Explosive Disposal - End of Life Reliability Screening



Radnor Range Ltd

weapons.ordnance.munitions .explosives

19 13 H Interior



Functioning of a rocket motor as part of an end of life analysis study.



Artillery shells for disposal.

Explosive Disposal - End of Life Reliability Screening

Radnor is a licensed waste transfer facility able to dispose of conventional ammunition, civil and military explosives as well as pyrotechnics by burning, detonation or functioning. Radnor is able to arrange the collection and disposal of all Class 1 articles including complex weapons, and our expertise in military weapon systems mean that valuable components can be recovered from weapons for re-use leaving the life expired or no longer required parts for destruction.

Examples of services provided:

- Separation of explosive product and packaging according to • customer requirements. Valuable containers can be certified free from explosive and palletised for return shipping.
- Provision of certificates of destruction in accordance with the . Control of Explosives Regulations.
- Destruction of time expired pyrotechnics, such as marine flares and theatrical pyrotechnics.
- Destruction of contraband explosive and pyrotechnic products.
- Disposal or recovery of materials from production over-runs and rejected batch processes.
- Conducting end of life analysis on explosive products and • performance reporting where required.



T: +44 (0)1544 267441 F: +44(0)1544 267431 E: info@radnor.org.uk

Radnor Ranges Ltd

11 Broadaxe Business Park, Presteigne, Powys LD8 2UH

www.radnor.org.uk







Radnor is an MoD UK approved test house