

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

Training at EHS Technologies

ILS Training

- Analyze, develop, review, maintain and track system and equipment logistics support and planning, planned maintenance, training and documentation.
- Provide engineering, technical and analytical support for all ILS disciplines and elements.
- Combat equipment medical trauma subject matter expert services for the Program Manager for Infantry Combat Equipment at Quantico.

IT Training

- Developed and conducted Computer Based Training (CBT) and Interactive Courseware (ICW) for HM&E systems.
- Developed Navy Training System Plans(NTSP)
- Provided Logistical support personnel capable of auditing training courses, training manuals, and training aids at various Navy schools.

Environmental Training

- Certified Environmental Trainer(CET) on staff.
- Conducted over 1,000 environmental. health and safety training classes for commercial and government clients.
- Created site-specific Environmental Awareness training content for Naval Air Station Patuxent River, MD.
- Created Environmental Awareness training video for Naval Air Station Patuxent River, MD.
- Created and delivered Hazardous Waste/Hazardous Materials Management training class for NETCOM/ 9th Army Signal Command.

Engineering Training

Software Engineering

- EHS Software Engineers are able to train in the following areas:
 - Provide Hardware and Software engineering services in support of power and machinery silencing systems for existing and future Fleet assets and platforms.
 - Develop HW/SW to support developmental efforts, which may necessitate development of prototypes engineering development models, and proof of concept demonstrations.

Environmental Engineering

- Analyze environmental. health and safety requirements
- Develop and implement environmental quality assessment programs and EMS
- Perform environmental planning and engineering
- Implement Best Management Practice related to Environmental Management
- Prepare Pollution Prevention Plans
- Identify training requirements and environmental awareness.