

For more information go to: www.ehstech.net

EHS Technologies was formed in November of 1996 to provide high quality information technology, environmental, engineering, program management, logistics, training, and communications-related products and services to government and commercial customers.

-2011 Revenues were approximately \$21.9 Million -2012 Revenues projected to be approximately \$22.1 million

Energetics Support Services

- NSWC Indian Head through the following:
 - JATO/ RATO Engineering Support
 - Cast Plant/ Hazard Analysis
 - Process Design/Engineering-BT & Building 856 redesign
 - Facilities Support for Ordnance Testing-Blossom **Point**
 - Engineering and QC for 2.75 Inch Rocket Program
 - Level III NDT Certi ication
 - System Design and Engineering for QC Diagnostics and Vacuum Casting

- EHS Currently provides Energetics Support Services to Other services that EHS is providing to Indian Head Customers include:
 - Non-Destructive Testing Equipment for Planet Watch Program
 - Infrastructure Vulnerabilities Modeling
 - Security Systems for Catapult Program
 - CKU 7 Failure Investigation
 - Technical Consulting for Lead Styphnate
 - Zuni Failure Investigation
 - Lab Support for the Continuous Crystallizer
 - -RDT&E Support
 - -Energetics Development Support
 - Train users on emergent RDT&E systems and applications
 - Provide concept policy, strategy, and capability development support

Energetics Project at EHS

Ordnance Engineering

- Provides engineering and technical services to perform to warhead system programming for the casting system for the twin-screw extruder at NSWC Indian Head
- Provides support for the development of a HPLC methods for purity and potency evaluation of a compound with unknown purities
- Utilized Automated Technology Ordnance Surveillance (ATOS) technology to provide environmental quality monitoring services
- Performed in-service engineering to include analysis and assessment of tests to be performed and analysis of test data for rocket-assisted takeoff(RATO) and jet-assisted takeoff (JATO) propelled systems
- Prepared engineering investigation reports

Ordnance and Weapons Engineering

- Prepared quali ication and test plans
- Performed in-service engineering of ordnance related systems
- Conducted design reviews
- Investigated system problems and malfunctions of ordnance monitoring technologies
- Provided recommendations for Product Improvement Programs

1221 North Church Street Suite 106, Moorestown, NJ 08057 Tel:(856)642-7877