

ERIN M. WYMAN

Professional Qualifications

Project Manager with technical and business management experience. Responsible for Customer interaction regarding projects and business development and liaison with state regulatory personnel. Ms. Wyman has numerous years experience with retail petroleum facilities including regulatory oversight of underground storage tank (UST) system installations, upgrades and removals; environmental site assessments; technical report preparation; well installation; field data collection; and residential community and regulatory agency interface. Ms. Wyman is also responsible for completion of Phase I and Phase II Environmental Site Assessments and is certified to complete compliance inspections in the State of Maryland and Massachusetts.

Ms. Wyman spent one and a half years as a contract professional working directly in the Towson, Maryland office of BP Products North America Inc., Group Environmental Management office as an Environmental Business Manager. Her responsibilities included oversight of several consulting firms and coordination of real estate transactions within the company and externally. The territory included New York, New Jersey, Pennsylvania, District of Columbia, Maryland and Virginia.

Education and Training

- ❖ Bachelor of Science in Environmental Protection, with specialization in Waste Management, West Virginia University, Morgantown, WV, 1996.
- ❖ OSHA 1910.120, 40-hour training and Annual Refreshers.
- ❖ Georgia Institute of Technology, Management of UST Systems, 1997.
- ❖ Underground Storage Tank Corrosion and Cathodic Protection, 1998.
- ❖ Introductory Site Inspection Training, 1998.
- ❖ Women's Leadership Development Program, 1999.
- ❖ NJ Technical and Regulatory Training in USTs, 2000, 2003 and 2006.
- ❖ New Jersey Subsurface Evaluator License, 2000.
- ❖ Remediation of Ground Water by Natural Attenuation, 2001.
- ❖ ASTM Risk Based Decision Making, 2001.
- ❖ BP Super Voice Media Relations Training, 2001.
- ❖ Compliance: UST/AST, 2001.
- ❖ BP Bridges Community Relations Training, 2003.
- ❖ Maryland Drinking Water Sampler Certification, 2003-2021.
- ❖ Anne Arundel Community College Certification of UST Inspection, 2006.
- ❖ Maryland Department of the Environment Certified UST Inspector since 2006.

Professional History

- ❖ 2003 Present Senior Project Manager, Quality Environmental Solutions, Inc.
- ❖ 2001 2003 Contract Professional (Handex), BP Products North America Inc.
- ❖ 2000 2001 Geologic Scientist, Handex of Eastern Pennsylvania, Inc.
- ❖ 1997 2000 Environmental Scientist II, State of Delaware, UST Branch.
- ❖ 1994 1997 Environmental Scientist I (Seasonal), State of Delaware, UST Branch.

Representative Experience

- Project Manager responsible for retail service station project work, attention to detail, data accuracy and the ability to produce timely quality deliverables to the Customer. Project Manager for UST facilities in Maryland, Virginia, District of Columbia, Pennsylvania and New Jersey. Responsible for Site Characterization, Quarterly Status reporting, and implementation of previously approved Remedial Action Plans. Responsible for well installation, ground-water sampling and soil sampling. Manager of environmental activities at several service stations with potable wells on or near the facility.
- Responsible for completion of Phase I and Phase Environmental Site Assessments for property transactions in accordance with ASTM and EPA standards.

- Responsible for the completion of UST inspections for compliance with regulatory standards.
- Responsible for new and renewal of Title V Part 70 and Part 71 air permits for several commercial bakeries.
- Environmental Business Manager responsible for coordinating environmental data needed in real estate transactions. Provided oversight of lease exit, divestment, and acquisition assessments from New York to Virginia with three to four consulting offices. Lead for prevention management focusing on operations and installations of USTs. Assisted with financial reports and budgets and assisted the remediation managers with reporting requirements and environmental regulatory reviews.
- Senior Geologic Scientist responsible for project management of Leaking Underground Storage Tank (LUST) sites in the states of Pennsylvania and New Jersey. Responsible for Site Characterization, Sensitive Receptor Surveys, Quarterly Status Reporting, and completion of PA Act 2 Checklist. Also responsible for well installation, groundwater sampling and soil sampling at gasoline service stations. Conducted investigation of MTBE contamination in potable wells in a suburban neighborhood. Oversight and planning of sampling schedule, installation and monitoring of carbon treatment systems, and public water installation.
- Geologic Scientist responsible for retail service station project work that required coordination with others, attention to detail, data accuracy and the ability to produce timely quality deliverables to the client. Performed data evaluations to ensure accuracy. Prepared ground-water elevation and isoconcentration maps to be included in client submittal reports. Completed the field tasks involved with direct-push investigations at UST locations. Data obtained were evaluated and presented to the client and state regulator in assessment reports.
- Environmental Scientist responsible as a compliance officer, inspector for removal/abandonment, and installation of USTs at facilities, requiring thoroughness, data accuracy and the ability to produce timely quality deliverables. Environmental Scientist II responsible as project lead for Global Positioning System (GPS) and Geographic Information Systems (GIS) within the UST Group. Utilized UST-Access for data tracking of 1998 compliance deadline and retrofit notifications. Trained in GPS data collection equipment and software (Geo-PC and Pathfinder and GIS software ArcView). Attended Georgia Institute of Technology Tank School, OSHA 40-hour Hazardous Material Training, Corrosion Training, Introduction to ArcView and Advanced ArcView training.
- Environmental Scientist responsible for data collection, quality assurance and control of Delaware UST files requiring high attention to detail, data accuracy and the ability to produce timely quality deliverables. Assisted with installation and monitoring of a UST Soil Vapor Extraction system. Collected water samples for Public Health Department. Trained on and utilized Revelations and D-base. Attended Soil Vapor Extraction, Air Sparging and Bioventing seminar. Attended EPA Expedited Site Assessment Methods Workshop.