

NOW YOU CAN MONITOR, MEASURE, AND OPTIMIZE YOUR FACILITY'S ENERGY NETWORK

Ecostruxure Building Operation - Energy Expert

Schneider Electric is the only company to offer a fully embedded building and power management solution that provides a state-of-the-art building management system with insight to your energy usage and the performance of key electrical assets.

The EcoStruxure™ Energy Expert module enhances
Building Operation software by improving energy usage and
accountability, ensuring power availability and increasing
power quality.

EcoStruxure Energy Expert helps you enhance your building's performance throughout its life cycle.



Improve energy performance and accountability

- · Track energy consumption and allocate costs
- · Achieve energy conservation objectives

Ensure electrical network health

- · Monitor electrical equipment and key assets
- · Improve response to power related issues

Increase power quality awareness

- Understand power factor, harmonics, and voltage disturbances
- · Detect faults and diagnose key electrical problems

EcoStruxure™ Building Operation - Energy Expert

Features at a glance:

- » Real time power monitoring and management
- » Electrical network fault detection and diagnostics
- » Quick response to outages to reduce downtime
- » Preventative maintenance of key assets
- » Energy management (reports and dashboards)
- » Load management
- » Electrical network capacity & investment planning

Key Benefits

Track energy consumption and allocate costs

- » Measure piped and non-electrical utilities (WAGES)
- » Assign costs to customers, departments, floor or area

Achieve energy conservation goals

- » Attain green building certification
- » Support energy awareness initiatives

Monitor electrical equipment and key assets

- » Differentiate between mechanical and electrical power
- » Monitor transformers, breakers, PDU, ATS, UPS, generators and capacitor banks



Improve response to power related issues

- » Quickly receive power system alarms
- » View the critical alarm history sequences by time

Understand power factor, harmonics, and voltage disturbances

- » Reduce power losses
- » Prevent equipment damage

Detect faults and diagnose key electrical problems

- » Identify and correct nuisance trips
- » Avoid outages while identifying areas for improvement or adjustment



