



>WINTER June – July SMART LIGHTING TECHNOLOGIES

Smart Lighting Technologies – Optimising energy efficiency with the latest products in energy efficient lighting solutions.

The Winter issue of EnergySmart Buildings investigates the latest lighting efficiency products: How can they reduce energy and create faster returns on investment for building owners? We will be asking the experts about the phasing out of incandescent bulbs, the benefits of LEDs, and describing the latest lighting codes and standards that product specifiers need to know about.

If your company is looking to inform architects, building owners and managers of commercial buildings about the effective applications of your products and services, this editorial environment will complement the products and services your company offers. The readers of ESB magazine have one question in mind when they read it: how do I optimise the energy efficiency in the buildings we own, design or build?

KEY PRODUCTS

The most cost effective solutions to save energy using:

- Light fittings
- Controls
- Sensors
- Daylight solutions

CASE STUDIES

As well as looking at new commercial buildings; we will also be bringing you the benefits of retrofitting older buildings to ensure optimal lighting. It will be an important issue, full of valuable information and knowledge for anyone who is involved in ensuring commercial buildings are “energy smart”.