Optimum Energy Introduces OptiCx™ Chiller Diagnostics

SEATTLE, WA, January 26, 2015—Optimum Energy, the leading provider of data-driven cooling and heating optimization solutions for enterprise facilities, today introduced OptiCx Chiller Diagnostics, a tool providing full transparency into chiller operations through monthly status reports. Chiller Diagnostics provides an intuitive scorecard in red/yellow/green format that forms the foundation for a chiller maintenance action plan.

“With Chiller Diagnostics, we’re empowering plant operators to take chiller maintenance to the next level,” said Matt Frey, President and CEO of Optimum Energy. “Chiller Diagnostics draws from over 300 cumulative years of chiller operating data to categorize issues and prioritize recommendations for our customers. The result is reduced O&M expenses and improved system efficiency in chiller plants.”

Available as an add-on for customers with a subscription to the OptiCx Platform, Chiller Diagnostics includes actionable, chiller-specific recommendations in monthly reports. Ideal for outsourced operations teams, the software provides transparency into chiller system details in multi-site campus environments.

Chiller Diagnostics works with OptiCx Platform web software to provide a complete overview of chiller performance over time. Chiller maintenance decisions are simplified for operators through prioritized recommendations. Chiller Diagnostics is also accessible anytime, anywhere via OptiCx Trend, an interactive mobile app for iOS and Android devices. The mobile app includes one-touch report sharing, which streamlines communications with maintenance staff.

About Optimum Energy
Optimum Energy provides True Optimization®—data-driven HVAC system optimization solutions for campuses and large facilities. A growing number of enterprise organizations have come to depend on Optimum’s proven track record of fulfilling and exceeding sustainability targets through the OptiCx Platform. Optimum combines data science and engineering expertise to reduce operational expenses by as much as 50%, while increasing the productivity of facility support personnel. These gains are achieved and sustained through Real-Time Dynamic Commissioning™, which fights performance drift and enables automated, continuous commissioning through dynamic adaptation of the entire heating and cooling system. For more information please visit www.optimumenergyco.com.

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