New Web and Mobile Versions of OptiCx Now Available for Optimum Energy Customers

SEATTLE, WA, April 8, 2015—On March 5, Optimum Energy released OptiCx Version 13.0 web software for OptiCx subscribers. New features, which include report enhancements and system improvements, are accessible now. Key new features include the addition of information from the past 12 months included in the savings summary and a data table below each chart in a printable view. Standard reports will now include monthly charts for kw/ton, plant load, and chiller kWh usage and last 12 months charts for optimization percentages, electrical efficiency, money spent, electricity used, and CO2 produced (each with a saving component as well).

Water savings and mixed fuels reports will also be available for applicable sites. Support for mixed fuel sites will include new modules added for cost of production ($/ton-hr), steam efficiency (lbs/ton), auxiliary electric equipment efficiency (kW/ton) and steam usage (Mlbs).

New features are also available for OptiCx Trend, the mobile app for the OptiCx Platform. OptiCx Trend v1.2 is now available on both iOS and Android platforms. New changes to the mobile app include the ability to view the new monthly reports via an icon on the site overview, and enterprise customers can use the left-hand menu to navigate to reports for different sites. Charts and graphs have also been modified for better readability. A new optimization state (CommFail) to the real-time Optimization Status graphs to clearly distinguish plans with communication problems from plants that are in an “off” state.

About Optimum Energy
Optimum Energy provides a proven solution that delivers significant and sustained efficiency gains of up to 50% in HVAC systems. The OptiCx Platform combines technologically advanced HVAC optimization software with world-class expertise in system design and operations. It’s a proven, systematic, and scalable approach that reduces resource usage—water, electricity, and people—while providing detailed insights into how building systems operate in real time. The result is vastly improved operating efficiency, which further increases savings, and importantly reduces overall carbon emissions. For more information please visit optimumenergyco.com.

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