

RS RESPONSE LIMITED**SUSTAINABILITY****CARBON REDUCTION**

RS Response's approach to measuring and reducing our carbon footprint extends beyond its own operation and offices to the promotion of energy management to its client base. By monitoring our EMS energy management system we can know and understand our impact on the environment, and more importantly reduce the impact we have in terms of CO₂ emissions. Other examples of carbon reduction initiatives at RS Response are :-

- Intelligent Lighting
- Solar Panels (Feed-in Tariff's scheme)
- Use of public transport
- Employing locally to Office/Site

SUSTAINABLE MATERIALS

RS Response understand that our environment cannot maintain the current levels of consumption of non-renewable resources, and to that end we pursue policies of :-

- Re-use
- Recycling and segregation of waste for recycling
- Use of renewable materials
- Specification of products which meet ECA criteria (see following page)
- Materials with a substantial lifetime in use
- Local suppliers

REDUCING RESOURCE CONSUMPTION

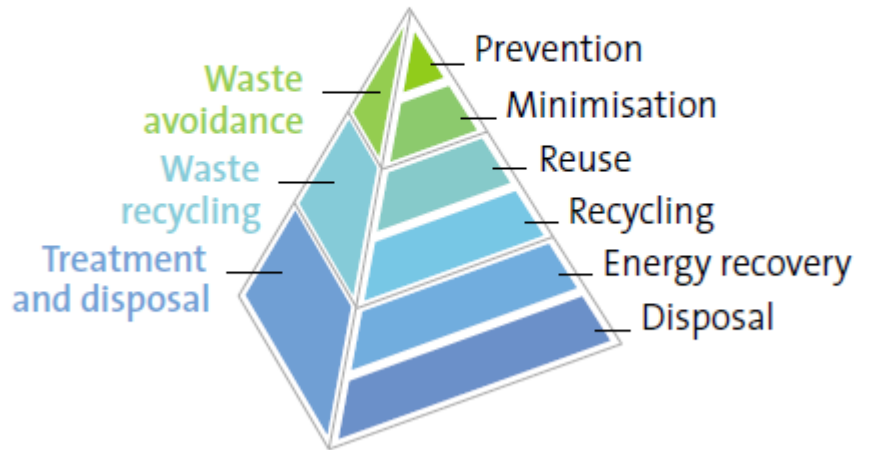
- Reduce consumption of new materials where re-use is practicable.
- Use of renewable resources where possible.
- Ascertaining the life-time usage for installed products is long enough to make it sustainable.
- Energy and water efficiency.
- Transport and fuel efficiency.
- Maintenance

RS Response

Lumen House
Rockingham Drive
Linford Wood
Milton Keynes
MK14 6LY

Phone: 01908 218830
Fax: 01908 969414
info@rsresponse.co.uk

Waste management (from most to least favorable option)⁽¹⁾



Energy Technology List

ECA SCHEME

■ [Can my business or organisation claim an ECA?](#)

You claim Enhanced Capital Allowances (ECA) for energy saving equipment in the same way that you claim capital allowances. This is through your income tax self-assessment or your corporation tax self-assessment return. If your business or organisation does not undertake income or corporation tax self-assessment then it cannot claim capital allowances including ECA.

Lighting

For many buildings, lighting uses up more energy than anything else. But substantial savings can be made in this area by designing and installing the right units and controls.

Lighting is a major energy consumer in buildings. It is estimated energy consumption for commercial lighting accounted for 47.9TWh of electricity in 2005. Substantial energy savings are available through use of the most efficient equipment. Substitution of standard units by high efficiency lighting units can typically generate savings of between 20% and 70%.