

Michael L. Flanagan
National Resource Solutions Inc.
317-738-0232
flanagan@nationalresourcesolutions.com
www.nationalresourcesolutionsinc.com

Title: Environmental Coordinator

Location: Southeast PA

Position Summary: The Facility Environmental Engineer/Coordinator will report directly to the facility General Manager and indirectly to the Director Environmental Compliance to manage the facilities environmental programs. This person will drive improvements based on applicable local, state and federal requirements, as well as company policies and procedures for superior environmental performance.

Duties and Responsibilities:

- Lead and maintain facility multi-media (air, water and waste) Environmental programs to ensure compliance with applicable environmental laws, regulations and permit requirements
- Ensure tools/methods to assess facility compliance status are implemented, tracked, and adjusted as necessary
- Oversee and lead incident investigations for environmental issues; collaborate with operating/maintenance/engineering and other appropriate resources to verify root causes and implementation of corrective and preventive actions to prevent recurrence
- Monitor and report on environmental performance to facility management and corporate Environmental Affairs team
- Complete environmental reports for federal, state and local agencies, including but not limited to, GHG Reporting, Title V Annual Certification, EPCRA, NPDES, Hazardous and Solid Waste reports, and spill reports
- Interface with local, state and federal Environmental regulatory personnel
- Maintain ISO 14001 facility certification
- Provide technical direction and conduct environmental employee training and audits
- Prepare federal, state, and local permit applications, conduct permitting review applicability of capital and maintenance projects, in collaborate with appropriate site and corporate environmental team members Translate environmental permit requirements into plant operating guidelines, and train personnel in compliance requirements
- Implement voluntary programs addressing topics such as energy efficiency, waste minimization, GHG emissions reduction, and

- alternative energy use; oversee environmental projects including site remediation, and control systems installation and testing.
- Collaborate with appropriate site and community relations team members to preserve the reputation of the enterprise
 - Comply with corporate Environmental Procedures and train facility staff as necessary on the Procedures

Education and experience required:

- Bachelor's degree in Biology, Chemistry, Environmental Engineering, or Chemical Engineering
- 3-6 years Environmental management experience.
- Current working knowledge of State and Federal environmental Laws and regulations related to heavy manufacturing industry.
- Familiarity with CAA, CWA, RCRA including hazardous waste rules and inspection requirements
- Ability to work self-directed, prioritize work and handle multiple projects.
- Possess excellent written and verbal skills.
- Familiarity with process industry operations
- Proficient in MS Office products.

Preferred Requirements

- Masters' Degree or higher in Biology, Chemistry, Environmental Engineering, Chemical Engineering or Environmental Law
- 5-10 years implementation and management of Environmental Management Systems and Programs within the steel or similar heavy industry,
- Experience maintaining ISO Certified Management Systems (ISO9000, ISO14001, etc.) in heavy manufacturing environment

NOTE from client company: As a company, we are doing what we can to keep all our employees safe and healthy. It is the current expectation that ALL employees will be vaccinated against COVID-19 as soon as possible. By accepting (an) offer you certify that you are fully vaccinated. Company reserves the right to require proof of vaccination. If you have any questions or concerns, please contact Human Resources.