



Credere Associates LLC

**Daniel J. Smith**

**Senior Project Manager/Environmental Scientist**

#### **TRAINING**

- ▲ 40-hour OSHA 29 CFR 1910.120 HAZWOPER Course.
- ▲ 8-hour HAZWOPER Refresher
- ▲ OSHA 30: Construction Industry Outreach Training Course
- ▲ American Heart Association CPR/AED/First Aid
- ▲ USACE/NAVFAC Construction Quality Management (CQM) Training

#### **EDUCATION**

- ▲ B.S. Environmental Science with concentrations in Environmental Biology, Ecology & Evolutionary Biology, 1997 University of Connecticut, Storrs, CT

#### **YEARS EXPERIENCE**

- ▲ 28

#### **HIGHLIGHTS OF EXPERIENCE**

Mr. Daniel Smith is a Senior Project Manager and Senior Environmental Scientist with Credere Associates, LLC. He holds a Bachelor of Science degree in Environmental Science with concentrations in Environmental Biology and in Ecology and Evolutionary Biology from the University of Connecticut (1997). He has nearly twenty-eight years of experience involving myriad types of projects, including residential, commercial and industrial, municipal, state and federal projects, landfills and Superfund sites, from due diligence studies and Phase I Environmental Site Assessments (ESAs) through Phase II ESAs, site classification and complete site characterization, material and waste management, including many types of contaminated media from impacted soil & groundwater to dredge spoils & lab packs, and has worked on many types of remediation projects using a number of remedial technologies.

Mr. Smith owned and operated his own consulting and field services firm for approximately ten years, where he provided ground penetrating radar (GPR), drilling, vacuum and conventional excavation, remedial system design, construction, operation and maintenance, and waste management in addition to the professional services that he offered as a consultant. He wore many hats in this role, from geophysicist operating the GPR to driller, field sampler, technician, heavy equipment and vacuum excavator operator, hydrogeologist, project manager and waste management specialist. Mr. Smith's responsibilities included management, operation and oversight of all company projects in a full-service firm beginning with due diligence and ESAs through remediation and project closure, providing consulting, construction and field work on each project, based on client needs. The types of projects he completed included real estate transactions and development, expert witness project review and testimony, major oil, residential, commercial and industrial, municipal and state, infrastructure, all types of waste management, including disposal site permitting and classification, dewatering, permitting of all required types depending on project demand, and dredge project permitting, oversight, material management and project management. Metric's projects were located primarily in the Northeastern United States, though Mr. Smith also consulted on remediation projects across the U.S., in Puerto Rico, Canada, South America and Europe.

#### **Environmental Site Assessments**

Mr. Smith has completed numerous Phase I and Phase II ESAs for sites in several states and is considered an Environmental Professional according to ASTM E 1527-21. His responsibilities include all aspects of an ASTM compliant Phase I/II ESA, including site inspection, records review, interview and report preparation, preparation of conceptual site models, data gap analyses and sampling plan development, planning, organizing and implementing field tasks that include soil borings, well installation, low flow groundwater sampling, sub-slab soil gas and indoor air sampling, and test pitting. Mr. Smith's experience also includes management of field and office staff, development and administration of company programs, preparation and technical review of assessment reports, and quality assurance and control.