



PRESS RELEASE

Building Sustainability Ltd Launches Carbon Footprint Tracker at WORKTECH NORTH

“By using emerging technologies including converged Internet Protocol networks, WiFi personal handheld devices and Radio Frequency Identification, we have designed a system which allows companies to track and control their workplace carbon emissions”, stated Building Sustainability Managing Director, George Bartley.

Companies are increasingly developing strategies to reduce energy consumption in commercial premises in response to research which indicates that the workplace accounts for 8% of carbon emissions, or as high as 20% if upstream emissions associated with electricity and heat are included.

Building Sustainability has developed a software suite which will connect to Building Management Systems (BMS) or directly to digital energy meters. A wireless network also connects building assets and employees using the space.

“The result is an intelligent building with adaptable lighting, heating and work-settings. Companies are able to maximise the utilisation of the available space whilst minimising energy consumption”, Bartley added.

Building Sustainability’s first client, a major finance sector player, is now able to demonstrate in real-time, on a per building basis, the quantity of carbon emissions averted and the reduction in their energy bill.

“This is possible through a dashboard presentation and historical reporting tool”, Bartley said.

This dashboard can also be presented on a low energy LCD screen in company headquarters and presented as an aggregated view of their entire estate.

Notes For Editors

About Building Sustainability

Building Sustainability specialises in providing energy efficient building solutions.

It is part of the Cordless Group which has a 10 year track record of advising FT100 companies on workplace change and is therefore well placed to address the important issue of sustainability in the workplace.

The Cordless Group is Cordless Consultants, Unwired, Workplace Innovation, Building Zones, GoCordless, Building Sustainability.

For more information contact:

George Bartley
Building Sustainability Ltd
7 St Johns Mews
St Johns Road
Hampton Wick
Kingston Upon Thames
KT1 4AN

Telephone: 020 8977 8920

Mobile: 07740627461

Email: george.bartley@buildingsustainability.net

www.buildingsustainability.net

28 June 2007