

PROFESSIONAL PROFILE

JUSTIN R. LAUTERBACH, QEP VICE PRESIDENT

REGISTRATIONS/CERTIFICATIONS

Qualified Environmental Professional Certification (QEP) - IPEP 40-Hour Hazardous Waste Operations (OSHA CFR 1910.120)
OSHA 8-Hour Refresher
OSHA 8-Hour Supervisor Training
PADEP Act 2 Land Recycling Client Workshop
PADEP Vapor Intrusion
Project Management Training (March 2005)
New Jersey Site Remediation Course - Rutgers University
New Jersey Vapor Intrusion Course - Rutgers University
New Jersey Regulatory Training in USTs – Rutgers University
Asbestos, Lead Based Paint, and Mold Awareness Course
ACM Program Manager Training
Asbestos Building Inspector
NJDEP Tech Rule Training
Pathway to Principal – Zweig White Training (July 07)

PUBLICATIONS/ADDRESSES

PA Stormwater Management/Regulations – Lectured at PA Chamber of Business and Industry Spring Environmental Forum

NJ Regulatory Requirements – leader for numerous training seminars organized to provide regulatory updates

PROFESSIONAL QUALIFICATIONS

Mr. Lauterbach has twelve years of experience in the environmental services industry. He has extensive knowledge with Environmental Site Assessments, Brownfield Redevelopment, and experience managing large site remediation projects. He has managed a diverse array of complicated Brownfield projects for large national retail corporations and high profile developers throughout the United States, with the majority of projects being located in the Northeast. He has managed and overseen completion of numerous Phase I and Phase II Environmental Site Assessments. RT has brought several complex environmental projects to completion under the direction of Mr. Lauterbach. Types of projects include, but are not limited to; soil and groundwater remediation, vapor intrusion, wetland delineation and mitigation, and stormwater management. He has experience with numerous projects involving regulatory oversight, remediation, and ongoing monitoring. He has demonstrated a high level of client service throughout his professional career, holds the position of Vice President, and manages RT's Southwestern PA office.

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EDUCATION

Bachelor of Science in Environmental Science, Minor in Communications Allegheny College, Meadville, PA, 2002

KEY PROJECT EXPERIENCE

- Project manager for former steel mill project in Warren, Ohio. Project involves former RCRA Corrective Action Activity, Federal EPA Consent Orders, and large NPDES permit modification process.
- Project Manager for large-scale brownfield redevelopment site which was formerly
 a large steel mill located in the Beaver Valley. Project involves current mining
 operations, Act 2 Land Recycling, NPDES Stormwater issues, and a hazardous
 waste landfill. This site has been investigated and is being remediated under the
 direction of Mr. Lauterbach.
- Principal in charge for numerous Phase I and Phase II Environmental Site Assessments. These projects have been completed in large portfolios and at single sites. They include former service stations, large scale industrial sites and mining sites.
- Project Manager for numerous Brownfield and Pennsylvania Act 2 Land Recycling projects which includes, preparation of DEP correspondence, preparation of Remedial Investigation Reports, Cleanup Plans, and PA Act 2 Final Reports for sites with complex soil and groundwater releases. Mr. Lauterbach has brought over a dozen projects to successful completion in order to obtain state approval and issuance of releases of liability for these sites.
- Managed a number of NJ and PA Brownfield projects involving historical fill, underground storage tanks, impact from former industrial operations, former agricultural use, dry cleaning operations, and Superfund activity.
- Project Manager for large-scale dry cleaning site remediation project in Pennsylvania involving the installation and operation of a soil vapor extraction system in conjunction with Act 2 Land Recycling activities.
- Supervised the remediation of a former shooting range in Florence, NJ involving hazardous levels of lead impacted soil. Mr. Lauterbach developed the remedial strategy for the project which involved rendering material non-hazardous prior to excavation, in order to allow remediation to occur cost effectively and not trigger landfill and RCRA treatment permitting concerns. Bench scale testing was completed, and the material was stabilized using a phosphate amended fly ash. Once rendered non-hazardous, the material was excavated and placed within a berm located proximal to a closed landfill on an adjacent parcel. An Unrestricted Use No Further Action Letter and Covenant Not to Sue was issued by the state for the former shooting range parcel, which is now a housing development, and a deed notice was placed on the adjacent parcel where the berm is located.

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- Developed remedial strategy and ongoing monitoring program for a large scale bioremediation project involving a former service station located in Vineland, New Jersey. This project involved evaluation of multiple nearby contaminant plumes, vapor pathways, and ecological impacts.
- Implemented remedial strategies at numerous former agricultural sites with pesticide impacted soils. Remedial strategies included both in-situ and ex-situ blending, removal, and capping. Blending projects involve evaluation of mixing ratios and contaminant concentrations. Sites included proposed residential developments as well as commercial properties and recreational areas.
- Manages all site acquisition of environmental projects in three states for a large national retail pharmacy chain. Manages and oversees all environmental aspects/issues at new store locations during due diligence periods. Advises corporate officers and developers with respect to purchase negotiations and environmental liabilities.
- Project manager for Brownfield Site and proposed large commercial development in Wilmington, Delaware. Involved remediation of petroleum impacted soils and historic fill under Delaware's Brownfields Program. Obtained over \$200,000 in grants for client reimbursement of site investigation and remediation costs.
- Project manager for former steel mill project in Warren, Ohio. Project involves former RCRA Corrective Action Activity, Federal EPA Consent Orders, and large NPDES permit modification process.

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