



Credere Associates LLC

PROFESSIONAL LICENSES

- ▲ Asbestos Inspector
ME #AI-0748
NH #AI100283
VT #AI823480
MA #AI900783
RI #AI01292
- ▲ Asbestos Air Monitor
ME #AM-0604
- ▲ Lead Inspector
ME #LI-0461
NH #LI-000026
- ▲ Certified Microbial
Investigator
ACAC Cert# 1701017

TRAINING

- ▲ 40-Hour OSHA 29 CFR 1910.120 HAZWOPER Course
- ▲ 8-Hour OSHA HAZWOPER Supervisor Course
- ▲ USACE/NAVFAC CQCM Training

EDUCATION

- ▲ B.S., Biology
University of New England, Biddeford ME

HIGHLIGHTS OF EXPERIENCE

Ms. Keith is a Hazardous Building Materials Specialist with Credere Associates, LLC. She holds a Bachelor of Science in Biology from the University of New England (2002). She has over 9 years of experience in a wide variety of assessment projects.

HAZARDOUS BUILDING MATERIALS PROJECTS

Ms. Keith has conducted asbestos surveys, asbestos clearance inspections, lead inspections, PCB-containing building materials sampling, industrial hygiene sampling, mold sampling, and development of bid documentation. This includes work at the following Sites:

- Hanscom Air Force Base, Bedford, MA
- Newport Naval Station, Newport, RI
- Naval Submarine Base New London, Groton, CT
- US Coast Guard Station, Jonesport, ME
- Pepperell Mill Building 11, Biddeford, ME
- Jagger Mill Building, Sanford, ME
- Continental Mill, Lewiston, ME
- USACE CRREL Facility, Hanover, NH
- US. Customs and Border Patrol, St. Albans, VT
- Novel Iron Works, Portsmouth, NH
- Portsmouth Regional Hospital, Portsmouth, NH
- Portsmouth Naval Shipyard, Kittery, ME
- Churchill Dam Historical Site, Clayton Lake, ME
- Westover Air Reserve Base, Chicopee, MA
- Decco Inc., Brookline, NH
- Lonza Biologics, Portsmouth, NH
- Barnes Air National Guard Base, Westfield, MA
- Teledyne DGO, Portsmouth, NH
- New England Orthopedic Surgery Center, Portsn NH
- Pease Air Base, Portsmouth, NH
- SubCom, 100 Piscataqua Dr, Newington, NH
- RDM, 44 Hunt St, Watertown, MA
- Wilcox Industries, Newington, NH
- Attitash Mountain Resort, Bartlett, NH
- Wilton General Machine, Wilton, NH
- York Maine School Department, York, ME
- Frankli Tower, Portland, ME
- Epredia, Post Rd., Portsmouth, NH
- Rye Town Hall, Rye, NH
- Newcastle Town Hall, Newcastle, NH
- Ogunquit Police Department, Ogunquit, ME
- Fort Devens, Devens, MA
- Coat Gurad Base Boston, Boston, MA
- Hutchinson Sealing System, Newfield, NH
- Searsport Terminal, Irving Oil, Searsport, ME
- Circle K, 1941 Medway Rd., Medway, ME
- Maine Turnpike Authority, Kennebunk, ME
- Consolidated Communications, Kline Dr., White River Junction, VT

USACE FUDS SITES

Ms. Keith has performed oversite (Site Superintendent) for the drinking water sampling and groundwater sampling, at Sites under US Army Corps of Engineers (USACE) Long Term Monitoring (LTM) and Formerly Used Defense Sites (FUDS) programs. This includes work at the following sites:

- GLENBURN FORMER GROUND TO AIR TRANSMITTER SITE, GLENBURN, ME
- BUCKS HARBOR FORMER US AIR FORCE RADAR AND TRANSMITTER SITE, MACHIASPORT, ME



Credere Associates LLC

Moira Wentworth, LG

Geologist

Hazardous Building Materials Specialist

FEDERAL EXPERIENCE

NAVFAC REMEDIATION PROJECTS

Ms. Keith has provided construction management support for several Naval Facilities Engineering Command (NAVFAC) environmental construction projects at the Portsmouth Naval Shipyard (PNSY) in Kittery, Maine. Her responsibilities include preparation of accident prevention plans, and other submittals; scheduling and contractor coordination; and closure reporting. In addition, she has served as the on-Site Construction Quality Control Officer and Site Safety and Health Officer (SSHO), and Site Superintendent (S).

Ms. Keith has performed hazardous building materials management, abatement oversight, and demolition oversight through his roles as Safety & Health Manager (SHM) and Site Safety and Health Officer: A sample of projects is listed below:

- Building 14 – Office Renovation (including lead abatement, mold remediation)
Portsmouth Naval Shipyard, ME
- Building 20, Mold Remediation 4th floor, Portsmouth Naval Shipyard, ME
- Building 20, Office Renovation, 4th Floor, Portsmouth Naval Shipyard, ME
- Building 20, Security Door Installation, 1st Floor, Portsmouth Naval Shipyard, ME