completion
- 2.4 CEU's

# **Objectives:**

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

- Understand basic power fundamentals and terminology
- Determine the capabilities of specific PowerLogic and ION devices
- Use the PowerLogic<sup>™</sup> 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<sup>™</sup> and ION meters
- Upgrade the firmware of PowerLogic<sup>™</sup> and ION meters
- Troubleshoot meter wiring and communication issues
- Configure PowerLogic<sup>™</sup> gateways for device communications
- Add PowerLogic<sup>™</sup> and ION meters into a PME system
- Create a simple power monitoring system in PME
- Generate a Vista diagram and create basic Vista objects

# **ION Utility Metering**

# Configuration and PME Administration

#### **Description:**

This training curriculum focuses on the configuration and operation of ION revenue meters using the front panel, Setup software, and EcoStruxure™ Power Monitoring Expert (PME). Students will configure ION meters for revenue metering, advanced security, communications, energy pulsing, logging, and power quality monitoring.

With the meters configured, the students will proceed to build up their systems by adding meters to PME's Device Manager. The meter data will then be analyzed using PME's Dashboards, Reports, and Trends, though the other applications will be available for exploration.



#### **Audience:**

Anyone who will be configuring, customizing, and troubleshooting ION meters extensively using the ION Setup Utility. The course has a focus on revenue meters, featuring the ION8650, ION7400, and ION9000

#### **Course Details**

#### **Duration:**

4-Days

#### Delivery Type:

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

#### Course Reference #:

3000PMUIONMTRADM100

#### **Product Numbers:**

- (CR) 3000PLUC4DAY
- (VILT) 3000PMUWEB4DAY

# Registration

 <u>Click here</u> to view available dates and to register for this course.

#### **Prerequisites**

- Basic computer skills and experience with Microsoft Windows
- Basic metering terminology
- A basic working knowledge of power and energy will be helpful

# Students will be provided

- Course material including presentations, labs, etc.
- Access to demo hardware and software for hands on lab assignments
- · Certificate of completion
- CEUs: 2.4

#### **Objectives**

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

- Navigate the front panel of an ION meter
- Use ION Setup Utility software to configure ION meters
- Use ION Setup Utility software to assess meter wiring
- Use ION Setup Utility software to manage ION meter programs
- · Identify the components of a PME system
- Add serial and Ethernet meters to the PME system
- Analyze historical loads and consumption using Diagrams
- Create, manage, and automate reports with Web Reporter



# **Customer Dedicated Training Options**

For customers with multiple students or specific training needs, it may be more beneficial to request a **Customer Dedicated training** event, which can be delivered right at the customer's site location, virtually, or even at our PMU Training Center via a **Customer Dedicated Workshop**.

While custom content is certainly available upon request, PMU has developed a series of standardized 1-day agendas (shown below). These 1-day agendas cover the most common training requests and can be delivered as individual events or combined to create a more comprehensive event allowing our customers to build a dedicated training event that best fits their needs.

Review each of the 1-day agendas to determine which one(s) are required, and then reference **Table A** at the end of this section to determine the correct part numbers required.

# Standard 1-Day Agendas



# **EcoStruxure™ Power Monitoring Expert (PME)**

1-Day Standard Agendas

Page	Course Name	
15	EcoStruxure™ PME – Operation (1-day Agenda)	
16	EcoStruxure™ PME – Administration & Maintenance (1-day Agenda)	
17	EcoStruxure™ PME – ION Architecture Programming (1-day Agenda)	



# **EcoStruxure™ Power Operation (EPO)**

1-Day Standard Agendas

Page	Course Name	
18	EcoStruxure™ Power Operation – Operation (1-day Agenda)	
19	EcoStruxure™ Power Operation – Administration & Maintenance (1-day Agenda)	



#### **Hardware**

1-Day Standard Agendas

Page	Course Name
20	PowerLogic <sup>™</sup> and ION Metering Hardware – Installation and Troubleshooting (1-day Agenda)

# Operation - 1 day Agenda

## **Description:**

This 1-Day instructor led course is designed as an introduction to the capabilities of EcoStruxure™ 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™ 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 <u>Table A</u>

# Registration

 Contact <u>pmu@se.com</u> to begin this process.

# **Prerequisites:**

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

# Administration and Maintenance - 1 day Agenda

## **Description:**

This 1-Day instructor led course focuses on teaching students how to manage and maintain an EcoStruxure™ Power Monitoring Expert (PME) systems to best meet their needs. Students will follow along in their own system as the instructor shows them how to add physical meters, logical devices, and user accounts to their systems. The course will also cover integrating PME with 3rd party hardware, as well as database management, system maintenance and backup, and disaster recovery



#### **Audience:**

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

#### **Course Details**

#### **Duration:**

• 1-Day

## Delivery Type:

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

#### Course Reference #:

3000PME1DADMIN200

#### **Product Numbers:**

• Reference Table A

# Registration

 Contact <u>pmu@se.com</u> to begin this process.

#### **Prerequisites:**

- · A basic familiarity with using PME
- A reasonable understanding of Microsoft Windows operating systems
- A basic working knowledge of power and energy will be helpful

# 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 and utilize system specifications to design a PME system
- Add meters and other hardware devices to the PME system
- Configure Logical Devices
- Incorporate 3rd party devices into the PME software
- Understand database structures and modify or adjust default database maintenance tasks

# ION Architecture Programming - 1 day Agenda

## **Description:**

This 1-Day instructor led course focuses on system and device level customization using the Designer application in PME. Students will follow along in their own system as the instructor provides an overview of the architecture of ION meters. They will be guided through creating custom programs for equipment monitoring, alarming, and logging. The Virtual ION Processor (VIP) will be covered for programming Modbus meters and third-party equipment. Designer and Vista integration will be covered as well to show how programs can be used in PME's graphic screens. At the end of the course, students will have learned how to create multiple frameworks for integrating WAGES devices, control and process applications, logging, alarming, and custom calculations.



#### **Audience:**

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

#### **Course Details**

#### **Duration:**

1-Day

#### **Delivery Type:**

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

#### Course Reference #:

3000PME1DPROG300

#### **Product Numbers:**

• Reference Table A

# Registration

 Contact <u>pmu@se.com</u> to begin this process.

# **Prerequisites:**

- A basic familiarity with using PME
- Familiar with Microsoft Windows operating systems
- A basic working knowledge of power and energy will be helpful

# 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:

- Describe ION architecture and ION module properties
- Examine configuration of meters installed in a PME system
- Understand the procedure to backup and restore a meter template
- Construct programs to perform custom calculations
- Describe how Designer and Vista work together
- Build programs for logging and alarming
- Build programs to read Modbus registers from one device to an ION meter
- Program process and control applications inside of an ION meter
- Understand the ION Reference document and how to use it
- Learn best practices for programming in Designer

# **EcoStruxure™ Power Operation**

# Operation – 1 day Agenda

# **Description:**

This 1-Day instructor led course is designed as an introduction to the capabilities of EcoStruxure™ Power Operation (EPO). Students will follow along in their own system as the instructor provides an overview of the EPO architecture, software, and hardware components. Focus will be given to the WebHMI which includes real-time Diagrams, Alarms, and Trends. Reports and Dashboards will be built using the historical data in the Advanced Reports and Dashboards module.



#### **Audience:**

Owners or operators of an EcoStruxure™ Power Operation system.

#### **Course Details**

#### **Duration:**

• 1-Day

#### **Delivery Type:**

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

#### Course Reference #:

3000EPO1DOP400

#### **Product Numbers:**

• Reference Table A

# Registration

 Contact <u>pmu@se.com</u> to begin this process.

# **Prerequisites:**

None

#### Students will be provided:

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

# **Objectives:**

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

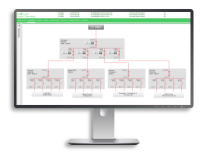
- Understand basic power fundamentals, terminology, and utility billing
- Understand what the EPO software is, how it works, and its capabilities
- Navigate diagrams
- · Create and manage trends
- · View, acknowledge, and disable alarms
- Create custom alarm views
- Build custom dashboard views of historical data
- Run a variety of historical reports
- Deliver a report automatically with a subscription

# **EcoStruxure™ Power Operation**

# Administration and Maintenance – 1 day Agenda

# **Description:**

This 1-Day instructor led course focuses on teaching students to manage and maintain their EcoStruxure™ Power Operation (EPO) system to best meet their needs. Students will follow along in their own system as the instructor provides an overview of the hardware and software components running EPO. They will learn how to backup and restore projects, add users, manage device communications, and edit diagrams. They will also learn how to manage separate device communications and plan for disaster recovery.



#### **Audience:**

This course is designed for anyone who is responsible for administering, maintaining, and/or supporting an EPO system, such as system administrators (and possibly IT Admins), as well as advanced EPO users.

#### **Course Details**

#### **Duration:**

• 1-Day

#### **Delivery Type:**

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

#### Course Reference #:

• 3000EPO1DADMIN500

#### **Product Numbers:**

• Reference Table A

# Registration

 Contact <u>pmu@se.com</u> to begin this process.

#### **Prerequisites:**

- A basic familiarity with using EPO
- A reasonable understanding of Microsoft Windows operating systems
- A basic working knowledge of power and energy will be helpful

# 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 the architecture and workflow of an EPO project
- Backup and restore a project
- Modify device communications
- Edit diagrams
- Modify communications in Advanced Reports
- Change database backup timing and location

# PowerLogic™ & ION Metering Hardware

# Installation & Troubleshooting - 1 day Agenda

# **Description:**

This 1-day instructor led course focuses on the installation, set up, and troubleshooting of various PowerLogic™ and ION meters and communication devices a customer may own (reference the list of supported hardware below). Students will follow along on their own devices (unless demo equipment requested) as the instructor teaches meter capabilities, selection and proper placement around a facility. Participants will learn how to correctly wire and then configure these devices using the ION Setup Utility. They will also learn how to navigate through a meter display and how to identify and resolve issues related to configuration, wiring, or network communications. Finally, students will learn how configure PowerLogic™ gateways for device communication.



# Supported Hardware:

- ION9000 PM8000 PM800
- ION8650 PM5000 CM4000
- EcoStruxure™ Panel Server Link150
- EcoStruxure<sup>™</sup> Site Server
- Enerlin'X

- EGX
- Com'X

#### **Audience:**

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

#### **Course Details**

#### **Duration:**

1-Day

#### **Delivery Type:**

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

#### Course Reference #:

3000PMU1DHW250

#### **Product Numbers:**

• Reference Table A

# Registration

 Contact <u>pmu@se.com</u> to begin this process.

#### **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 three-phase circuits.

# 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 and terminology
- Determine the capabilities of specific PowerLogic and ION metering devices
- Use the PowerLogic<sup>™</sup> 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<sup>™</sup> and ION meters
- Upgrade the firmware of PowerLogic<sup>™</sup> and ION meters
- Troubleshoot meter wiring and communication issues
- Configure PowerLogic™ gateways for device communication

# Videography Service

- Interested in having a PMU event recorded ?\*
- Add our Videography Service to your onsite training event as a complement to your learning experience!



Designed specifically for Customer Dedicated <u>Onsite</u> and <u>Workshop</u> events, our <u>Videography Service</u> allows attending students to preserve knowledge by providing:



A **dedicated multimedia specialist** to handle all audio and video recording during the entire event using state of the art equipment



- A **fully edited digital copy** of the training event shot in 4K HD and organized into chapters by subject
- Reference <u>Table A</u> to learn how to add this service to Customer Dedicated Onsite training events.
- Contact <u>pmu@se.com</u> to add this service to a Customer Dedicated Workshop event (discussed on the following page).

\*PMU does not allow customers to record our training events without prior approval and a signed Non-Disclosure agreement.

Question? Email <a href="mailto:pmu@se.com">pmu@se.com</a>

# **Customer Dedicated Workshop**

- Need help coordinating a location for your PMU training event?
- Allow PMU to host your class via a Customer Dedicated Workshop!
- Contact <u>pmu@se.com</u> to learn more!



Hosted at our Schneider Electric Nashville Hub located in Franklin, TN, our **Customer Dedicated Workshop** service provides:



 State of the Art Facility: Train in a modern and fully-equipped environment, designed to enhance your learning journey and ensure your safety and comfort.



 Hands-On Learning: Learn in a controlled training environment gaining practical skills that can later be applied directly to your production environment.



• **Expert Guidance**: Access to some of the experts not only in the training group but also from the research and development teams that can help support further your training experience.

# **Table A - Customer Dedicated Training Events**

Quoting reference guide

The following page provides guidance on the various SE part numbers or process to quote any **Customer Dedicated Training** event.

Onsite Events				
SE Part Number	Description			
3000PMUSITE1C	1 Instructor for 1 day (standard business hours), up to 10 students no change to agenda.			
3000PMUSITE1CVF	Same as above but also includes Videography Service			
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 (standard business hours), up to 10 students no change to agenda.			
3000PMUSITE2CVF	Same as above but also includes Videography Service			
3000PMUSITE3C	1 Instructor for 3 days (standard business hours), up to 10 students no change to agenda.			
3000PMUSITE3CVF	Same as above but also includes Videography Service			
3000PMUSITE4C	1 Instructor for 4 day (standard business hours), up to 10 students no change to agenda.			
3000PMUSITE4CVF	Same as above but also includes Videography Service			

Virtual Events			
3000PMUCDVILT1DAY	1 Instructor for 1 day, up to 10 students (no minimum required), no change to agenda, Standard Business Hours (SBH)		
Workshop Events			

Contact pmu@se.com for a custom quote



# **Self-Paced Training Options**

- Power Management University (PMU) understands that flexibility is key to effective learning.
- Therefore, we are excited to offer two self-paced training options, putting you in control of your professional development journey.



Navigate to each Self-Paced Training Option to learn more about!

# **PMU+ Education Subscription**



Page: 26

**PMU+ Education Subscription** 

# **Education Kits**



Page: 27

**Education Kits** 



#### What is it?

 A flexible annual subscription plan providing customers with exclusive access to, and discounts on a variety of self-paced and instructor led training options to support their Energy Management Systems

#### Who is it for?

Any customer with an EcoStruxure<sup>™</sup> Service Plan (ESP)
 via the add-on part number\*

# Februarion is what remains when the training has been forgotten. Lat D. Sogneter Welcome back Jennifer Designation Wel

#### What's Included?

#### **Access to the PMU+ Education Portal**

- Self-Paced learning paths for both Meter and Power Fundamental topics
- Video Library with over 300 training modules on everything form software to hardware
- Instructor-Led course schedule and registration process

# 4 Education Credits

- Additional credits can be purchased\*\* and applied and assigned to team members as needed
- Roll over up to 4 unused credits to next year's subscription

#### **Credit Value**



\*PMU+ Part Number: 3000PMUPLUS4

\*\* Additional Credits: 3000PMUPLUSADD4CR

# **Education Kits**

#### Train on your own time:

The PMU Education Kit includes a training lab station, ION9000, PM8000, and PM5000 meters, as well as user controls to adjust loads and create waveform events. It also comes with an instruction guide and workbook, all packaged in a hard-side travel case, ready to use.



#### **Audience:**

- Anyone with a Schneider Electric power monitoring system that contains the meters included in the kit.
- Anyone needing to educate their own staff on the hardware and supporting software.
- Anyone needing the ability to test or pilot advanced frameworks created that would reside in the meters. (so you do not have to test code in your production equipment)
- Anyone needing to demonstrate the hardware and supporting software solution to a customer/user.
- Universities looking to enhance their Power Engineering or other curriculum.

# **Details**

#### Course Reference Code:

PMUTRAINLAB9

#### To Order:

- Click here to begin the process or visit:
- www.pmutraining.com/educationkit
- \*Please include a recipient email address with your order so that you may receive the Instruction Guide and Workbook PDFs.
- \*International Education Kit recipients may be responsible for additional shipping fees.

# Students will be provided:

- **Training Lab Station**
- Training Lab Instruction Guide Electronic PDF emailed
- Training Lab Station Workbook Electronic PDF emailed
- Power Cables
- Hard Side Travel Case

# **Objectives:**

After completion of the workbook, participants will have experience with:

- Front Display Navigation and Setup
- ION Setup Navigation and Setup
- Navigating Phasor Diagrams
- · Adding Devices to PME
- Adding a Dashboard in PME

NOT FOR RESALE - For Education Purposes Only.



# **PMU Website / PMUTV**

#### PMU - Website

Visit our website to stay updated on the latest class schedules and course offerings. On our website, you can:

From the website, one can:

- View course information
- Check course schedules
- Register for classes
- Find contact information
- Access logistical information about our factory training center



Explore the possibilities on our website and take the next step in advancing your knowledge and skills.



www.pmutraining.com

#### **PMUTV**

Our PMUTV channel offers free, shareable videos design to present information in an easy-tounderstand, efficient manner. Explore our video series:

- Karl's Corner Product-agnostic videos teaching the fundamentals and value of Power Monitoring.
- Get Connected Tips and tricks to maximize your Power Monitoring Expert system.
- EcoStruxure™ Power Solve big picture problems by exploring case studies using the EcoStruxure™ Power system.
- The PowerBlock Broadcasts covering specific hardware and software offers.



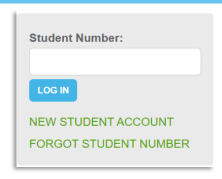
pmutraining.com/pmutv.cfm



# **How to Register for Courses**

Register online by visiting: www.pmutraining.com.

If you are a PMU+ Subscriber, visit your dedicated education portal at www.pmutraining.com/pmuplus.





#### 1. Log In Using Your Student ID

Log in with your existing Student Number or create a new student account and log in. If you have forgotten your Student Number, you can retrieve it by clicking on "FORGOT STUDENT NUMBER" and providing your email address.

Contact us at <a href="MU@se.com">PMU@se.com</a> if you think your account was created using an old email address that you can no longer access.

Note for New Users: When you create a new account, your Student Number will appear on the confirmation page after you submit your Student Account Profile information. It is also sent to the email address you have provided. Be sure to note your uniquely assigned user ID.

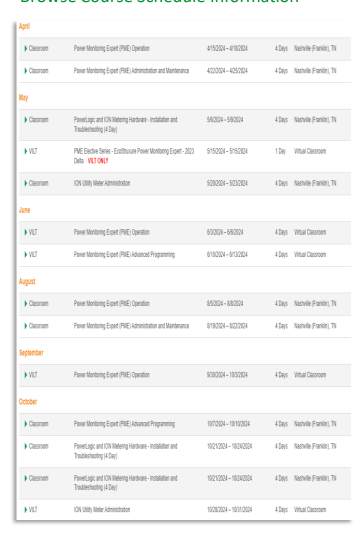
# **How to Register for Courses**

#### 2. Search for and Select a Class

Click on "Training > Course Schedule" from the top menu.



#### **Browse Course Schedule Information**



From the "Course Schedule" page, you can:

- View a list of scheduled courses
- Easily find dates for classes you are interested in
- Find course catalog numbers, course reference numbers, and credit card pricing
- Download course descriptions with agendas
- Find specific course hours
- See logistics information
- Read information on payment options

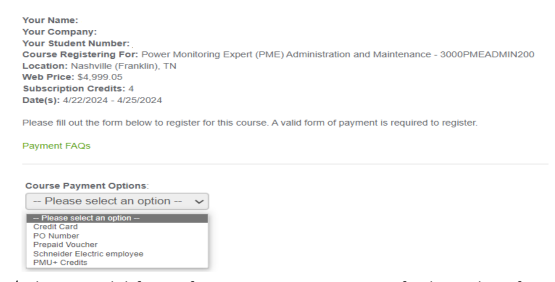
Don't forget to add our email address: <a href="mailto:pmu@se.com">pmu@se.com</a> to your approved sender list to ensure that you are able to receive important communications from us regarding courses for which you have registered.

# **How to Register for Courses**

#### 3. Submit Payment Information

Select your payment type and enter your payment

information: PAYMENT INFORMATION



You must enter/submit a valid form of payment to receive your final email confirmation, which guarantees your seat in a class. Note that PMU+ Credits are only available as an upgrade to an active EcoStruxure™ Service Plan (ESP).

Please visit <a href="https://www.pmutraining.com/paymentfaqs.cfm">www.pmutraining.com/paymentfaqs.cfm</a> for additional information on:

- Our Terms and Conditions
- Payment process details based on chosen form of payment
- How to locate a Schneider Electric USA distributor in your area
- How to request an official training quote
- How to register with a prepaid voucher
- How to use PMU+ Subscription Credits

PMU+ Subscription Credits are only available for use when courses are accessed through the PMU+ Education Portal <a href="www.pmutraining.com/pmuplus">www.pmutraining.com/pmuplus</a>. For details about the education subscription, please visit

www.pmutraining.com/education subscription.cfm.

# **Payments, Terms & Conditions**



#### **Forms of Payment**

#### 1. Credit Card

Payments via Visa®, MasterCard®, or American Express® can be submitted during individual online registration.

#### 2. Purchase Order

All purchase order registrations will require the prior issuance of a formal sales quote.

#### 3. Prepaid Voucher

Prepaid vouchers containing a "V" prefix (e.g., V4-1016-12345687-01) should be entered in the "Voucher Number" field on the online registration form.

#### 4. PMU+ Credits

PMU+ Credits are available through the PMU+ Education Subscription add-on service upgrade to active EcoStruxure™ Service Plan (ESP) support customers. To register for a course using PMU+ Credits, enter your support contract number into the designated field on the online registration form.

#### **Terms and Conditions**

Contact your regional sales team for a formal quote:

East Team: DSEast@se.com

Central Team: <u>DSCentral@se.com</u>

West Team: <u>DSWest@se.com</u>



For additional registration/payment information, including discounts, sales quotes, and information about Prime and Ultra Support Level Packages, please visit:

www.pmutraining.com/paymentfaqs.cfm

For our terms and conditions, please visit our website's <u>Terms and Conditions</u> page. You can find detailed information regarding our policies and guidelines there. If you have any specific questions, feel free to ask by contacting us.

Schneider Electric USA 6700 Tower Circle, Suite 700 Franklin, TN 37067 www.pmutraining.com

©2024 Schneider Electric. All Rights Reserved. Schneider Electric, EcoStruxure, PowerLogic, ION Setup, and Life is On are trademarks owned by Schneider Electric Industries SAS or its affiliated companies. All other trademarks are property of their respective owners. • 998-1187409 US

© ©2024 Schneider Electric. | Home