



## Kyocera office eco-technology showcase

19<sup>th</sup> October 2010

**Powerful technology solutions that reduce office carbon emissions.**

Although the media tends to focus on big ideas like renewable energy, cloud computing and low energy data centres, these are difficult for many businesses to engage with. In response to demand from our Green Card members, Kyocera has brought together some of the leading companies in the environmental office technology sector to showcase more practical low-carbon solutions that are more accessible. This free-to-attend event will showcase cutting edge office technologies that cut costs and reduce carbon emissions. Places are limited to 50 delegates, so registration is essential.

**To attend:** Simply complete our online registration form and your place will be prioritised.

\*Please be aware that applications will be taken up to Tuesday 12<sup>th</sup> October.

**Format:** Registration from 9.30am, event starts at 10am with 25 minute presentation from each of the vendors. It finishes with a networking lunch and an opportunity to chat with the vendors.

**Venue:** The showcase will take place at the Kyocera Technology Suite at 41a Mortimer Street, London, W1T 3JH.



a  Leader



## Vendors:

**Doxense:** Watchdoc works with document hardware to allow a customer to understand, control and reduce the amount being printed by dramatically reducing that waste and its impact on the environment by supporting a culture of 'responsible printing'.

**Miniframe: Multi-seat Computing.** Multi-Award winning SoftXpand™ software allows up to 6 users to share 1 PC with no loss in performance.

**Solaveil:** SolaVeil is a carbon reduction and energy efficiency solution that enables commercial buildings to maximise their use of Cool Daylight, a free natural energy source.

**Kyocera:** Kyocera pioneered sustainable office printing in 1992 with the launch of its Ecosys cartridge-free design concept. Instead of replacing everything that's mechanically clever every time the printer runs out of toner, Kyocera designs those components to last the product's lifetime so that only toner needs to be regularly replaced.

