

# AUTOMOTIVE OCCUPANT RESTRAINT INDUSTRY

Airbag Recycling & Explosive Waste Disposal Services

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
- 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:

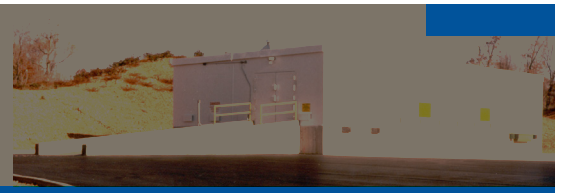
- Your Liability is Limited by
  - Using our expertise with your regulatory compliance and required documentation
  - Using controlled incineration versus open burning/open detonation to minimize potential for long-term liability
- We handle all of your waste materials with the highest level of safety,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

**Competitive prices for the best explosive disposal service available anywhere.**



# MUNITION SERVICES

Proven Technology for Munitions Demil & Explosive Waste Disposal



- 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 15 years of proven, safe operation
- Over 70 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.



Kiln Feed Room



From this



To this



Rotary Kiln Incinerator



Car Bottom Furnace

Ash

Metals → Recycle



Secondary Combustor



Air Pollution Control System

Hazardous Waste Landfill

## Incineration Process

## Strength from Experience

**GENERAL DYNAMICS**  
Ordnance and Tactical Systems  
Munition Services

www.ebveec.com - ISO 9001:2008

### 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

### Western Field Office

217 Wood Hill Lane - North Salt Lake, UT 84054  
ph. (801) 295-2003 - cell (417) 434-3653  
email - mark.zaugg@gd-ots.com

### Main Office & Disposal Facility

US Mail: P.O. Box 1386 - Joplin, MO 64802  
FedEx: 4174 County Rd 180 - Carthage, MO 64836  
ph. (417) 624-0212 - fax (417) 782-6366

