

Bill Brab, PG, CPG is a Senior Remediation Geologist for AST Environmental, Inc. in Midway, Kentucky with 20 years of experience in environmental geology and site remediation. Bill is an expert in fractured bedrock characterization and is a recognized authority in Kentucky and Tennessee for his investigation and remediation of karst geology. He moved from environmental consulting to AST in 2011 and quickly assisted in distinguishing AST as the leading in-situ remediation technology company in the marketplace- a unique injection approach involving high resolution sampling, detailed conceptual site models, intricate and combined-remedy designs, and injection techniques.



Previously, Bill worked for a local Environmental Consulting firm in Lexington, Kentucky performing Underground Storage Tank (UST) compliance services- soil and groundwater assessment, evaluation of corrective action technologies, bulk soil and UST removals, in-situ remedial injections, and remedial systems operation and maintenance. He has provided technical oversight and on-site supervision of emergency response, free product recovery, initial abatement, and Phase I/II Environmental Site Assessments, plus QA/QC for regulatory compliance and representation of clients and programs encompassing private industry, local, state, and federal agencies in several states.

Bill graduated from the University of Kentucky in 2001 with a Bachelor of Science in Geological and Earth Sciences and holds Professional Geologist licenses in Kentucky, Tennessee, and Alabama, and is a Certified Professional Geologist. He currently oversees and mentors junior geologists for advancing career development at AST, he is a Kentucky Governor appointed Executive Board Member for the Kentucky Board of Registration for Professional Geologists and serves as the Treasurer for the Kentucky Section of The American Institute of Professional Geologists.