

# Energy Saving Solutions

REDUCE COST - EXTEND EQUIPMENT LIFE - CUT CARBON EMISSIONS

**savenergi**  
WHERE ENERGY MATTERS



**Savenergi** work as consultants to supply and install energy saving devices for both the private and public sector. Our focus is to provide **energy advice**, particularly with regard to the UK Government's CRC Energy Efficiency Scheme and also guide towards valuable **cost reductions**.

We work towards electricity consumption reductions. We deliver our solutions with a premium service-led approach, ensuring **customer satisfaction** every step of the way. We make significant operational cost savings and introduce **energy-saving devices** that help organisations meet Government targets for **CO2 emission reductions**.

Savenergi was one of the **first organisations** to understand these needs and have been a market leader ever since. In 2004, we won our first £ Billion+ turnover customer and have since continued to supply many FTSE100 companies.

We also service the SME market and recognise that all our customers have a legitimate need to **reduce high energy costs** in light of recent major increases in the cost of supply.



Energy  
Cost  
Forecast

Increase  
by up to  
18%  
during  
2011/12



## Savenergi can help *create & deliver* your CRC action plan with the SAVER programme



**Savenergi's** objective is to increase the return to your stakeholders by adding value to your organisation. We do this by extracting maximum value from all your energy-related projects.

We will decrease the expensive overhead of energy consumption, thereby sending significant extra cash straight to your bottom line. Savenergi is committed to reducing unnecessary energy waste in the commercial and industrial sectors and our products will lower emissions immediately and save you money within a short payback period. This increases your net profit at zero net cost to you.

Savenergi Ltd. is an energy consultant and distributor of technically-innovative energy-saving products and advice. Our service-driven, consultative approach to Government initiatives such as CRC and general energy reduction allows us to guide our customers towards energy efficiencies and help meet the significant current climate challenge.

In today's energy conscious environment our range of energy-saving devices is saving thousands of pounds every year on electricity bills for our customers and preventing tonnes of unnecessary carbon entering the atmosphere.

**Savenergi** use the latest commercially-available lighting technologies in our products, with the sole aim of maximising both energy-efficiency and lighting longevity, coupled with excellent light output for exterior and workspace lighting.

CASE STUDY



**Unipart Technology Logistics**

Savenergi were asked to provide Unipart with an all-encompassing solution to reduce the lighting costs at their Warwickshire facility.

All areas were improved, i.e. the main warehouse, the offices and building exterior. A solution was provided that cut costs by 60%, but also increased reliability and light quality ...

CASE STUDY



**Molson Coors**

380,000 square feet mixed space and £0.25m power bill.

Savenergi were tasked with cutting the onsite energy burn and reducing the CRC carbon footprint.

Other prerequisites were to deliver extra value and to accomplish this in a seamless manner with ongoing busy operations ...

**In today's energy conscious environment our range of energy-saving devices is saving thousands of pounds every year on electricity bills for our customers and preventing tonnes of unnecessary carbon entering the atmosphere.**

CASE STUDY



**Corus Steel**

Corus Steel has used Savenergi's MISER voltage reduction technology to slash the company's electricity bills for lighting and reduce CO<sub>2</sub> emissions.

The steel making group has installed Savenergi's MISER voltage technology controllers and demonstrated a 32% reduction in electricity consumption ...

CASE STUDY



**Tesco & Barclays Bank**

Savenergi have assisted the country's foremost grocer, Tesco plc and leading high street bank, Barclays Bank plc to realise the benefits of using the latest LED floodlights to illuminate their hazardous roof voids and plant room areas. Both organisations have completed projects to adopt this newest technology to deliver major cost savings ...