

**EXPERIENCE**

President/Project Manager, 2002 - present  
*True Blue Environmental Services, Inc.*

Project leader for several Manufactured Gas Plants through out New England, building demolitions, . Management responsibilities ranged from cost estimates to implementation of a specific scope of work and final site restoration. Representative projects included a 3-million dollar demolition and remediation of a former CTDOT maintenance garage to a 20-million dollar utility relocation and remediation project associated with an urban redevelopment of a former manufactured gas plant in Hartford, CT

Estimator/Project Manager, 1998 – 2002  
*Earth Technologies, Inc.*

Project executive for numerous large site remediation projects in Connecticut. Management responsibilities ranged from cost estimates to implementation of a specific scope of work and final site restoration.

Project Hydrogeologist, 1994 to 1998  
*Fuss & O'Neill, Inc.,*

Manager for a variety of environmentally related projects including both the investigation and remediation of soil and groundwater contamination resulting from releases to the environment. Specific tasks included the development of work plans necessary to assess the impacts of releases to the environment, coordinating the technical staff and necessary contractors to implement the work plans and evaluating the data gathered in these field efforts. The evaluation process typically included an assessment of the need for further investigation or remedial design in order to achieve regulatory compliance. When remedial design was necessary, conceptual plans, cost projections, final design and construction phases were executed.

Hydrogeologist, 1992 - 1994.  
*Fuss & O'Neill, Inc*

Provided technical support to the project staff for data collection associated with the assessment and remediation of contaminant plumes (soil and groundwater). Specific tasks included conducting aquifer pumping tests, vapor extraction pilot tests and interactive interpretation of the data necessary for completing remedial investigations.

Supervised remedial contractors during the installation of remedial systems to assure the objectives of the design were met.



Field Scientist,  
*Fuss & O'Neill, Inc.,*

1990 - 1992.

Performed extensive field work including the supervision of boring and well installations, soil gas surveys, excavations, groundwater and soil sampling.

Jack A. James, Inc., 1980 - 1990.

Worked on a variety of construction projects with a primary focus on utility construction and sitework. Responsibilities included estimating, scheduling and project management for approximately \$25 M in project revenues.

## **EDUCATION**

St. Lawrence University, Bachelor of Science, Geology, 1989.

Additional Course Work: Civil Engineering courses, University of New Haven, Completed 40-hour training for hazardous waste operations, annual refreshers, 8-hour Supervisor's training courses consistent with OSHA (29 CFR 1910) for hazardous waste operations, competent person for excavation operations (OSHA 29 CFR 1926) and numerous conferences on various remediation technologies.

