Energy Performance (IEC)

Analyze KPI Performance to Drive Behavioral Changes and Operational Efficiency

EcoStruxure Power Digital Application

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Eco € truxure Power





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Overview

Context of Application

Once the basic energy conservation measures have been identified, the next step in the energy management journey is to continuously optimize energy usage efficiency. Understanding the true energy efficiency is best achieved by normalizing energy usage within the context of production processes, building areas, shifts, working hours, or other contextual data to help identify areas to optimize through operational or behavioral changes.

Problem to Solve

The facility/energy manager needs to:

- Understand the energy intensity of the facility's operations.
- Implement changes to process or building controls, energy production/ consumption, or operator behavior to continuously improve energy efficiency.

Purpose of the Application

Normalize energy data to give it context

- Relate energy efficiency data with relevant operational context.
- Establish baselines of energy intensity for buildings, processes, areas, shifts, or products.

Establish normalized baselines for comparison against best performing processes, operations, buildings, or shifts

- Compare performance of a production line, building, area, or shift to find areas to optimize.
- Implement changes to operations, procedures, or staff behaviors to continuously improve energy usage.

Application Outcomes

Events and Alarms

System events and alarms are displayed in chronological order with sorting and filtering capabilities.

Trends

Real-time and historical data can be viewed on a trend viewer.

Dashboards

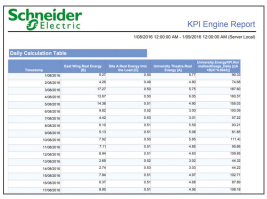
- Key Performance Indicators (KPI): energy per unit of production, energy per shift, energy per process order, energy per production state
- · Energy Intensity



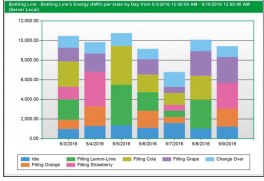
KPI Dashboard

Reports

- Duration Curve Report
- · Energy Usage per State Report
- Power Usage per State Report
- · Power Usages Summary Report
- · KPI Engine Report
- Energy Usage by Shift Report¹
- Single Equipment Operation Report
- Multi-equipment Operation Report



KPI Engine Report



Energy Usage Report

^{1.} Uses static, pre-configured shift information.

Cloud-Based Analytics and Services

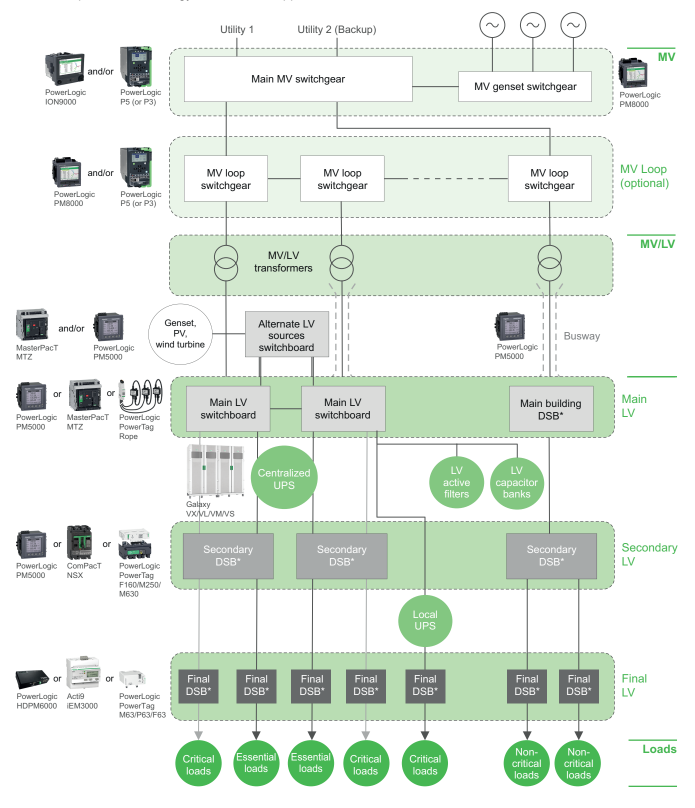
As an option, EcoStruxure Service Plan powered by EcoStruxure Power Advisor provides data quality analytics with recommendations from our Schneider Electric service experts.



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 Performance application:



^{*} DSB = Distribution Switchboard

Digital Architecture

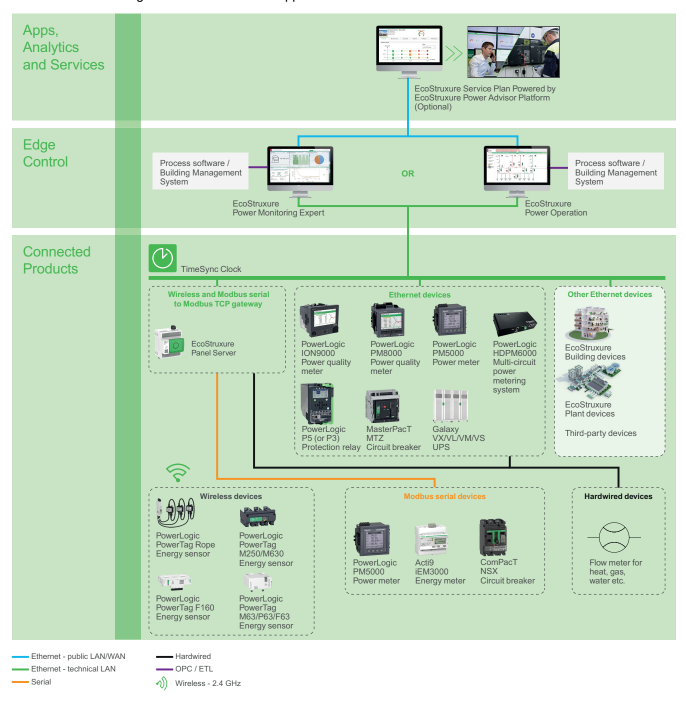
In this architecture, the data is collected from connected products either directly over Ethernet or via gateways (such as the EcoStruxure Panel Server). This data is then recorded and processed by the Edge Control software (EcoStruxure Power Monitoring Expert or Power Operation) for on-premise visualization,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

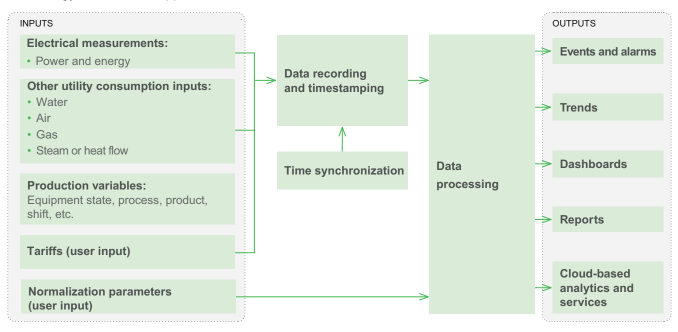
The recommended digital architecture for the application is shown below:



System Description

Data Flow

The Energy Performance application can be broken down as follows:



Inputs

The following data are required to implement the Energy Performance 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.

Production Variables

To correlate energy consumption with the different production variables such as equipment states, processes, production lines, products produced, shifts, etc., these production variables must be monitored, recorded, and used to normalize the respective energy consumption.

Examples:

- · Process batch A/B/C/
- Product X/Y/Z produced on which machine during which shift
- · Equipment in normal/maintenance mode
- Motor low/medium/high speed

These can be imported in EcoStruxure Power Monitoring Expert or Power Operation from customer production systems through OPC² or ETL³



EcoStruxure
Power Monitoring Expert



EcoStruxure
Power Operation

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

^{2.} OPC: Open Platform Communications

The EcoStruxure Extract Transform Load (ETL) engine is a companion application for EcoStruxure Power Monitoring Expert or 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.

Tariffs (User Input)

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

Normalization Parameters (User Input)

For certain KPIs to be relevant, it is necessary to normalize their respective data.

For example, to be able to compare energy consumption between buildings, it is necessary to normalize the consumption with respect to building area.

These normalization parameters need to be provided as user inputs.

Data Recording and Timestamping

For the Energy Performance application, a timestamp accuracy of ±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 as well as connected equipment states. EcoStruxure Power Monitoring Expert or Power Operation can then retrieve the records with their original timestamp.



PowerLogic ION9000



PowerLogi PM8000



PowerLogic HDPM6000



PowerLogi 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 and equipment states are acquired by the connected products and then recorded and timestamped by EcoStruxure Power Monitoring Expert or Power Operation.



PowerLogic



PowerLogic



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 OPC⁴ or ETL⁵.

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 dedicated reporting engine analyze data to:

- Provide highlights on energy consumption according to the most relevant criteria.(per load type, per process line, per area, etc.)
- Assess energy usage by process area or by product output
- Highlight what factors (process state, external conditions, etc.) contribute most to energy usage

Energy data processing is embedded in EcoStruxure Power Monitoring Expert or Power Operation.



EcoStruxure
Power Monitoring Expert



EcoStruxure Power Operation

Outputs

Display of outputs is performed by EcoStruxure Power Monitoring Expert or Power Operation except in specified cases.

The following outputs, when used as part of an energy management program, can help normalize energy data with respect to business operations (number of items produced, etc.) that drive energy usage.

^{4.} OPC = Open Platform Communications

^{5.} 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

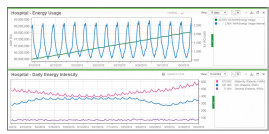
Events and Alarms

In EcoStruxure Power Monitoring Expert smart setpoints offer threshold-based alarming on 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.

Key Performance Indicator Dashboards⁶

Dashboards to visualize, analyze, and communicate information about an organization's energy performance KPIs for continuous energy improvement



KPI Dashboard

^{6.} KPI dashboards require contextual data and configuration of the KPI Report available with the Energy Analysis module in EcoStruxure Power Monitoring Expert or Power Operation.

Reports

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

Energy Management Reports:

· Energy Usage by Shift

Compares a measurement from multiple devices for specified time periods (or shifts). This means energy usage can be compared between shifts (for example, 6:00 to 1:00 vs. 1:00 to 8:00).

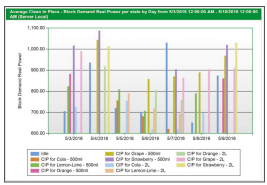


Energy Usage by Shift

Energy Analysis Reports:7

· Power Usage per State Report

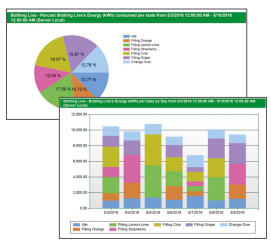
Details power usage per state of operation of a machine or process.



Power Usage per State Report

Energy Consumption per State Report

Details energy consumption per state of operation of a machine or process.

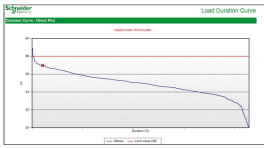


Energy Consumption per State Report

^{7.} The Energy Analysis Reports module of EcoStruxure Power Monitoring Expert must be deployed to benefit from these features.

Duration Curve Report

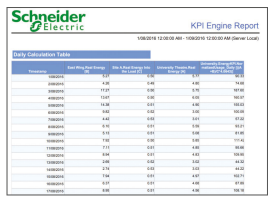
Shows distribution of power consumption versus duration to detect potential capacity or utilization issues.



Duration Curve Report

KPI Engine Report

Calculates complex energy KPIs.

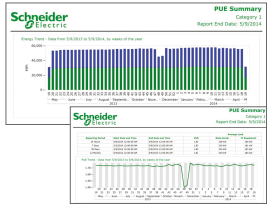


KPI Engine Report

Power Usage Effectiveness (PUE) Report (for data centers)

Displays and analyzes Power Usage Effectiveness by day, week, month and year.

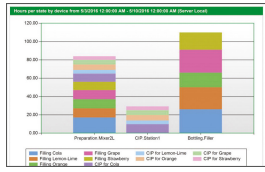
Compares the IT loads and support loads.



PUE Report (Data Center)

Multi-equipment Operation Report

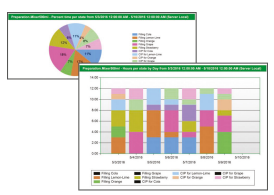
Compares duration per state, per machine or process.



Multi-equipment Operation Report

Single Equipment Operation Report

Compares duration per state for a single machine or process.



Single Equipment Operation Report

Usage Trending Reports:

Multi Device Usage Report

Displays consumption information for multiple devices.

View energy usage for a single period, or compare two periods, for example, this month versus last month.

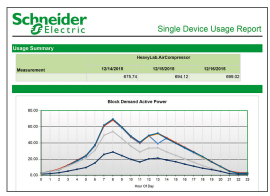


Multi Device Usage Report

Single Device Usage Report

Displays energy information for one device.

View energy usage for a single period, or compare two periods, for example, this month versus last month.



Single Device Usage Report

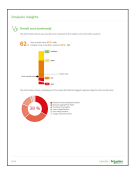
Cloud-Based Analytics and Services

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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