

Engineered Solutions

WAGES technology provides energy intelligence



What is WAGES monitoring?

- > Measuring energy flowing through the system helps you get control of your energy costs
 - Water – reuse, chilled, process
 - Air – compressed
 - Gas – natural gas optimization
 - Electric – power distribution
 - Steam - process
- > Monitoring equipment assets helps maximize resources and assets (saves time and money)
 - Manage capital equipment expenses
 - Manage energy efficiency
- > Detecting energy quality disturbances and the status of power system sources aids to ensure availability of supply to connected equipment
 - Provides data for critical decisions
 - Minimize power system downtime



The WAGES Integrated Information System Provides:

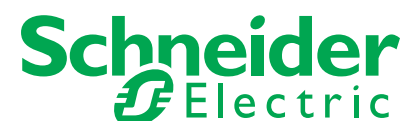
- > A single system to monitor and analyze all energy sources
 - Identify system losses and inefficiencies
 - Effectively shift utility demand patterns to reduce usage costs and penalties
 - Utilize optimum fuel sources by time and function
- > Supply-side analysis of all energy sources
 - Standardize utility usage through benchmarking
 - Identify unused utility capacity
 - Control energy quality and costs
- > Onboard Data Logging
 - No lost data means no interpolation
 - Contiguous interval data analysis facilitates:
 - Energy penalty avoidance
 - Production cost analysis
 - Benchmarking

Solutions for WAGES

The WAGES system from Schneider Electric is an integrated Utility Information System which provides monitoring and management of all electric and piped utilities from one industry proven hardware and software platform.

- Proactively manage energy cost and usage
- Increase energy efficiency
- Fully utilize energy assets
- Reduce emissions
- Improve strategic decisions and energy management best practices
- Automate (previously) manual tasks
- Improve Energy reliability and availability

Make the most of your energy™



WAGES site monitoring

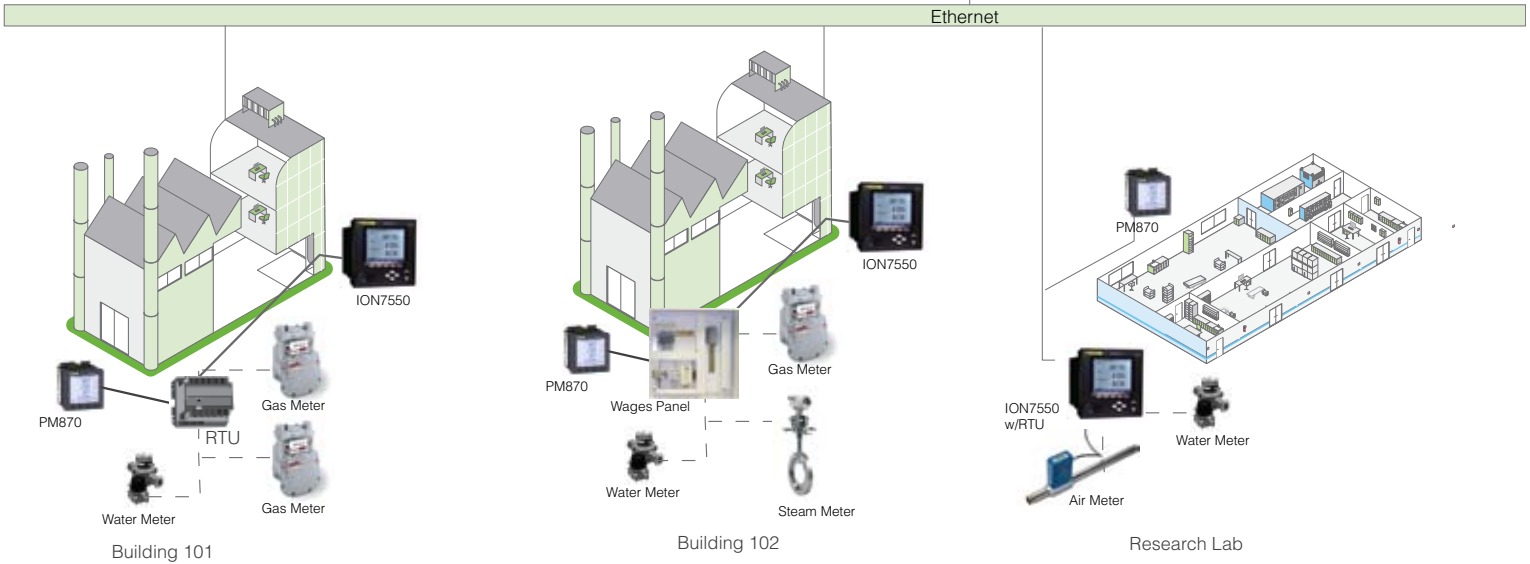
Unlike other utility information systems, the WAGES system logs energy data at the meter and /or the WAGES panel.



WAGES workstation with PowerLogic® Software

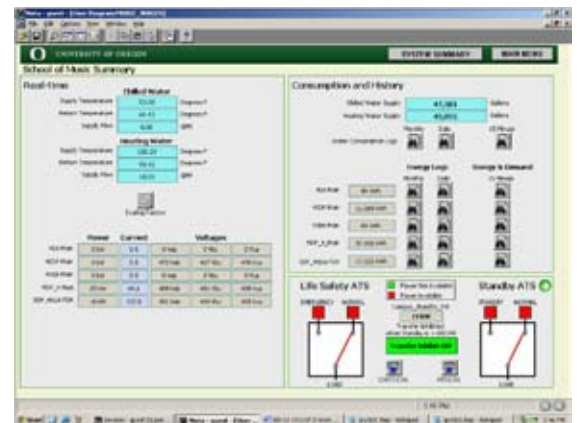
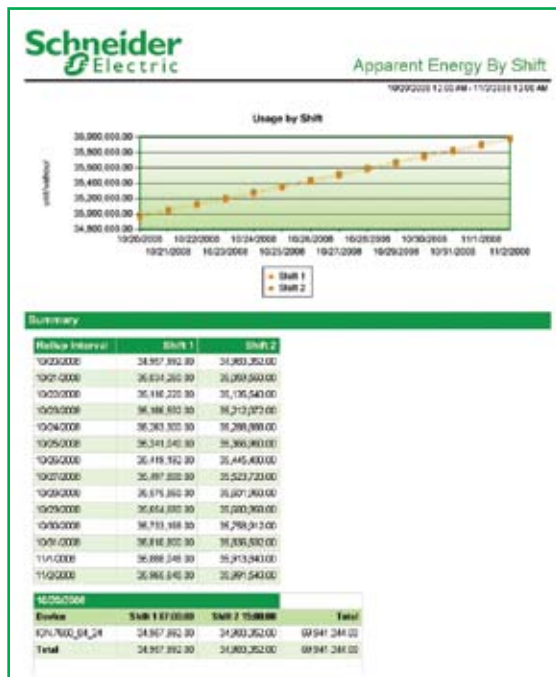
Clients via the internet

Real time-monitoring



WAGES Reporting

- Energy cost
- Usage report
- Energy usage by shift
- Interval trend
- Shadow billing



Custom Reporting

Schneider Electric - North American Operating Division

295 Tech Park Drive
 LaVergne, TN 37086
 Tel: 615-287-3500
 www.PowerLogic.com

As standards, specifications and designs develop over time, always ask for confirmation of the information given in this publication. PowerLogic, ION, ION Enterprise, System Manager, Square D, MeterM@il, and Modbus are either trademarks or registered trademarks of Schneider Electric.