### **Energy Monitoring (IEC)**

### **Identify Quick-Win Opportunities for Energy Savings**

**EcoStruxure Power Digital Application** 

ESXP2GE002EN-05 11/2023

# Eco € truxure Power





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Overview Energy Monitoring (IEC)

### **Overview**

### **Context of Application**

There are numerous opportunities for saving energy in a building or critical facility. However, not all lead to profitable return on investment. In order to choose quickwin conservation measures, energy in the facility must be monitored to understand where and how it is consumed, and to understand which factors contribute the most to energy consumption and cost.

#### **Problem to Solve**

#### The facility/energy manager needs to:

- Raise awareness of where, when, and how energy is used.
- Find and prioritize opportunities for energy conservation.

### **Purpose of the Application**

#### Become aware of energy usage

 By turning data into information and representing energy usage and consumption within easy-to-interpret graphical dashboards and reports to raise awareness of key stakeholders.

#### Identify quick-win opportunities for energy savings

- By comparing and visualizing hourly, daily, weekly, monthly, and yearly energy usage, and associated costs for different utilities.
- By identifying and prioritizing which load types, equipment, processes, areas, or buildings lend themselves to a better return on investment for energy conservation initiatives.

### **Application Outcomes**

### **Live Data Display**

Real-time energy data displayed in configurable diagrams or real-time data tables

#### **Events and Alarms**

Configure and visualize energy overconsumption events to display in a historical event log.

#### **Trends**

Monitor consumption (WAGES)<sup>1</sup> for the whole facility, specific areas, or loads in real-time charts.

<sup>1.</sup> Water, Air, Gas, Electricity, Steam

Energy Monitoring (IEC)

Overview

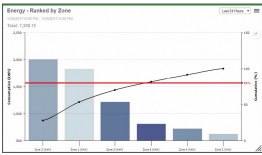
#### **Dashboards**

- · Historical trends
- · Energy consumption ranking
- · Energy heat map
- · Pareto charts
- · Sankey diagram

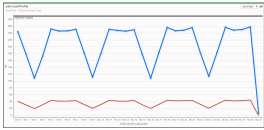
**NOTE:** Any of the dashboards shown can be included as part of a slideshow ("Energy Kiosk").



Configurable Dashboard Gadget Library for Analyzing Energy Usage



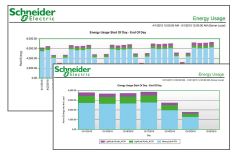
Pareto Chart



Simple Load Profile Chart

### **Reports**

- Calendar Trend Report
- Energy Cost Report
- Energy Comparison Report
- Consumption Ranking Report
- Hourly Usage Report
- Load Profile Report
- · Energy Usage Report
- Energy Period Overperiod Report



**Energy Usage Report** 

### **Notifications**

SMS or email notifications are sent on pre-alarm and alarm conditions described above to enable fast action.

### **Cloud-Based Analytics and Services**

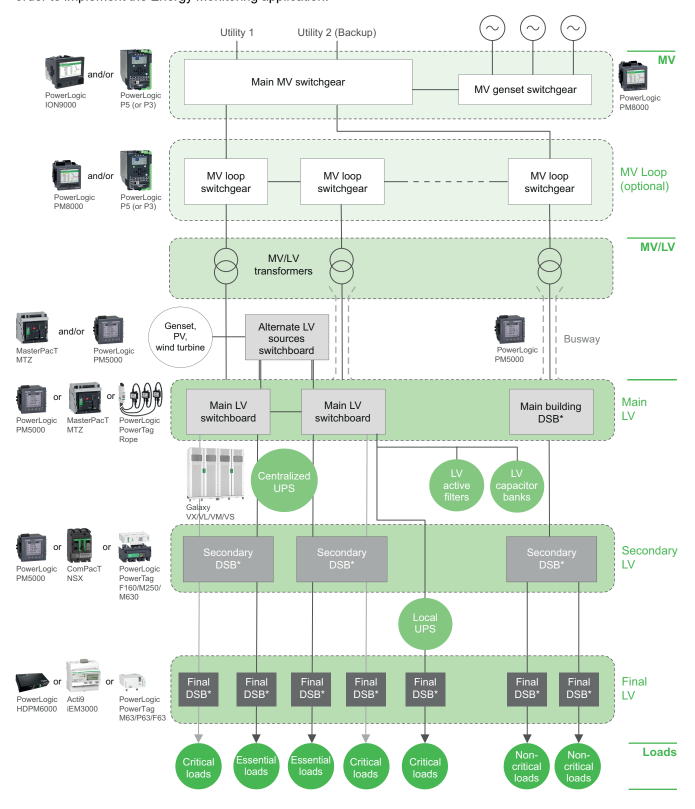
As an option, EcoStruxure Service Plan powered by EcoStruxure Power Advisor provides data quality analytics with recommendations from our Schneider Electric service experts.



EcoStruxure Power Advisor Data Quality Report

### **Electrical Architecture**

The following diagram details the areas of the architecture where the connected products should be installed in order to implement the Energy Monitoring application:



<sup>\*</sup> DSB = Distribution Switchboard

Digital Architecture Energy Monitoring (IEC)

### **Digital Architecture**

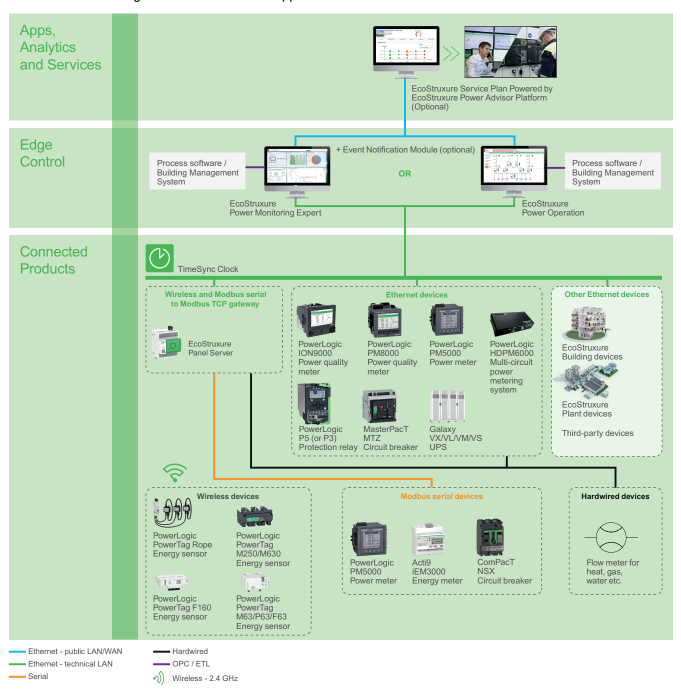
In this architecture, the data is collected from connected products either directly over Ethernet or via gateways (such as the EcoStruxure Panel Server). This data is then recorded and processed by the Edge Control software (EcoStruxure Power Monitoring Expert or Power Operation) for on-premise visualization, analysis, and reporting.

Other utility consumption inputs (WAGES) and equipment states can also be directly acquired via Ethernet, via serial communication, or through hardwired signals from basic meters and sensors.

To include other process or equipment related data in the analyses, OPC or ETL can be used to acquire data from external process or building management software.

As an option, data from EcoStruxure Power Monitoring Expert or Power Operation can be passed on to the EcoStruxure Power Advisor platform and analyzed by experts as part of the EcoStruxure Service Plan.

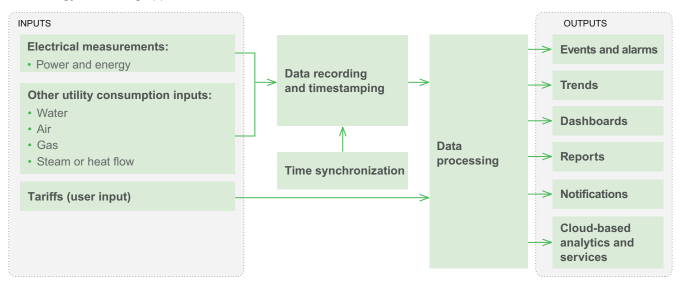
The recommended digital architecture for the application is shown below:



### **System Description**

#### **Data Flow**

The Energy Monitoring application can be broken down as follows:



### **Inputs**

The following data are required to implement the Energy Monitoring application.

#### **Electrical Measurements**

The following electrical measurements are collected at each point of interest in the electrical distribution, from Medium Voltage, to Low Voltage, down to Final Distribution.

- Power values (kW, kVAR, kVA)
- Energy values (kWh, kVARh, kVAh)

These data may be acquired from:

 Power/energy meters such as PowerLogic ION9000, PM8000, PM5000, HDPM6000, PowerTag, Acti9 iEM3000



**Devices with embedded metering** such as PowerLogic P5/P3, MasterPacT MTZ, and ComPacT NSX protection devices, or Galaxy VX/VL/VM/VS UPS







PowerLogic



MasterPacT



ComPacT NSX



Galaxy VX/VL/VM/VS

Third-party devices (via Modbus)

### **Other Utility Consumption Inputs**

The following utilities can be monitored:

- Water
- Air
- Gas
- Steam or heat flow

They can be acquired via digital/analog inputs on meters or directly via Modbus from third-party devices.

### **Tarrifs (User Input)**

To convert energy consumption into cost, it is necessary to apply the relevant tariffs to the power/energy consumption values.

### **Data Recording and Timestamping**

For the Energy Monitoring application, a timestamp accuracy of  $\pm 1$  second is sufficient.

**Advanced power meters** such as the PowerLogic ION9000, PM8000, HDPM6000, and some PowerLogic PM5000 models (PM53xx and PM55xx) can timestamp and record onboard energy measurements. EcoStruxure Power Monitoring Expert or Power Operation can then retrieve the records with their original timestamp.



PowerLogic ION9000



PowerLogic PM8000



PowerLogic HDPM6000



PowerLogic PM5000

**For other devices** (PowerLogic P5/P3, MasterPacT MTZ, Galaxy VX/VL/VM/VS, entry-level PowerLogic PM5000 models, Acti9 iEM3000, PowerLogic PowerTag, etc.) energy measurements are acquired by the connected products and then recorded and timestamped by EcoStruxure Power Monitoring Expert or Power Operation.



PowerLogic



PowerLogic P3



MasterPacT



Galaxy VX/VL/VM/VS



PowerLogic PM5000



Acti9 iEM3000



PowerLogic PowerTag



EcoStruxure Power Monitoring Expert



EcoStruxure Power Operation

When acquiring data from other customer systems, timestamps can also be imported through OPC<sup>2</sup> or ETL<sup>3</sup>.

For a comprehensive overview of device recording and timestamping capabilities, refer to Time Synchronization Capabilities of EcoStruxure Power Connected Products.

### **Time Synchronization**

For consistent timestamping of all the data, the date and time should be accurately distributed to connected products and data loggers.

Time synchronization can be performed through various technologies (PTP, NTP, SNTP, etc.). An external master clock may be required and can be connected to a GPS antenna to reach the expected time precision.



TimeSync Clock

### **Data Processing**

Specialized dashboards and a dedicated reporting engine analyze data to:

- Provide highlights on energy consumption according to the most relevant criteria (time of day, day of week, month, etc.).
- Visualize consumption data in an easy to interpret format (heat map, calendar trend report, consumption ranking report, etc.).

Energy data processing is embedded in the reporting engine and in the dashboards. EcoStruxure Power Monitoring Expert or Power Operation.

<sup>2.</sup> OPC = Open Platform Communications

<sup>3.</sup> ETL = The EcoStruxure Extract Transform Load (ETL) engine is a companion application for EcoStruxure Power Monitoring Expert and Power Operation. It is used to extract historical data from one application (Schneider Electric or third-party), then transform that data so it can be loaded into another application.



EcoStruxure
Power Monitoring Expert



EcoStruxure Power Operation

### **Outputs**

Outputs are displayed remotely via EcoStruxure Power Monitoring Expert or Power Operation except in specific cases.

The following outputs, when used as part of an energy management plan, can help meet relevant requirements for energy efficiency compliance standards such as ISO 50001, ISO 50002 and ISO 50006.



EcoStruxure Power Monitoring Expert



EcoStruxure Power Operation

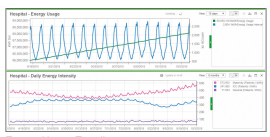
See the Energy Efficiency Compliance application for detailed information.

#### **Events and Alarms**

In EcoStruxure Power Monitoring Expert, smart setpoints provide threshold-based alarming of historical energy usage.

#### **Trends**

- Energy Usage trending
- All input data detailed above can be displayed as trends.



**Energy Usage Trending** 

### **Dashboards**

All dashboards can be configured to run automatically in slide show mode to perform the function of an Energy Kiosk.

#### Generic data display dashboards can be used:

- To analyze energy consumption parameters by day of the week, hour of the day, season, etc
- To compare different energy consumption parameters between buildings, areas or departments, and load types
- · To detect increasing energy consumption caused by deteriorating equipment



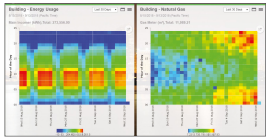
Dashboard

#### Energy usage gadgets 4

The following gadgets make it easier to display and interpret energy consumption data:

· Heat map gadget

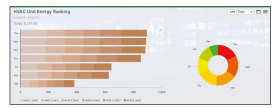
Creates a graphical representation of data where the individual values are represented as colors in a matrix format. This gadget can be used with consumption data to identify usage patterns and anomalies.



Heat Map Gadget

Consumption / aggregated consumption ranking gadget

Compares the consumption of loads during specific time intervals, for example by hour, by day of week, or by day.

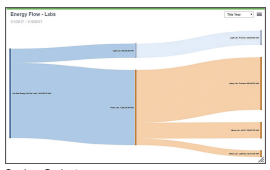


Consumption/Aggregated Consumption Ranking Gadget

<sup>4.</sup> The Energy Analysis Dashboards Module of EcoStruxure Power Monitoring Expert must be deployed to benefit from these features.

#### Sankey gadget

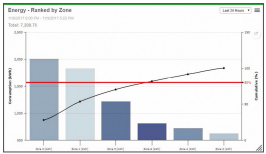
- Shows a flow diagram in which the width of the arrows is proportional to the data values. The diagram starts as a combined flow for all the selected loads and then breaks out into individual flows for each consumer.
- Used to show WAGES consumption broken down by load type or to visualize consumption costs by load. It can also be used to show power losses.



Sankey Gadget

#### · Pareto / aggregated pareto chart gadget

- Used to perform an 80/20 analysis, identifying the loads that together make up the largest portion, or 80% of the overall consumption
- Shows consumption data by load for multiple loads, over a selected time period. The information is shown in a combined column and line chart, grouped by aggregation period. The columns are arranged from highest consumption to lowest consumption with a target threshold.
- Includes a cumulative curve based on the aggregation period consumption values.



Pareto / Aggregated Pareto Chart Gadget

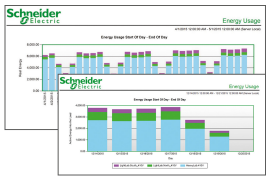
### **Reports**

The following reports can be displayed or automatically sent by email:

#### **Energy Management Reports:**

· Energy Usage Report

Highlights discrepancies and provides a visual interpretation of energy consumption data.



Energy Usage Report

Energy Usage by Time of Use Report

Compares consumption for different time of use periods (on-peak vs off-peak vs partial-peak).



Energy Usage by Time of Use Report

· Calendar Trend Report

Provides a monthly or weekly interpretation of hourly usage data, benchmarks performance targets, and identifies peak and off-peak usage patterns

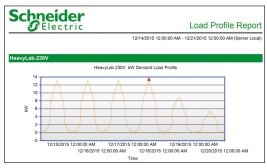


Calendar Trend Report

#### Load Profile Report

Creates a graphical representation of demand or load levels over a period of time. The profile shows peak loads as points on the graph where peak electricity demand is high. A load trend report can be used to analyze the electrical loads at the time of maximum demand.

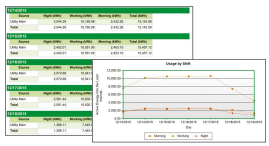
This information can show opportunities for developing strategies to improve energy management.



Load Profile Report

#### Energy Usage by Shift Report

Compares a measurement from multiple devices for specified time periods (or shifts). This enables energy consumption comparison between shifts (for example, 6:00-1:00 vs. 1:00 to 8:00).



Energy Usage by Shift Report

#### · Consumption Ranking Report

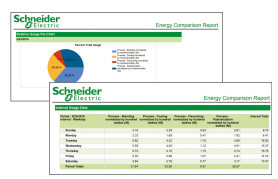
Highlights the relative ranking of energy consumption for several loads or areas. Consumption data can be normalized to facilitate the comparison. This report is intended to assist in building energy awareness through relative visualization.



Consumption Ranking Report

Energy Comparison Report

Compares energy consumption by process, equipment, or area.



**Energy Comparison Report** 

Energy Cost Report

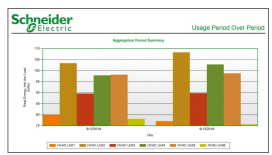
Converts energy consumption into cost by applying the relevant tariffs.



**Energy Cost Report** 

· Energy Period Over Period Report

Shows consumption data for the same measurement for two different viewing periods side-by-side.



Energy Period Over Period Report

### Notifications<sup>5</sup>

SMS or email notifications are sent on pre-alarm and alarm conditions described above to enable fast action.

<sup>5.</sup> For notifications in EcoStruxure Power Monitoring Expert and Power Operation, the Event Notification Module is required.

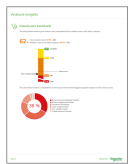
### **Cloud-Based Analytics and Services**

As an option, EcoStruxure Service Plan powered by EcoStruxure Power Advisor provides data quality analytics with recommendations from our Schneider Electric service experts.

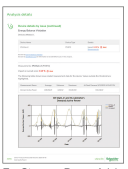
For further information, refer to Data Quality Management.



EcoStruxure Service Plan powered by EcoStruxure Power Advisor Platform



EcoStruxure Power Advisor Data Quality Report - Overall Score



EcoStruxure Power Advisor Data Quality Report - Device Details by Issue

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