General Dynamics Ordnance and Tactical Systems Munition Services provides complete explosive waste disposal services, including: characterization, analysis, transportation, storage, treatment and disposal.

**We can handle your inflators and airbag modules as hazardous material for recycle, not hazardous waste.**

**Automotive Occupant Restraint Materials Handled:**
- Igniters/Initiators
- Inflators/Modules
- Seat Belt Pretensioners
- Propellants/Gas Generants
- Explosive Contaminated Manufacturing Waste (Trash)
- Non-combustible contaminated materials (e.g., metals, machinery)

**We Provide Assistance with:**
- Hazardous Waste Characterization & Evaluation [on-site if needed]
- Obtaining EPA Hazardous Waste Generator Numbers
- Preparation of Waste Characterization Profiles
- Obtaining DOT classifications and shipping authorizations
- On-Site DOT Compliant Packaging, Labeling, and Marking
- Preparation of Hazardous Waste Manifests and Land Ban Forms
- Preparation of Non-Hazardous Waste Manifests or Bill of Lading
- Transportation Arrangements

**Our Facilities and Operations:**
- Are permitted and comply with EPA RCRA, MACT, and NPDES regulations
- Comply with ATF and OSHA regulations, and DoD Contractors Safety Manual for safety and security requirements

**Benefits from using our Services:**
- Your Liability is Limited by
  - Using our expertise with your regulatory compliance and required documentation
  - Using controlled incineration versus open burning/open detonation to minimize potential for long-term liability
- We handle all of your waste materials with the highest level of safety, security, and accountability
- We ensure your ash and recyclable materials are properly handled

**Competitive prices for the best explosive disposal service available anywhere.**
- Fully permitted and licensed Treatment, Storage, and Disposal Facility (TSDF)
- Specifically designed to handle Class 1.1A through Class 1.6 explosive materials and devices
- Over 22 years of proven, safe operation
- Over 120 million pounds of explosive materials and devices destroyed
- Four explosive magazines with the capacity to store 400,000 pounds of Class 1.1 explosives
- Incineration facility designed for explosives and explosive devices and RCRA and MACT permitted
- Five Demilitarization and processing buildings

Safety and Security:
- Highly trained employees
- 24-hour security surveillance
- Continuous process control
- Video monitoring of operations, gates and magazines
- Hazard reviews of all wastes and operations
- Controlled access to waste treatment, storage and disposal facilities
- Computerized waste tracking for accountability
- High security magazines with IDS
- ISO 9001-2008 Registered

The advanced closed disposal technology system works to optimize safety and protect health and the environment.

Incineration Process

Strength from Experience

Eastern Field Office
7282 Flint Hill Road - New Tripoli, PA 18066
ph. (610) 298-3085 - cell (610) 597-4369
email - dave.zoghby@gd-ots.com

Main Office & Disposal Facility
US Mail: PO. Box 1386 - Joplin, MO 64802
Physical: 4174 County Rd 180 - Carthage, MO 64836
ph. (417) 624-0212 - fax (417) 782-6366

www.gd-ots.com/MunitionServices.html

Approved for public release 4/20/2011