Location: Amarillo, TX
Job Title: Environmental Sustainability Professional (Requisition ID: 8626)
Career Level From: Senior Associate
Career Level To: Specialist
Organization: Environmental Compliance (PX) (51074509)
Job Specialty: Environmental Science

What You'll Do

- Perform duties in support of the Pantex Plant’s Energy Management, Sustainability, and Environmental Management System Program providing specialty job knowledge to lead the development, implementation, and reporting of compliance strategies. Ensure and document strict compliance with authorizations, Department of Energy (DOE) Orders, and regulations associated with sustainability, environmental management systems, pollution prevention, energy management, and resource conservation.
- Conduct walk downs in the field and across the industrial areas to support final recommendations of a highly technical nature within a range of specialties. Assist with nuisance animal responses in the field and across the industrial areas.
- Apply significant professional experience, education, and specialized training across multiple environmental science disciplines to support other subject matter experts; influence organizational goals and objectives; mentor associate and intern level team members; communicate with senior management to ensure compliance with regulatory requirements; develop written procedures, as needed, to ensure continuity of operations for department activities; and design and implement subcontracts across multiple technical disciplines.
- Demonstrate a high level of proficiency in the use of Microsoft Excel, Word, PowerPoint, and other Microsoft Office software to support excellence in written and verbal stakeholder communications. Operate ESRI GIS and database software.
- Develop metrics, prepare reports, and conduct evaluations and assessments, from basic to complex, to quantify and interpret the Plant’s progress towards organizational goals for energy management, sustainability, pollution prevention, resource conservation, and other environmental compliance activities.
- Support National Environmental Policy Act review of projects and actions to ensure compliance with Pantex Plant goals, DOE Orders and Policies, and state and federal regulations.
- Successful candidate is expected to obtain, with provided training, certification as an Energy Efficiency Practitioner (Association of Energy Engineers) and Certified Environmental Systems Manager (National Registry of Environmental Professionals), or substantially equivalent certifications, within 12 months of hiring.
- Perform other duties as assigned.

What You Can Expect

- Meaningful work and unique opportunities to support missions vital to national and global security
- Top-notch, dedicated colleagues
- Generous pay and benefits with a stable organization
- Career advancement and professional development programs
- Work-life balance fostered through flexible work options and wellness initiatives

Minimum Job Requirements

- Bachelor's degree in an environmental related discipline with a minimum two years of relevant experience.
• OR master's degree in an environmental related discipline.

Preferred Job Requirements

• Bachelor's degree in an environmental related discipline with four years of relevant experience.
• OR master's degree in an environmental related discipline with at least two years of relevant experience.
• Current certifications in energy and environmental systems management.
• Specialized work experience including:
  • Knowledge, interpretation, and documentation of applicable federal, State of Texas, and DOE orders, rules, and regulations relating to sustainability and environmental management and compliance in an industrial setting.
  • Working with multi-disciplinary teams to balance industrial mission needs with compliance requirements among combinations of areas, including radionuclide monitoring in environmental media, natural resources, environmental air quality, petroleum storage tank, drinking water, wastewater, environmental management, NEPA, and storm water.
  • Proven abilities to organize, plan, lead, and execute project management responsibilities supporting effective oral and written communication with various stakeholder groups, including regulatory agencies, upper management, DOE, or the public.
  • Demonstrated success exercising initiative, independent judgment, and discretion under general supervision with work being reviewed upon completion for adequacy in meeting objectives.