ENVIRONMENTAL ENGINEER

Posting ID: EM17909564
Company: BAE Systems
Position Type: Full-Time
College Major(s): Civil Engineering (CEE)

Company Website: http://www.baesystems.com/en/home
Work Location: Sagamore, MA
Salary:
College Level(s): Undergraduate-Senior, Graduate Student, PhD. Student

OVERVIEW

BAE Systems Intelligence & Security, based in McLean, Virginia, designs and delivers advanced defense, intelligence, and security solutions that support the important missions of our customers. Our pride and dedication shows in everything we do-from intelligence analysis, cyber operations and IT expertise to systems development, systems integration, and operations and maintenance services. Knowing that our work enables the U.S. military and government to recognize, manage and defeat threats inspires us to push ourselves and our technologies to new levels. That's BAE Systems. That's Inspired Work.

Job ID: 31600BR

Roles and Responsibilities

Manages programs and budgets, conducts inspections, evaluates, and reports on the site's environmental conditions and regulatory compliance. Provides primary on-site guidance on all Air Force (AF), federal, and state regulations dealing with: air emissions, spill response and prevention, hazardous materials, hazardous wastes, drinking water, natural resources, cultural/historic preservation, and pollution prevention. Prepares and submits permits, contractor data requirement lists (CDRLs), technical reports, environmental impact analysis process (EIAP) surveys, and regulatory questionnaires and communications. Participates and represents the site at AF, federal, state, and local meetings regarding environmental issues. Provides training to site employees on environmental protection topics. Briefs site personnel on hazardous material management and spill prevention techniques.
**Education and Qualifications**

Education: Bachelor's degree (BS or BA) in environmental science, engineering, management, chemistry, biology, or earth science.

Broad background in environmental science/management with knowledge of federal, state, and local environmental laws and regulations. Experience in communicating with regulatory agencies, including submission of reports and response to inspections, enforcement actions, and data requests.

**Preferred Skills**

In addition to the requirements listed above, skilled in the management of the following environmental programs and protocols: NEPA process, pest management, universal waste, solid waste management, recycling, storage tank compliance, toxic substances (asbestos, lead-based paint, PCBs) and water quality management.

**How to Apply**

[http://www.baesystems.jobs/](http://www.baesystems.jobs/)