

PROFESSIONAL PROFILE

JUSTIN R. LAUTERBACH

REGISTRATIONS/CERTIFICATIONS

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
Business of Brownfields Seminar (April 2004)
Project Management Training (March 2005)
New Jersey Site Remediation Course - Rutgers University
Asbestos, Lead Based Paint, and Mold Awareness Course
ACM Program Manager Training

PROFESSIONAL QUALIFICATIONS

Mr. Lauterbach has four years of experience in the environmental services industry. He has extensive knowledge with Environmental Site Assessments, Brownfields, and large site remediation projects, and has demonstrated excellent client service throughout his professional career. He has managed an array of complicated Brownfield redevelopment projects for large national retail corporations and high profile developers in both Pennsylvania, New Jersey, and Delaware. He has managed and provided oversight for numerous Phase I and Phase II environmental site assessments and large assessment portfolios. Mr. Lauterbach has performed work in Pennsylvania, Florida, New Jersey, Delaware, Maryland, and Connecticut.

EDUCATION

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

KEY PROJECT EXPERIENCE

- Project Manager for numerous Brownfield and Pennsylvania Act 2 Land Recycling projects which includes, DEP correspondence, preparation of Remedial Investigation Reports, Cleanup Plans, and Act 2 Final Reports for sites with complex soil and groundwater problems. Mr. Lauterbach has brought over a dozen projects to successful completion in order to obtain a release of liability for clients.
- 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.