

Academic Credentials:

B.S. Geology, 1990
University of South Carolina, Columbia, SC

Duties:

2020 - Present - Vice President

Professional Credentials:

Professional Geologist – FL, GA, MS, NC, SC, TN
Registered Site Manager – NCDENR's IHSB
Registered
Environmental Consultant Program
OSHA 40-Hour Health and Safety Training
(29 CFR.1910.120)
OSHA Site Supervisor Safety Training
Loss Prevention System (LPS) behavioral based
safety
training
Certified Well Driller - South Carolina

Employment Record:

2009 - Present – Smith Gardner Inc.
2000 - 2008 – ENSR Corporation/AECOM
1997 - 2000 – DSAntlantic
1996 - 1997 – Geocon Environmental Consultants
1990 - 1996 – Environmental Technology Engineer-
ing, Inc.

Principal Areas of Expertise:

Assessment of hydrogeologic parameters/
contamination
RCRA and CERCLA regulatory programs
Ground water monitoring/remediation

Professional Activities:

National Ground Water Association
South Carolina Groundwater Association
Carolina Geological Society

C. KEVIN ANDERSON, P.G.

Senior Geologist - Columbia, SC



Mr. Anderson has extensive experience conducting hydrogeologic investigations for a variety of sites including a RCRA hazardous waste treatment, storage and disposal facility. He also has significant experience with ASTM Phase I and Phase II site assessments as well as groundwater remediation projects that are both in-situ and ex-situ. Mr. Anderson also manages compliance with state and federal regulations, and coordination and supervision of sampling crews and drilling teams.

Additional work experience includes the management of large-scale civil design projects; management of large Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) projects; preparation of RCRA Part B Permit applications; preparation of RFI reports and Corrective Measures Study (CMS) reports; supervising tank removals and soil excavations; soil and groundwater sampling; and installing monitoring well networks.

Mr. Anderson has extensive experience performing assessment activities associated with light non-aqueous phase liquids (LNAPL) including benzene, toluene, ethyl benzene and xylenes (BTEX) that are typical with hydrocarbon releases from UST systems. Mr. Anderson has also performed numerous assessments and investigation activities associated with chlorinated solvent releases and other dense non-aqueous phase liquids (DNAPLs).

One of the more extensive project assignments for Mr. Anderson involves being the manager of hydrogeologic investigations and reporting for a closed RCRA hazardous waste treatment, storage and disposal facility located near Pinewood, South Carolina. Specific duties associated with this assignment include project liaison responsibilities with regulatory agencies, review of facility activities to assure compliance with state and federal regulations, coordination and supervision of field sampling crews, coordination and supervision of drill crews, analysis of data gathered from over 200 site monitoring wells and piezometers, preparation of detection monitoring quarterly and annual reports, preparation of detection monitoring sampling and analysis plans, management of additional site hydrogeologic characterizations, and fulfillment of additional Part B Permit requirements.

Mr. Anderson also served as Project Manager for the remedial investigation at an NPL-Equivalent Facility located in South Carolina. This project involved assessment of an industrial facility and an adjacent wetland area/stream for impacts associated with chromium contaminated wastewater. Once the remedial investigation (RI) was completed, a RI report was prepared for submittal to the EPA and the DHEC.