

December 11, 2014

**Re: In place of Letter of Affirmation for TRU Wireless Energy Management System**

UK-based Wireless Energy Management System International (WEMS) was unable to provide us with a letter of affirmation, so we've taken this information from their website as evidence that the system they installed at TRU is truly innovative. TRU partnered with one of its energy partners, BC Hydro, to install this system at TRU, which was the first site in North America to get one. BC Hydro did this through its Innovative Technology Program. The following is from the WEMS site--

(<http://www.wems.co.uk/products>):

***The leading wireless building energy management system***

***What is special about WEMS products?***

Unlike most building automation systems, our system has been specifically designed for retro-fitting into existing buildings; so it has to be simple to install and manage, otherwise you wouldn't get the return on investment you want. Our products are mostly wireless to reduce installation time and disruption, plus they are much simpler to configure and commission than conventional systems. Our IP connected Site Manager connects wireless to various modules and sensors to reduce energy usage and operational costs. For larger buildings, NiagaraAX based controllers can be coupled with our wireless modules and sensors to offer the ultimate in openness, integration and flexibility.

WEMS designs and manufactures all our main products in the UK, and we run an enterprise monitoring centre to manage all the sites installed with our control equipment. This ongoing proactive management ensures that initial energy savings are maintained over time. Our uniquely simple, but highly effective Enterprise Manager and Energy Reporter software applications have been developed with the benefit of our direct experience of managing thousands of sites, and are now available for you to use too.

Our new DCEM software specifically designed for Data Centres also offers comprehensive monitoring of power and environmental conditions at a fraction of the price of competitive solutions. We also offer a unique final circuit monitoring system for rack level power monitoring.