

News Release

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HONEYWELL'S NEW SUBMETERS TRACK POINT-BY-POINT ENERGY-USE THAT ENABLES DATA-DRIVEN ENERGY SAVINGS

Monitor energy use by department, equipment, tenant

DALLAS, March 29, 2009 – Honeywell (NYSE: HON) today introduced electrical submeters, which provide building managers and owners with point-by-point energy usage data that is critical to making data-driven energy-efficiency improvements and accurate cost allocations. Submeters sit downstream from main utility meters and measure kilowatt usage on a more detailed, differentiated level.

“With energy efficiency of critical importance today, submetering is generating strong interest among building owners and managers and contractors,” said Dave Molin, general manager, Honeywell Building Control Systems. “Submeters show you where your electrical dollars go—by department, by piece of equipment, or by tenant. Understanding the ‘where’ and ‘how much’ is absolutely essential to then determining where you can boost energy efficiency or accurately allocate costs.”

Submetering with constant energy usage monitoring also lets building owners and managers gauge the effects of energy-savings measures. It can serve as an analytical tool for energy management, help buildings comply with green building initiatives, and provide energy usage measurement and verification.

Submetering applications

Submetering can benefit building owners and managers in several ways, including:

- Tenant submetering, which monitors energy consumption by tenant, allows building owners and managers to accurately bill tenants for consumed electricity, and places the responsibility for controlling energy usage with the tenant.
- Cost allocation, which monitors energy usage at multiple points in a building, so owners and managers can divide utility costs based on point-by-point energy use.

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2-Honeywell Submeters

- Performance monitoring, or measuring energy usage before and after an efficiency upgrade.
- Load shedding, which helps building owners and managers avoid costly peak-demand charges by reducing power usage during critical times.
- Monitoring main circuits/panels, so building owners and managers can determine where energy is consumed and monitor the performance of equipment to detect trends.

Key features

Honeywell's comprehensive SUB series family of submeters feature:

- LCD display for quick and easy viewing of kilowatts at the installed location.
- Metal housing unit, which can help meet local codes.
- A selection of meters to measure kilowatt hours and other electrical properties with pulse, Modbus RTU, Modbus/TCP or BACnet® options.
- Meets ANSI C12.21 (ANSI C12.20 or C12.16) for a rated accuracy 1 percent or better, and can be used for billing where code allows.

For more information, call 1-800-466-3993 or visit beyondinnovation.honeywell.com.

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This release contains "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of fact, that address activities, events or developments that we or our management intend, expect, project, believe or anticipate will or may occur in the future are forward-looking statements. Forward-looking statements are based on management's assumptions and assessments in light of past experience and trends, current conditions, expected future developments and other relevant factors. They are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by our forward-looking statements. Our forward-looking statements are also subject to risks and uncertainties, which can affect our performance in both the near- and long-term. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.

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