



Special Services

Inland and Government Services

Veolia ES Special Services, Inc. (VES-SS) energetics services include:

- Sampling and analysis for energetics/explosives and unknowns
- Energetic decontamination
- Remote pipe cutting – lathe and shear
- Remote coring
- Component X-Ray and interpretation
- Remediation of liquid and solid fuels
- Transportation and disposal of energetic and explosive waste
- Remote tank cleaning
- Thermal decontamination

High Hazard/Energetics

VES-SS High Hazard Division has extensive energetics remediation and incident stabilization experience. We employ only highly qualified personnel, all with military training/experience, and/or propellant, explosives, pyrotechnic (PEP) industry backgrounds. Our staff includes licensed professional mechanical and chemical engineers, Certified Hazardous Materials Managers, Certified Safety Professionals, licensed blasters, and explosives formulators/chemists.

Our experience with energetic/reactive materials, coupled with successful decontamination and remediation of PEP contaminated sites, uniquely qualifies VES-SS for a wide-range of challenging projects. We have worked with both solid and liquid propellants, a wide range of pyrotechnic mixtures, military munitions (MM) / debris (MD), and commercial blasting explosives. Our technicians are experts in handling munitions of explosive concern (MEC), including UXO, discarded military munitions (DMM), and munitions constituents (MC).

For each energetics project, a team of our certified professionals will develop a sound risk management program and tailor specific operating procedures for field deployment. Our experienced operators will execute the work, utilizing industry leading quality assurance and safety oversight programs and protocols. This thorough, methodical approach ensures completion of your project – safely, on time, and on budget. Our pursuit of excellence is reflected by a flawless energetics safety record, making VES-SS your solution for any high hazard challenge you face.

Rev. June 1, 2009