

JASON C. EISENHUTH

EDUCATION

St. Lawrence University, Canton, NY – B.S. Biology, B.S. Environmental Studies, 2006

EMPLOYMENT HISTORY

2015 to Present – Sevee & Maher Engineers, Inc., Project Engineer
2009 to 2015 – General Dynamics Bath Iron Works, Environmental Engineer III
2008 to 2009 – Woodard & Curran, Regulatory Specialist II
2006 to 2008 – Woodard & Curran, Regulatory Specialist I

EXPERIENCE

Typical assignments in his various areas of expertise include:

- Work as a part of a team to ensure compliance with Environmental Regulations in a large industrial setting
- Perform regular Environmental Program and ISO 14001/OHSAS 18001 EHS Management System Audits
- Participate in Corporate EHS Audits at several different facilities
- File SARA 312 and 313 Reports, Annual Hazardous Waste Reports, Air Emission Inventory Reports, Title V Air License Annual and Semi-Annual Reports, and regular NESHAP Compliance Reports
- Draft updates to regulatory plans, including Emergency Response Plans, Petroleum Transfer Manual, Stormwater Pollution Prevention Plans, and Oil Spill Prevention, Control, and Countermeasures Plans for multiple BIW facilities
- Draft, review, and revise facility Standard Procedure Manuals and Environmental Work Instructions
- Create and present training programs for facility personnel for various environmental programs
- Provide oversight and on-the-job training for staff handling RCRA hazardous wastes
- Review proposed environmental regulations to determine potential business impact and provide comment as needed
- Work with outside auditors on semi-annual EHS Management System Surveillance Audits
- Lead weekly Wall-to-Wall Safety Compliance Audits in all segments of manufacturing facilities
- Review new hazardous material products prior to their use at the facility
- Direct response to and completed reporting for oil and chemical spills
- Work with production staff and supervision to ensure proper environmental controls are in place at job set-up
- Provide environmental consulting services to clients in the educational, municipal, industrial, and healthcare sectors
- Work with and apply federal, state, and local regulations to individual clients' unique scenarios
- Perform environmental compliance audits, individually and as a part of a team, at over 25 different facilities

- Audit and review federal, state, and local programs related to Oil and Chemical storage, Air Programs, Oil SPCC, Hazardous Waste, EPCRA, Universal Waste, Asbestos, Pesticides, and other regulatory programs
- Develop Oil SPCC Plans, Integrated Contingency Plans, and Environmental Compliance Calendar; completed annual Community Right-to-Know reports for clients, and developed an Emergency Response Plan for a city's water system
- Educate clients on regulatory compliance and best management practices related to oil, chemical, and waste storage, facilities management, and EH&S program management
- Develop professional presentations
- Conduct a greenhouse gas emissions inventory for a large State University and charter signatory to the ACUPCC
- Manage staff responsibilities and project budgets on small projects and proposals

PRESENTATIONS

Successes and Lessons Learned: Developing a State University Sustainability Program Presented at the 4th Annual Smart and Sustainable Campuses Conference, College Park, Maryland. April 2009.