Current Cost Showcases Home Energy Technologies at CES Las Vegas

Current Cost, the leading global provider of In-Home Energy Displays (IHDs), is pleased to announce that it will be showcasing its home control and websmart technology at stand 26106 at CES Las Vegas 2011.

Exhibiting cost-effective home energy monitoring solutions with 100% accuracy, Current Cost will also be demonstrating how their new technology can post live energy data direct to your online dashboard. With options available to use mobile applications, as well as set up real-time alerts, the full range of technology will be available for visitors to explore on the Current Cost stand.

In addition, visitors to the stand will have the opportunity see how the company's advanced technology can be used to remotely control home appliances with the EMC². Whilst also providing individual home appliance energy-monitoring, the EMC² also enables its customers to control the on/off switch of multiple appliances all in one place.

"We are really excited to be showcasing our new technology at CES Las Vegas," says Current Cost managing director, Martin Dix. "The ability to offer our customers a low cost, 100% accurate home energy monitoring system has been a key focus for Current Cost in enabling its customers to be highly informed when it comes to home energy usage. Coupled with innovative technology which can now be used to alert customers about alarms or sensors triggered in the home, Current Cost products really do provide the complete home monitoring solution."

UK-based Current Cost has enjoyed rapid expansion over the past five years, positioning itself as a key provider of information on home electricity usage that both empowers consumers and provides vital support to utilities and service provider partners. Current Cost's engaging and interactive devices are already being used by well over a 1.5 million domestic users in the UK and overseas.

- ends -

Notes to Editors

Current Cost was founded in 2004 and is the UK's most experienced manufacturer of real time displays for monitoring domestic electricity usage. The company continues to lead the market in innovation and was the first manufacturer to supply RTDs to the Top Six energy companies in the UK. Current Cost continues to lead the market in innovative RTD design and is the largest supplier worldwide, with over 1.5 million monitors installed to-date. C² proprietary technology is found in all the company's range of devices and is available in individual recognition plugs, standard meters and load management devices. The information gathered by the C² software can be downloaded to a PC or as a part web application, so that households, housing associations and any other organisation can track improvement in energy efficiency and reduce wastage.