

TONY PENDLETON

PROFESSIONAL EXPERIENCE

Tony Pendleton has more than 17 years of experience in environmental engineering. Prior to joining MSE, Tony served as senior project leader for the spill prevention control and countermeasure (SPCC)/storage tank program at Fort Campbell, Kentucky. His background includes petroleum and environmental planning, data collection and analysis, field inspections, report preparation, records management, and regulatory compliance.

Tony also has technical administration experience using the Facility Inventory and Inspection Standardization Tool (FIIST), Tremble GIS units, ArcMap, Geophysical Survey Systems, Inc., Utility Scan, Symbol personal digital assistants (PDA), Panasonic ToughBooks, and hardware and software for personal computers. He also has developed and presented training programs on oil handling personnel, facility response plans (FRP), and environmental quality officers (EQO).

Most recently Tony was promoted to Service Line Manager for on-site staffing support. He will be taking on additional project management and marketing responsibilities.

AREAS OF EXPERTISE

- SPCC aboveground and underground storage tank (AST/UST) inspections and assessments
- Environmental planning
- Data collection and analysis
- Field inspections
- Report preparation
- Records management
- Regulatory compliance

PROJECT EXPERIENCE

U.S. Army Corp of Engineers (USACE): Environmental Services, Nationwide:

Service Line Manager responsible for managing U.S. Army and Air Force environmental services including compliance, remediation, engineering, training, staff augmentation, and design/build projects. As primary manager for on-site contractors, Tony developed programs and reports for compliance under federal and state programs including CERCLA, TSCA, RCRA, EPCRA, CAA, and CWA. He specialized in site-specific data management, training, and regulatory compliance inspections.

USACE: SPCC/Storage Tank Program, Fort Campbell, Kentucky:

Senior Project Manager in charge of providing support to the SPCC/storage tank program including AST/UST and FRP compliance and management; construction and design reviews; EQO and contractor spill awareness and regulatory training; emergency medical services support; and comprehensive review of all program documents such as work plans, memos, and deliverables. Responsibilities included FIIST system design, testing, and debugging as well as maintaining database integrity.

U.S. Army and IMCOM Headquarters: EPAAS Program, Fort Campbell, Kentucky:

Senior Project Leader responsible for developing and implementing



ON-SITE STAFFING SUPPORT SERVICE LINE MANAGER

SR. ENVIRONMENTAL PROFESSIONAL

EXPERIENCE

17 years of experience in Environmental consulting

EDUCATION

M.S., Management, Austin Peay State University

B.S., Interdisciplinary Studies
Austin Peay State University

PROFESSIONAL REGISTRATIONS & CERTIFICATIONS

- FEMA Incident Command System Training
- EPA Underground Storage Tank Operator Training, Levels A, B, and C
- Veeder-Root Installation Technician, Level 1; Startup & Service Technician, Levels 2/3
- TLS-3XX UST Monitoring Systems Certified
- OSHA 40-hour HAZWOPER Certification
- OSHA 8-hour HAZWOPER Refresher
- CPR/First Aid



ADDITIONAL INFORMATION

Tony Pendleton

Microsoft Access database to document and manage inventory and inspection records. Designed and maintained a system to track trends, archive inspections, and produce reports for higher command.

U.S. Army and Air Force Center for Engineering and the Environment: SPCC/Storage Tank Program, Fort Campbell, Kentucky:

Senior Project Leader responsible for developing and implementing FIIST to document and manage inventory and inspection records. FIIST links handheld PDAs, tablet PCs, and an online database to form a comprehensive record management system. Responsibilities included application design, testing, and debugging as well as maintaining database integrity.

U.S. Army and USACE: UST Management, Fort Stewart and Hunter Army Airfield, Georgia:

Senior Project Leader in charge of conducting installation-wide site assessments on USTs and compiling the information into a database accessible through a web-based GIS map that identified all tank locations.

U.S. Army and USACE: SPCC/FRP Training, Fort Gordon, Georgia:

Senior Project Leader responsible for providing annual worst-case spill scenario exercise and quarterly release simulations training. Activities included planning meetings, developing tabletop exercises, and deploying resources and materials. Activities were conducted over 2 years and involved a cross section of Fort Gordon's emergency response organization and environmental management team.

U.S. Army and USACE: SPCCP Update and Tank Management, Fort Campbell, Kentucky:

Senior Project Leader responsible for conducting installation-wide SPCC site assessments on all storage tanks and other applicable facilities. He compiled the information into a database accessible through a web-based GIS map that identified all tank locations.

U.S. Army and USACE: Hazardous Materials Management Plan Training, Fort Hood, Texas:

Senior Project Leader in charge of developing procedures, worksheets, flow diagrams, and documents for hazardous materials training, including affirmative procurement, environmentally preferred purchasing, and life-cycle cost analysis.

OUTSIDE THE OFFICE

When not at the office, Tony donates his time to youth organizations to instill the values of self-esteem, thinking differently, and growth in the younger generation. He also enjoys documentaries, movie popcorn, and traveling with his wife, Katie.