



Power Management University pmutraining.com



Power Management University (PMU)

About us

PMU is the US based education team dedicated to providing best-in-class training on the various Electrical Power Monitoring System (EPMS) software and related products Schneider Electric has to offer.





Our Students

PMU offers courses that benefit end users, partners and even and service roles within the energy segment, such as Energy Managers, Facility Technicians, Site Engineers and Utility Workers.

Our Specialty

PMU offers training on the following EPMS software and hardware:

EPMS Software:

- EcoStruxure™ Power Monitoring Expert (PME)
- EcoStruxure[™] Power Operation (EPO)
- PowerLogic™ ION Setup Software

PowerLogic™ and ION Meters

- ION9000 PM8000 PM800 EM4900
- ION8650 PM5000 CM4000 EM4200
- ION7400 PM3000 HDPM6000 EM3500

Communication Devices:

- EcoStruxure™ Panel Server
 Com'X
- EcoStruxure™ Site Server
 EGX
- Enerlin'X



Table of Contents

Factory PMU Training	4
What is Factory PMU Training?	5
Factory Training Options	6-12
EcoStruxure™ PME – Operator Training	6
EcoStruxure™ PME – Advanced Operator Training	7
EcoStruxure™ PME – ION Architecture Programming using Designer	8
EcoStruxure™ PME – Energy Billing Module Deployment	9
EcoStruxure™ PME – TGML Graphics Editor & User Diagrams	10
EcoStruxure™ PME – VISTA Graphics Editor & User Diagrams	11
PowerLogic™ & ION Metering Hardware – Installation & Maintenance	12
How to Register for Factory Training	13 – 18
How to Request a Quote	19





PMU Factory Training Defined

PMU Factory Training courses are Instructor-led events with pre-defined agendas hosted on specific dates throughout the year that are available for registration by anyone interested.

Students will learn various EPMS topics through a series of presentations and demonstrations, followed by extensive hands-on practice via guided lab exercises.





Published: 11/19/2025

Made possible by our state-of-the-art training room, each student will be assigned their own dedicated training lab station providing them full access to our EPMS software and hardware.

With both in-person and virtual options available, a **PMU Factory Training** course is a perfect option for our customers with a minimum number of attendees that are looking for standardized training on their EPMS system.





Operator Training (PMEOT100)

Description:

This 3-day instructor-led course focuses on providing an introduction into the PME software. Through a series of presentations and hands-on lab exercises, students will learn the general capabilities of the software, with a focus on day-to-day operational tasks within the web application such as Dashboards, Trends, Alarms, Reports, Device and User Management. Students will also receive an overview of basic EPMS and power fundamental topics including terminology, utility billing and meter selection and basic communications.



Audience:

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

Course Details:

Duration:

• 3-Days

Delivery Options:

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

Part Numbers (SKUs):

- (CR) 3000PMU3DAY
- (VILT) 3000PMUWEB3DAY

Registration:

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

Prerequisites:

None

Students will be provided:

- · Course material including presentations, labs, etc
- Lunch (classroom only)
- · Access to demo software & hardware
- Certificate of completion
- CEUs: 1.8

Agenda:

Day 1	Day 2	Day 3
Intro to PME Software & Web Client	Viewing & Navigating Diagrams	Viewing & Creating Trends
User Management Supported Devices	Intro to Power Fundamentals & Utility Bills	Viewing & Creating Reports
Adding & Managing Native Devices	Viewing & Creating Dashboards	Viewing & Managing Alarms & Event Notifications

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

Question? Email pmu@se.com

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) 3000PMU3DAY
- (VILT) 3000PMUWEB3DAY

Registration:

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

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
- Lunch (classroom only)
- Access to demo software & hardware
- Certificate of completion
- CEUs: 1.8

Agenda:

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

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

Question? Email pmu@se.com

ION Architecture Programming using Designer (PMEIONPROG300)

Description:

Formerly known as Advanced Programming, this 4-day instructor-led course focuses on system and device level customization using the Designer Application in PME. Through a series of presentations and hands-on lab exercises, students will learn the architecture of ION meters, as well as how to create custom programs for equipment monitoring, alarming, and logging. They will also learn the Virtual ION Processor (VIP) for programming Modbus meters and 3rd party equipment. PME Designer and TGML Graphics Editor will also be covered, as well an overview of 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 Options:

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

Product Numbers (SKUs):

- (CR) 3000PMU4DAY
- (VILT) 3000PMUWEB4DAY

Registration:

<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.
- Lunch (classroom only)
- Access to demo software & hardware
- · Certificate of completion
- CEUs: 2.4

Agenda:

Day 1	Day 2	Day 3	Day 4
ION Architecture & ION Modules	TGML & Designer Integration	Clock Module	Setpoint Module
Designer Navigation & Interface	Counter Module	Periodic Timer Module	Digital I/O
ION Meter Back- up & Restore	Arithmetic Module	Data Logging Framework	Modbus Mastering

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

Question? Email pmu@se.com

Energy Billing Module Deployment (PMEBILLMOD)

Description:

This 1-day instructor-led course provides students the information need to successfully deploy and use the Energy Billing Module, which is one of the most common add-on features of PME. This optional module is used to develop accurate, complex energy bills using data collected in PME's database. This module can be used for utility bill verification, load cost analysis, or even tenant billing. Students will learn how to develop advanced rate schedules using both the XML billing templates as well as the Time of Use (TOU) Editor. They will then learn how to generate these reports based on these rates.



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 end-users who need to configure or modify the usage of this module.

Course Details:

Duration:

1-Day

Delivery Options:

Virtual Instructor-Led (VILT)

Product Numbers (SKU):

• (VILT) 3000PMUWEB1DAY

Registration:

<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, including meter hierarchy configuration
- Basic familiarity with Microsoft Windows operating systems
- · Basic familiarity of utility billing rate terms

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

Agenda:

1-day Agenda Billing Reports Templates Overview Billing Module Hierarchy Utility Rate & Rate Schedule Files Tiered Demand Rate Structures Time-of-Use (TOU) IT & Managed Circuits

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

Question? Email pmu@se.com

Released: 11/19/2025

TGML Graphics & User Diagrams (PMETGML)

Description:

This 1-day instructor-led course focuses on teaching students how to create, modify, and manage PME User Diagrams using the new graphics editor tool called TGML. Made available as part of the PME2023 release, this tool will eventually replace the legacy Vista graphics tool. It uses a more advanced XML-based TAC Graphics Markup Language (TGML) format for dynamic 2D Graphics, which is the same language many other Schneider software applications use, such as EcoStruxure Power Operation (EPO) and EcoStruxure Building Operations (EBO). User Diagrams allow PME users to display real-time and historical data, monitor events and alarms, and control a variety of system functions within the PME web client. Students will learn how to use this new TGML tool through a series of presentations and hands-on lab exercises.



Audience:

This course is designed for anyone interested in learning how to create, modify and manage User Diagrams within the PME web client using the new TGML graphics editor tool.

Course Details:

Duration:

1-Day

Delivery Options:

Virtual Instructor-Led (VILT)

Product Number (SKU):

3000PMUWEB1DAY

Registration:

<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

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

Agenda:

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

1-day Agenda

TGML Overview

Drawing Tools, Objects & Properties

Components & Binding

Groups, Arrange, Layers & Snippets

Building a One-line

Applying TGML Graphics to PME User Diagrams

Question? Email pmu@se.com

Public

Vista Graphics & User Diagrams (PMEVISTA)

Description:

This 1-day instructor-led course focuses on teaching students how to create, modify and manage PME User Diagrams using the legacy graphics editor tool called Vista. User Diagrams allow PME to display real-time and historical data, monitor events and alarms, and control a variety of system functions within the web client. Through a series of presentations and hands-on lab exercises, students will learn how to use the Vista engineering client to modify and troubleshoot existing Vista User Diagrams, as well as create new custom User Diagrams.



Audience:

This course is designed for anyone interested in learning how to create, modify and manage User Diagrams within the PME web client using the legacy Vista graphics editor tool.

Course Details:

Duration:

• 1-Day

Delivery Options:

Virtual Instructor-Led (VILT)

Product Number (SKU):

3000PMUWEB1DAY

Registration:

<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

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

Agenda:

1-day Agenda

Vista Overview

How to edit and modify Vista screens

How to create custom Vista screens

How Vista screens are used in the web client application Diagrams

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

Question? Email pmu@se.com

Public

PowerLogic™ & ION Metering Hardware

Installation & Maintenance (PLIONMETER)

Description:

This 2-day instructor-led course focuses on the installation, setup, and troubleshooting of PowerLogic™ and ION meters as well as associated communication devices. Through a series of instructor-led presentations and hands-on lab exercises, students will learn specific meter capabilities for proper placement throughout a facility. Participants will also learn how to correctly configure these devices using the ION Setup software. Meter display navigation to identify and resolve issues related to configuration, wiring, or network communications will also be covered.









Audience:

This course is designed for meter technicians, system engineers, energy managers and facility personnel who already have or plan to install Schneider Electric PowerLogic™ and/or ION meters and communication devices.

Course Details:

Duration:

• 2-Days

Delivery Type:

Classroom (CR)

Product Number (SKU):

3000PMU2DAY

Registration:

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

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.
- Lunch (classroom only)
- Access to demo hardware and software for hands-on lab assignments
- Certificate of completion
- 1.2 CEU's

Agenda:

Day 1	Day 2
Introduction to ION and PowerLogic Meters Front Panel Navigation	ION Setup CT / PT Wiring & Troubleshooting
Meter Communications	Communications Wiring &Troubleshooting

This course typically runs Tuesday – Wednesday, or Thursday-Friday, **9am – 4pm** (CST) unless otherwise noted during the registration process.

Question? Email pmu@se.com

The following job aid provides guidance on how to register for a **Factory PMU Training Course**. These steps are <u>required for each student</u> planning to attend.

If you plan on purchasing your seat via a PO, proceed to page 18 for instructions on how to request a formal sales quote before proceeding with these steps.

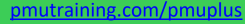
1

Navigate to the appropriate **PMU Training Portal** as indicated below.

pmutraining.com



Standard Users

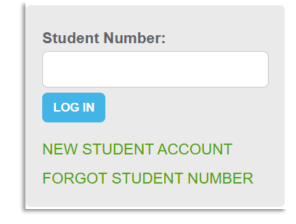




PMU+ Users

- Login with your existing Student Number or create a new Student Account.
- Your uniquely assigned Student Number will appear on the final confirmation page upon submitting your information. It will also be sent to the email address provided during Student Account creation.
- If you have forgotten your Student Number, you can retrieve it by clicking on "Forgot Student Number" and providing your email address.

Published: 11/19/2025



• If your original email address has changed and you can no longer receive emails at that address, please email pmu@se.com for assistance.

Continued.....

3

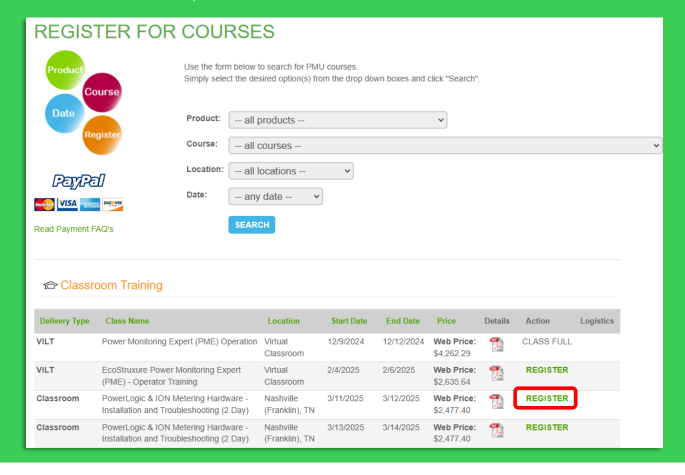
Navigate to the Register for Courses section within the Training tab.



4

Published: 11/19/2025

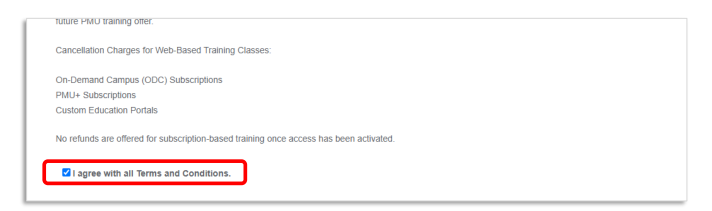
Locate the course you wish to attend by using either the **filter option** at the top of this page, or the **list view** of all upcoming scheduled events, then click **REGISTER**.



Continued.....



Begin by reading through and agreeing to PMU's Factory Training Terms and Conditions.





Published: 11/19/2025

Validate the course and contact information and select "Proceed with Registration".

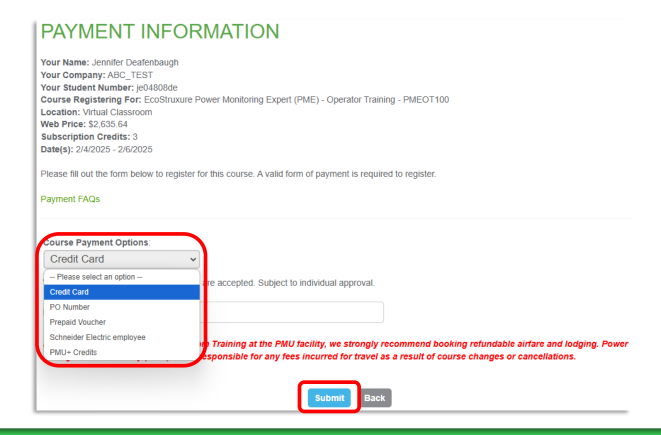
Please confi	rm the following information:	
Your Name: Jenn Your Student Nu	mber : je04808de	
* Mobile Phone:	555-555-5555	
Course Registeri Location: Nashvi Date(s): 5/6/2024 Web Price: \$4,99	- 5/9/2024	
Enter Discount Code (if applicable): The Above Information Is Correct - Proceed With Registration		
The Above Information Is NOT Correct - Log out and Return To Training Site		

Continued.....

Published: 11/19/2025



On the final screen, choose your **payment method** from the drop-down list, provide the required information for that option, then click on "**Submit**" at the bottom of the page. More details about each end-user payment method are provided below.



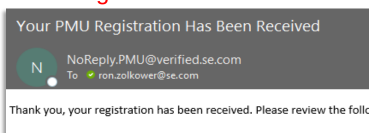
- Credit Card Payments via Visa®, MasterCard®, or American Express® accepted. Subject to individual approval.
- 2. PO Number This option requires both a Sales Quote # and Purchase Order # or Sales Order # to be entered. Guidance on getting a formal quote is provided on the next page.
- 3. Prepaid Voucher Vouchers may have a "V" or "PP" prefix., Example: PPV4-0117-9RN93863MU674735N
- PMU+ Credits Only available for use by customers with an active PMU+ Education Subscription.

Continued.....



Once the registration has been submitted, you will receive an email from NoReply@verified.se.com advising you of your registration status. Depending on the payment method selected, the email will indicate one of the following:

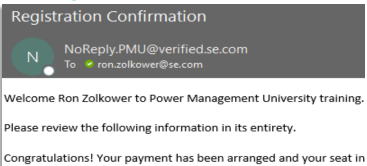
Registration Received



Course: EcoStruxure Power Monitoring Expert (PME) - Operator Trainin Date(s): 12/9/2025 - 12/11/2025 Location: Virtual Classroom

Your registration has been received but your seat is **NOT confirmed** until the PO information can be validated.

Registration Confirmation



Your registration has been received, and your seat is **confirmed!** For classroom events, this email will also contain course logistical information so you can plan travel.



Published: 11/19/2025

In addition to the registration confirmation, you may also receive additional emails before the scheduled event with reminders and additional details such as meeting access instructions for virtual events.





Requesting a Quote for Factory PMU Training

To purchase Factory PMU Training via a PO, you must first contact the appropriate Digital Services sales team for a formal quote. Be sure to include the **course ID** as well as the **appropriate SKU** based on the delivery method of the course you wish to register for.

<u>Submitting a PO</u> for a Factory Training course <u>DOES NOT REGISTER</u> you for that training. Each student must individually register for each class they wish to attend following the instructions starting on page 13.



Factory Course Name	Course ID#	Delivery Method & SKU
PME ₁ – Operator Training	PMEOT100	${\rm CR}_2$ - 3000PMU3DAY VILT $_3$ - 3000PMUWEB3DAY
PME ₁ – Advanced Operator Training	PMEAOT200	${\rm CR_2}$ - 3000PMU3DAY VILT $_3$ - 3000PMUWEB3DAY
PME ₁ – ION Architecture Programming using Designer	PMEIONPROG300	${\rm CR}_2$ - 3000PMU4DAY VILT $_3$ - 3000PMUWEB4DAY
PME ₁ – Billing Module	PMEBILLMOD	VILT ₃ - 3000PMUWEB1DAY
PME ₁ – TGML Graphics & User Diagrams	PMETGML	VILT ₃ - 3000PMUWEB1DAY
PME ₁ – VISTA Graphics & User Diagrams	PMEVISTA	VILT ₃ - 3000PMUWEB1DAY
PL ₄ & ION Metering Hardware – Installation & Maintenance	PLIONMETER	CR ₂ - 3000PMU2DAY

