

Tradebe Inutec: Innovative Metals Treatment Services



Flexible Service for a Wide Range of Metal Types

As more complex contaminated metals emerge from decommissioning projects, clients need a more flexible service for higher active and multiple metal types. We offer both recycling and re-use of metals into product from the nuclear and NORM industries.

Operating from our Winfrith nuclear licensed site, Tradebe Inutec provides safe, compliant and economic solutions for accepting, processing, decontaminating and recycling radioactively-contaminated metallic wastes. We provide the widest ranging site safety case and Waste Acceptance Criteria for metals processing in the industry - allowing the processing of metals from VLLW to ILW Borderline levels of contamination.

Our facilities and SQEP workforce have the capacity and experience to handle a wide range of items including large component units weighing more than 50te each.

Together with our project partners, we offer the UK market an annual permitted metallic waste processing capacity of over 5000te. This provides flexibility for a full and cost-effective life cycle solution that fulfils the UK's National Waste Strategy of diversion of wastes from LLW disposal utilising the waste hierarchy.

How Can We Help You?

- Copper and compounds
- Aluminium
- Galvanised Steel
- Steel
- 2-component metals e.g. lead-filled steel flasks
- Active metals e.g. sodium

Contact Details:

David Ferguson +44 (0) 7968 707 069
david.ferguson@tradebe.com

Tim Dowling +44 (0) 7760 101 616
tim.dowling@tradebe.com

www.inutec.co.uk



Certificate Number 21779
ISO 9001
ISO 14001
ISO 45001
ISO 50001



4058



TRADEBE
INUTEC