Waste to Energy



Your partner in Waste to Energy

Clean Energy is our passion

We support a variety of steam core equipment often found in waste to energy plants and small processing plants up to 60 MW.

Greenray Turbine Solutions are an independent service provider who can provide all you turbine maintenance needs, to keep your waste plant operation generating power for your customers.

We are not affiliated to any specific product, supplier, or manufacturer. This gives us the flexibility to provide a costeffective, customer focused service, tailored to your needs.

Our specialist services include:

- Planned inspections, troubleshooting and training
- Minor and Major overhauls
- On and Offsite component repair
- Re-engineering of obsolete and hard to source parts
- Control system upgrades and remote monitoring
- Long term service agreements

We are an innovative business

Where spare parts are no longer available, or repair is not possible at site, Greenray can offer advanced, alternative engineered solutions, to keep you producing.

We can conduct plant condition monitoring and vibration analysis, along with technical consultancy and operator training as required.



Cost-effective solutions, to meet the operational needs of your equipment.



At Greenray, it is safety first

Our team have an excellent safety record, working on a wide variety of rotating equipment in hazardous environments.

We have a proven capability and deliverability, working to all necessary compliances.

Not just the Turbine

Our expertise covers all elements of your drive train, including:

- Heat Exchangers / Oil Cooler
- Pumps
- Filters
- Main, ESV and Control Valves
- Field Instrumentation
- Generators as part of a package

The next step

Finding out more is easy, just click on the link and we'll give you a dedicated response. Click here

Contact Us

- or turbines@greenray.com
 - +44 1522 503 300



Greenray Turbine Solutions Limited, Greenray House, Lincoln Fields Business Park, Paving Way, Whisby Road, Lincoln, LN6 3QW, UK

