OUR OFFERINGS include advanced engineering and consultancy, fuel and materials testing, fuel and reactor management software as well as lifecycle management of nuclear and radioactive hazards, decommissioning of nuclear facilities and designing radioactive waste management processes. Studsvik has continued to evolve and grow over 75 years into a truly global company, with bases in Sweden, Germany, UK, USA, Japan and China.

We provide proven technologies to solve unique and challenging waste problems that fit your specific needs and regulatory requirements

Radioactive Metal Treatment
Application for Melting Facilities

- 90% volume reduction
- From small motors to large components, such as steam generators
- Include destruction-to-render-unusable sensitive metal components, such as centrifuges.

In Drum Pyrolysis
Thermal Waste Treatment

- Complete destruction of nitrates and organics
- Deactivation of reactive metals
- Treats liquids, corrosives and aerosols
- Minimizes waste handling
- Volume reduction

Fluidized Bed Steam Reformer
Treatment of HLW

- Complete destruction of nitrates and organics
- No secondary wastes
- Volume reduction
- Final waste form is a stable leach resistant waste safe for long term storage

Here are the advantages of our solutions:

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