



Credere Associates LLC

Lauren Kaija

Environmental Engineer I

PROFESSIONAL LICENSES

- ME Radon Service Provider, Air Testing #RSP50363
- Radon Measurement Professional; NRPP #112505-RMP

TRAINING

- 40-Hour OSHA 29 CFR 1910.120 HAZWOPER Course
- 30-Hour OSHA Construction Safety Course
- 8-Hour Multifamily Radon Measurement Course

EDUCATION

- B.S., Environmental Engineering, Worcester Polytechnic Institute, Worcester, MA (2021)

HIGHLIGHTS OF EXPERIENCE

Ms. Kaija is an Environmental Engineer I with Credere Associates, LLC. She graduated from Worcester Polytechnic Institute with a Bachelor of Science in Environmental Engineering and Global and International Studies (2021).

ENVIRONMENTAL SITE ASSESSMENTS & BROWNFIELDS PROGRAMS

Ms. Kaija's work includes all aspects of ASTM compliant Phase I and Phase II ESA's, including historical research, site investigations, report preparation, mapping and GIS analysis, and environmental media sampling, for both private clients and through U.S. EPA and state-funded Brownfields programs. Projects include:

- Armory Garage, Newburyport, MA
- Former Trader Allen Truck Stop, Amesbury, MA
- Longroad Energy, Denmark, ME
- Pleasantwood Estates, Old Orchard Beach, ME
- Brown School, Newburyport, MA
- The Beacon at Gateway, Scarborough, ME
- Sagamore Village, Portland, ME
- Former Windham Landfill, Windham, ME

ENVIRONMENTAL INVESTIGATION AND GROUNDWATER MONITORING PROGRAMS

Ms. Kaija has experience with soil boring advancement, soil sampling and characterization, monitoring well installation, and groundwater sampling using peristaltic and bladder pumps. This includes work at the following sites:

- Former Chism Machine Shop, Derry, NH
- Former Ernie's Auto Sale's Property, Tilton, NH
- Maine Metals Study, Statewide
- Former Nashua Boiler House, NH
- Former Spencer St Highway Garage, Lebanon, NH

USACE LTM SITES

Ms. Kaija has experience in pore water and groundwater sampling at sites under the U.S. Army Corps of Engineers (USACE) Long Term Monitoring (LTM) program. This includes work at the following sites:

- Bucks Harbor former US Air Force Radar and Transmitter Site, Machiasport, ME
- Glenburn former Ground to Air Transmitter Site, Glenburn, ME

GEOTECHNICAL DRILLING

Ms. Kaija has experience in soil boring advancement and characterization for soil investigation purposes at the following sites:

- Norwood Airport, Norwood, MA
- Cleveland School, Norwood, MA