# EcoStruxure™ Power Monitoring Expert (PME)

# 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 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 looking to learn 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 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
- 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