

Recycling Statement

- Investing in Recycling Technology

Proven Benefits

Recyclite is proud of its overall recycling performance, recycling 97.3% of all material received during 2008/9, including packaging and pallets as well as fluorescent light bulbs. This achievement meant that over 310 tonnes of glass was recycled, nearly 22 tonnes of aluminium, 18 tonnes of cardboard and 11 tonnes of mercury.



311.6 tonnes of glass



21.7 tonnes of aluminium



11.1 tonnes of mercury



18.5 tonnes of cardboard

Environmentally Aware

Our commitment to developing a highly efficient and environmentally aware recycling process, alongside a clear focus on providing products tailored to meet our customers' needs, means that our service can always be relied upon to provide a simple and easy to use solution.

With specially designed containers, a range of delivery options and a clear, "no contract" pricing structure, our services are designed to offer a simple and compliant solution whatever volume of lamps you produce. Whether you need to dispose of ten fluorescent tubes or mixed pallets of lamps, Recyclite offers you the flexibility and environmental assurance only available by dealing direct with the processor.

We are both ISO 9001 and ISO 14001 accredited and are an Environment Agency "Approved Authorised Treatment Facility"

For more information, contact us on:

0800 358 5440

or email:

sales@recyclite.co.uk

State of the Art

Our purpose built facility has a licensed processing capacity of over 40 million lamps per annum, making it one of the largest dedicated light tube recycling plants in Europe, able to take a comprehensive range of lamps, including fluorescent tubes, sodium lighting and most other gas discharge lamps.

Our flexible approach means that we are happy to take lamps in many forms, whether palletised, shrink wrapped or stored in our specially constructed range of storage boxes and stillages. At Recyclite our aim is to ensure that we have provided you with the solution that offers the safest, most convenient and practical method of recycling your lighting waste.

Our state of the art treatment process ensures that all lamps are broken down into their component parts for recycling. By ensuring that each constituent part is effectively separated and segregated, we can maximise the potential for recycling each element of the lamp including, glass, metal end-caps, phosphor powder and even the cardboard packaging.