



R. Bruce Britten
Principal Geologist

Education and Professional Registration

West Texas A&M University – Canyon, Texas
Bachelor of Science Degree 1997 – Major: Geology
Bachelor of Science Degree 1997 – Major: Environmental Science
Professional Geoscientist (Geology): Texas PG Registration #1922
Corrective Action Project Manager: Texas CAPM Registration #1524

Present Position Responsibilities

As Principal Geologist with EE&G, Inc. (EE&G), Mr. Britten is responsible for the technical oversight of all EE&G Eastern Texas operations. Mr. Britten is responsible for the coordination of day to day and long-term corporate obligations in Geologic sciences. Mr. Britten supervises and manages project personnel in the areas of subsurface investigations, groundwater monitoring/sampling, risk assessment, remedial system design and numerous other technical tasks. In addition to his personnel and project management roles, Mr. Britten is charged with senior level geological analysis and technical evaluations on a wide variety of EE&G projects throughout the continental United States. Mr. Britten facilitates and executes some of EE&G's most challenging environmental projects as they relate to complex geologic systems and site integrations.

Technical Expertise

Mr. Britten has a wide range of technical expertise spanning the fields of Geologic Science, Environmental Geology, Hydrogeology and Engineering Geology. His technical specialties range from turnkey management of multi-faceted geologic programs to design, development and implementation of simple and complex remediation systems related to impacted soils and groundwater. In addition, Mr. Britten is considered EE&G's premier expert in the field of leaking underground storage tank projects. He has a wealth of knowledge and experience in implementing technically sound and cost effective solutions to even the most challenging petroleum storage tank release project. Incorporating Phase I, Phase II, Risk Assessment, Affected Property Assessment, Pilot Testing, System Design, System Implementation and System Operations, Mr. Britten has successfully managed over 250 leaking petroleum storage tank programs throughout Texas and neighboring states. Mr. Britten's technical expertise in these areas has made him one of the top environmental professionals in the geologic field within the State of Texas.

In addition, Mr. Britten's technical management specialties has made him well known in the regulated community and a highly respected manager of multi-disciplined LPST cases throughout Texas for both private and public sector clientele.

Client Markets

Clients from whom Mr. Britten has provided services represent a diverse group of private businesses, municipalities and other public sector entities. Some of the client markets with which he has significant experience include:

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| * Agriculture | * Automotive | * Law Firms |
| * Dry Cleaning | * Petroleum Marketing | * Convenience Stores |
| * Construction | * Consultant/Engineering Firms | * Schools |
| * Electronics | * Federal Agencies | |
| * Financial | * Insurance | |
| * Local Government | * Manufacturing | |
| * State Government | * Petroleum Distribution | |
| * Pollution Control | * Real Estate | |



Geographic Markets

Mr. Britten has provided his services to clients with sites across the Southern United States. His expertise includes work in the following geographic areas :

- * Texas
- * New Mexico
- * Oklahoma
- * Louisiana
- * North Carolina
- * Georgia

Relevant Experience

- Environmental Compliance Audits
- Phase I /II Environmental Site Assessments
- UST Removals
- Risk Based Assessments
- Risk Management Studies
- Affected Property Assessment Reports (APAR)
- Regulatory Review Programs
- Risk Reduction Project Studies
- Soil and Groundwater Pilot Studies
- Hydrogeologic Analyses
- Regulatory Interaction
- Site Closure Program Development
- Voluntary Cleanup Program Assessment, Remediation and Management
- Spill Prevention and Countermeasure Control Planning (SPCC)
- Environmental Settlement Negotiations
- Environmental Site Assessments (Industrial, Commercial, Federal and Municipal)
- Contaminant Delineation Assessments (Industrial, Commercial, Federal and Municipal)
- Remedial Action Planning, Design and Implementation
- Groundwater Remediation Systems (Air Stripping [low and high profile])
- Groundwater Remediation Systems (Activated Carbon Adsorption)
- Groundwater Remediation Systems (Bioremediation)
- Groundwater Remediation Systems (Air Sparging)
- Groundwater Remediation Systems (Oxygen Induction)
- Soil Remediation Systems (Vacuum Extraction)
- Regulatory Compliance Coordination
- Emergency Response Planning