#### **EVENT DESCRIPTION**

## **PME Elective Series - Dashboards**

#### **Overview**

As with all our elective series classes this remote session will cover a specific task, tool or use case as it pertains to the PME platform. Dashboards is a component of the Power Monitoring Expert web client that allows the user to visualize past and present energy usage in meaningful graphic representations called gadgets. Gadgets are used to display various information within a single dashboard. Dashboards can also be enabled to run as an autonomous slideshow for display in the main entrance of a facility. These capabilities as well the pertinent use cases of the dashboard tool will not only be covered with presentation and discussion but also practiced; with a hands on lab session for the attendees.

### **Duration and format**

- 2 hours
- A remote, instructor led session that is comprised of discussion, real time polling and hands on labs

### Who should attend

This elective course is a overview of the Dashboards tool and its possible use cases. Attendees that may find it of interest:

 Customer / Clients that already have a version of EcoStruxure Power Monitoring Expert, installed

# **Prerequisites**

- □ Be familiar with the concepts of power monitoring
- □ Be familiar with the concepts of energy management
- ☐ Be familiar with Microsoft Windows
- □ Be familiar with the Power Monitoring Expert web platform



#### Students will be able to

- Differentiate between configuration options and gadget types.
- Create visually aesthetic dashboards utilizing different layouts and imagery.
- Manipulate and edit existing dashboards to ensure proper historical data is displayed.
- Manage and share dashboards through the use of the slideshow feature.
- Utilize the Grid Gadget to view real time data.
- Understand WHY dashboards can be of value to an organization