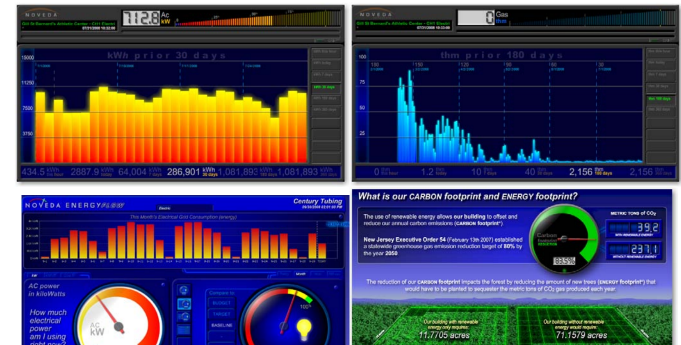


## **EnergyFlow Monitor**<sup>™</sup>



Copyright 2008 © Noveda Technologies. US and International Patents Pending

Studies have consistently shown that the best way to save energy is to show people how much they are using. Noveda's real-time web-based EnergyFlow Monitor™ is the most powerful tool available to communicate your building's energy and natural resource use in order to effect change.

With engaging visuals and industry-leading monitoring frequency, EnergyFlow Monitor<sup>™</sup> provides the context that is normally missing in energy consumption data. With meaningful graphics, analysis based alerts, detailed reporting and complete data export flexibility, EnergyFlow Monitor<sup>™</sup> gives you the answers, not just the details.

## Making the world greener, one building at a time.

Dynamic visualizations not only inform those around you about your efforts, but engage them in helping you achieve your goals for energy and resource efficiency. Easily track the before and after effects of energy conservation efforts. EnergyFlow Monitor™ provides real-time energy in perspective, it tells you how you're are doing right now, so you can take timely action instead of waiting 30-45 days later and seeing the impact in your utility bills.

- Maximize system performance and efficiency through real-time monitoring down to ten second intervals
- Provide real time information about your energy consumption, carbon footprint and savings
- Real-time alerts via email and sms text messages regarding system and component performance
- Expandable to monitor individual facility components such as lighting, air-handlers, water and steam
- Easily track the impact of energy savings initiatives

- Independent third party data collection, analysis and reporting using revenue grade meters for data collection
- Historical data storage and reporting of resource consumption, weather, and other critical elements
- Download data into several formats for more advanced analysis and reporting
- Anytime, anywhere access via web-enabled mobile devices