



For Immediate Release:

Vermont Company's New e-Products Help Organizations Control Rising Energy Costs and Lower Greenhouse Gases

eEnergyAssess first product based on Kilowatt Technologies innovative EnerSuite software

Shelburne, VT-April 7, 2008- Kilowatt Technologies is pleased to announce the recent launch of eKilowatt, a group of low cost internet-delivered products based on the company's powerful EnerSuite™ software.

eEnergyAssess is one of four affordable eKilowatt products that provide organizations with the information, analytical tools, and strategies to lower energy costs and greenhouse gas emissions. eEnergyAssess provides an independent, audit-grade analysis of energy costs, use and demand, an organization's unique utility rates, greenhouse gases, a two year future baseline of expected energy use, as well as, helpful tips and guidance on cutting costly energy consumption. This detailed analysis is a vital first step for any organization seriously interested in implementing, impactful energy and environmental initiatives.

Early on, Kilowatt Technologies recognized that meaningful information was the powerful tool missing for most organizations, and now businesses around the world can use eKilowatt products regardless of where their buildings are located. With economic and environmental costs rising so quickly, companies have a valuable incentive to control and manage energy expenses. What's missing is not the desire, but the information on where my organization is, my strategy, how to implement the strategy, and the tools for measuring the results.

“Lowering energy costs and greenhouse gases is like taking an important journey,” said Paul Grover, Kilawatt’s Chief Technology Officer. “I need to know where I’ve been, where I’m starting from, where I’m traveling, how will I get there, how do I keep track and when have I arrived. Just like any trip, I’ll get lost if I don’t have a destination, a map, a route to follow and signs along the way. ”

Within the past year, Kilawatt Technologies has noted a dramatic increase in the number of requests for effective tools and strategies to contain skyrocketing energy costs and manage expenses. Many businesses are taking the initiative to address the environmental, social and economic impact associated with wasting energy and scarce natural resources. They realize innovative products like eEnergyAssess and eKilawatt are vital to measuring and lowering energy use.

The company’s innovative eKilawatt products have been researched and tested on many conservation engineering projects. Over the last seven years, using their EnerSuite software, the core of eKilawatt, the company has saved over 20% annually for such organizations as Gardener’s Supply Company, the State of Vermont and area schools.

EnerSuite exposes the hidden “unknowns” lurking in a building by visually displaying where energy is being wasted. The company’s software is unique as it gives a clear energy snapshot, making visible what is costly, harmful and invisible. eEnergyAssess Tracking can also track results against energy and environmental baselines, saving valuable staff time and labor costs in trying to comprehend how to best measure the success of a company’s goodwill efforts.

Other eKilawatt products are eEcoAssess which creates audit-grade, environmental baselines and a “carbon footprint” and the innovative eBAS Analyzer that allows Kilawatt Technologies to remotely cut energy

expenses by streaming and analyzing vast quantity of data from a building's energy management systems, into EnerSuite, and then make energy saving recommendations.

Kilawatt Technologies is based in Shelburne, Vermont and is a leading information software company helping organizations around the world to reduce energy costs and lower greenhouse gases in larger commercial and industrial buildings. For more information about Kilawatt Technologies, please call 802.985.2285 or visit www.kilawatt.com.

####

For more information
Please contact Ted Fisher
Kilawatt Technologies
802.985.2285 or tfisher@kilawatt.com