



Diamond

Wiles Greenworld

As well as addressing its own operations, where carbon intensity (sales/emissions) has improved 15% over the last year, Wiles Greenworld works in partnership with suppliers and customers to reduce carbon through product sourcing and selection and through distribution efficiencies. Comprehensive reporting then allows office supplies to be targeted by customers to assist in reducing their environmental impact. The successful implementation of its innovative approach earned it recognition as one of The Sunday Times Best Green Companies in 2009.

University College London Hospitals NHS Foundation Trust

This NHS Foundation Trust is positively driven to be a recognised leader within NHS carbon management. The Trust has achieved an absolute carbon footprint reduction of 14% in the past year. This is even against a background of expanding operational units within the hospitals. A great deal of this footprint reduction has been a result of the Trust empowering staff to make small changes in their everyday working behaviours. Awareness and creating a motivational culture has been supported by technical actions to improve efficiency including:

- Roll out of an automated meter reading programme to target wasted energy use
- Optimisation of heating and cooling systems, including BMS upgrades, time controls and valves
- Upgrading lighting and installing occupancy controls
- Removal of oil fired boiler and replacement with modern modular system
- Infrared sensor taps have been introduced. These are a win-win initiative as they save water and reduce chances of cross-infection.

National Magazine Company

To reach its goal of carbon neutrality by 2013, National Magazines has focused on waste reduction (with a current record recycling rate of 64.9%) and transport savings (new cycling and shower facilities, resulting in an 80% decrease in business travel), while engaging staff with beehives on the green roof and food composting.

Fujitsu Services

Founded in 1935, Fujitsu Services is a leading provider of IT-based business solutions for the global marketplace. It has continued to promote a range of office efficiency initiatives (including duplex printing facilities, a comprehensive and sustained awareness campaign and implementation of more effective recycling facilities) and strives to meet best practice in all areas.

Fujitsu has achieved ISO14001 status and has implemented a range of sustainable travel options for employees to facilitate low carbon travel. It has also gone further to engage suppliers and customers with initiatives such as outlining sustainability requirements to catering and florist suppliers and a comprehensive supply chain framework to assist customers in measuring how green individual products are.

ExCeL London

ExCeL has demonstrated substantial carbon savings throughout its Green500 membership. These are largely from improved energy management and intelligent initiatives such as using external air to remove building heat gains. ExCeL has also pioneered the use of new lighting technologies, including LED flood lights. ExCeL London has seen a reduction in carbon emissions from energy of over 20% since becoming a member of Green500. This represents a financial saving of nearly £300,000. An ongoing motivational staff awareness campaign has also been integral to achieving these results. Awareness raising has resulted in staff being more aware of sustainable travel options and waste disposal choices. ExCeL has a commitment to ensure its environmental message is communicated to everyone using the facility.

Eversheds

Since moving to a new energy efficient home in the heart of London, Eversheds has been continually improving its environmental performance. This year, an achievement to note is gaining the ISO14001 accreditation, which firmly signifies Eversheds' ongoing commitment to managing its environmental impacts. Eversheds has also continued to promote sustainable travel options for staff. The ongoing success of its corporate travel plan, first implemented at the beginning of Eversheds' Green500 involvement, has led to a significant travel footprint reduction across the entire organisation.

Canary Wharf Group

Over the last year, Canary Wharf Group has held a number of engagement activities, resulting in a continual decrease in energy usage. Lighting technology has been updated and the amount of waste recycled increased. Excavated material from the Canary Wharf Crossrail Station construction site is also being transported using barges, taking an estimated 20,000 lorries off the road over the next two years.

Addison Lee

Addison Lee, established in 1975, is one of the leading taxi and private hire companies in the industry. Through its operation of 2,500 vehicles Addison Lee provides bespoke transport services including special courier delivery and chauffeur driven vehicles to a number of organisations. Addison Lee also achieved the Diamond award in 2009, and has continued its progressive approach to environmental management through:

- Establishing its fleet profile and carbon emissions from transport through working with the Energy Saving Trust (EST).
- Delivering driver training to drivers through the EST 'Smarter Driving' programme.
- Proactively working with vehicle manufacturers to procure vehicles based on safety rating and carbon emissions and understanding next generation vehicle technology.

Site energy consumption has been constantly monitored in accordance with Addison Lee's environmental policy and upgrades to IT equipment have realised further carbon savings through reduced cooling load on server rooms.