# Greg Webb

# Project Manager/Corporate Health and Safety Manager

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## **Areas of Specialization**

- Project Management: regulatory guidance, budget and scope development, contract compliance, deliverables management, budget control, stakeholder communication, and technical staff support.
- Corporate Health and Safety Manager: Oversee H&S implementation on a Corporate and project specific level.
- Remedial Wastewater Project Manager: Project operation oversight manager, data collection, data analysis and optimization.
- Environmental monitoring instrumentation: NJ Certified Lab (analyze immediately parameters) manager, field equipment calibration, soil immunoassay methods, USEPA groundwater sampling protocols, and air monitoring methods and instrumentation.
- Environmental construction support: Discharge water quality monitoring,
   JSA training and compliance, real-time soil monitoring/segregation,
   environmental regulatory support, environmental compliance controls and
   monitoring, worker health and safety supervision, record-keeping.
- Remediation system construction, operation and maintenance, rehabilitation, optimization and troubleshooting: air sparge, soil vapor extraction, dual phase extraction, DNAPL / LNAPL recovery systems, in-situ oxidation, and groundwater treatment systems.
- National Pollutant Discharge Elimination System (NPDES) compliance sampling and monitoring.

## **Overview of Project Experience**

- NPDES Permitting Oxford, PA NPDES Managed NPDES Industrial Storm
  Water Permit application process for a bulk heating oil supply company
  that discharge into a sensitive receptive aquafer. Conducts semi-annual
  sample collection, data analysis and regulatory reporting
- AS/SVE Remedial System Installation and Operation Philadelphia, PA Serves as the remediation manager/lead remedial operator of a 38-point
  air sparge system and 9-point soil vapor extraction system to prevent
  offsite migration of vapor, adsorbed and dissolved-phase benzene impacts.
- Groundwater Treatment System Operation and Management Phillipsburg, NJ Manage weekly field monitoring of groundwater
   discharge for pH, conductivity and TDS at a groundwater pump and treat
   system impacted with petroleum constituents. Conduct monthly
   laboratory sampling of surface water discharge for permit specific
   parameters. Complete monthly data analysis and DMR reporting for the
   NJDEP and DRBC. Conduct monthly SPCC inspections.

#### **Education**

B.S., Environmental Science Chestnut Hill College, 2007

#### Registration/Certification

NJDEP Certified Laboratory Program Laboratory Manger

Certified in accordance with 29 CFR 1910.120 Hazardous Waste Operations

Certified in accordance with 29 CFR 1910.120 (e)(4) HAZWOPER Supervisor

Certified in accordance with 29 CFR 1910.146 Confined Space Entry & Rescue Training

**OSHA 30-Hour Construction Safety** 

Transportation Worker Identification Credential (TWIC)

First Aid / CPR Certified



#### **Overview of Project Experience (continued)**

- AS/SVE Remedial System Installation and Operation Hockessin, DE Supported in AS/SVE system design, acted
  as lead installation manager, lead operator and project manager of an interim remedial system to reduce a
  chlorinated solvent source impact to groundwater.
- NJDEP Certified Laboratory Manager NJ Manages and implements BSTI's certification for NJDEP Certified Laboratory program. Requires annual NJDEP audits to verify compliance with regulations, adherence to instrumentation calibration and use, and record-keeping.
- **Health and Safety Oversight Gap, PA -** Conducted breathing zone air monitoring for worker health and safety during roadway construction within a petroleum impacted intersection.
- Remedial System Installation Cincinnati, OH Installation and site coordination of an ex-situ advanced oxidation groundwater treatment system to address 1,4-dioxane.
- Air Monitoring Plan Development NJ Developed and implemented on-site air monitoring program to assure regulatory compliance and worker/resident safety during a sensitive environmental excavation project in New Jersey. Air monitoring concerns included volatile organic compounds, particulate, and nuisance odor.
- Project Air Monitoring Plan (PAMP) Development and Implementation NJ Development and implementation
  at multiple remediation sites in New Jersey.
- Industrial Pre-Treatment System Installation and Operations Bridgeport, NJ Served as installation manager
  and lead operator of an industrial pretreatment system to reduce chemical tanker wash water to acceptable levels
  for disposal. Treatment techniques included oil/water separation followed by pH adjustment.
- System Design Support/Implementation and Operations Newark, DE Supported in system design and implementation of a large-scale remediation project to address residual soil and groundwater impacts from former paint operations. Chemicals of concern included petroleum compounds, chlorinated solvents and xylenes. The system consisted of 32 vertical soil vapor extraction points, 16 horizontal soil vapor extraction points and 32 air injection points. System expansion was completed to incorporate an aquifer depression system to address water infiltration post facility demolition.
- Dual Phase Remedial System Operation State College, PA Served as the lead remedial operator/consultant for
  a dual phase extraction system in a karst limestone bedrock formation located in central Pennsylvania. Dual
  phase operations allowed for the client to successfully achieve site closure.
- Multi-Phase Extraction System Installation and Operation Clarksville, DE Installation and operation of a multiphase extraction system to remove over 28,000 pounds of contaminants.
- Groundwater Extraction System Operation Ambler, PA Safety officer and lead operator of an advanced oxidation treatment system to treat elevated concentrations of 1,2-DCA in Pennsylvania.
- Total Phase Remedial System Operation Millsboro, DE Assistant operator of a large-scale, multi-technology petroleum hydrocarbon cleanup project at an industrial facility in Delaware.
- AS/SVE Remedial System Operation Northeast PA Responsible for the operation of an air sparge/soil vapor
  extraction system, augmented with an advanced chemical oxidation injection program, at a gas pipeline
  compressor facility in Pennsylvania.

