

Michael J. Wilsey Field Services Manager

KEY PROJECTS

- Developed and implemented a corporate pipe insulation hazard awareness program for an international paper manufacturer.
 Performed and provided project oversight for Asbestos Inspection and labeling services throughout the Northeastern United States.
- Developed and implemented a stream data logging program to determine the impacts of an industrial discharge to surface water for a cement manufacturer.
- Coordinated and provided oversight for a community air monitoring program for a long term excavation project for a federal aerospace contractor.
- Responsible for coordination, protocol development, and employee health and safety for multiple ongoing coal tar removal programs for a Northeastern based utility.
- Performed sampling and developed site specific collection protocols for multiple mercury minimization programs in New York State.
- Coordinates and provides health and safety oversight for Industrial Hazardous and Non-Hazardous Waste Sampling at a semiconductor manufacturing facility.
- Performed sampling and directed technical staff for groundwater, surface water, and wastewater sample collection under USDOE oversight at a nuclear research facility.
- Developed site specific low flow groundwater, surface water, sediment, and landfill gas data collection protocols at multiple National Priority List Superfund sites for and international aerospace manufacturer.

PROFESSIONAL AFFILIATIONS

Air and Waster Management Association National Groundwater Association

FIELDS OF COMPETENCE

- Groundwater sampling project Management
- National /State Pollutant Discharge Elimination System Project Management
- Data collection of matrices: soil, air. groundwater, surface water, stormwater, wastewater, potable water and leachate

EXPERIENCE SUMMARY

- Fifteen years yield experience includes RCRA, Part 360, SPDES, NPDES, asbestos and industrial hygiene projects.
- Performs overall supervision of field employees for pre-project preparation, equipment maintenance and preparation of sample collection media.
- Supervises department activities for compliance and non-compliance programs, including sampling of wastewater, waste, ground water, soil, air and bulk. Interfaces with laboratory personnel to insure successful completion of client projects.
- Extensive analytical laboratory experience includes metals analysis on such equipment as ICP, flame AA and graphite furnace.

CREDENTIALS

Transportation Worker Identification Credential (TWIC) and HAZWOPER 40 Hour Certified Mine Safety and Health Association - Miner Trained Training for Confined Space Entry B.A. Environmental Science, State University of New York, Plattsburgh, New York