



Credere Associates LLC

**Nate Weiss**

**Environmental Scientist**

### PROFESSIONAL LICENSES

- ▲ Asbestos Inspector  
ME #AI-0818  
NH #AI101698I
- ▲ ME Asbestos Air Monitor  
#AM-0660
- ▲ Lead Inspector  
ME #LI-0475  
NH #LI000036
- ▲ Radon Service Provider;  
ME #RSM50301
- ▲ Radon Measurement  
Professional; NRPP  
#111976RT

### TRAINING

- ▲ 40-Hour OSHA 29 CFR  
1910.120 HAZWOPER  
Course
- ▲ 30-Hour OSHA  
Construction Safety  
Course
- ▲ 8-Hour OSHA  
HAZWOPER Supervisor  
Course
- ▲ Competent Person Fall  
Protection; EM385-1-1  
and ANSI 359.2
- ▲ Mobile Elevated Work  
Platform Training
- ▲ USACE/NAVFAC CQCM  
Training
- ▲ ASTM Course; Phase I  
Environmental Site  
Assessments

### EDUCATION

- ▲ B.S., Environmental  
Science conc. Natural  
Resources, Johnson State  
College, Johnson, VT  
(2012)

### HIGHLIGHTS OF EXPERIENCE

Mr. Weiss is an Environmental Scientist with Credere Associates, LLC. He holds a Bachelor of Science in Environmental Science conc. Natural Resources from Johnson State College (2012).

### ENVIRONMENTAL SITE ASSESSMENTS & BROWNFIELDS PROGRAMS

Mr. Weiss's work includes all aspects of ASTM compliant Phase I and Phase II Environmental Site Assessment, including historical research, site investigations, report preparation, GIS mapping, environmental media sampling, and hazardous building material assessment and abatement planning. Projects include:

- 202 Washington Street, Rochester, NH
- Bingham Wind Project, Abbot, ME
- Roxbury Wind Project, Roxbury, ME
- Lower Gloucester Village, New Gloucester, ME
- SunRaise Development, Waldoboro, ME
- SunRaise Development, Lincolnville, ME
- SunRaise Development, Topsham, ME
- SunRaise Development, Waterford, ME
- Weaver Wind Project, Whiting, ME
- Longroad Energy, Augusta, ME
- Longroad Energy, Baldwin, ME
- Longroad Energy, Monmouth, ME
- Isaacson Structural Steel, 105-14, Berlin, NH\*
- Isaacson Structural Steel, 105-11, Berlin, NH\*
- Isaacson Structural Steel, 107-3, Berlin, NH\*
- Our Lady of Grace Shrine, Columbia, NH\*
- 99 School Street, Gorham, ME
- 19 Elm Street, Derry, NH
- Cenergy, Exit 109, Augusta, ME
- Cenergy, Wiscasset, ME
- SunRaise Development, Gardiner, ME
- SunRaise Development, Benton, ME
- SunRaise Development, China, ME
- Weaver Wind Project, Eastbrook, ME
- Weaver Wind Project, Hancock, ME
- Longroad Energy, Harmony, ME
- Longroad Energy, Vassalboro, ME
- Longroad Energy, Benton, ME
- Berlin Courthouse, Berlin, NH\*
- Ultima Nimco, Nashua, NH\*
- Sullivan Machinery, Claremont, NH\*

\*Indicates Brownfields Sites with both Phase I ESA and Phase II ESA

### ENVIRONMENTAL INVESTIGATION AND GROUNDWATER MONITORING PROGRAMS

Mr. Weiss has experience with environmental sampling and analysis planning, groundwater and surface water monitoring, field screening and sampling using peristaltic pumps and bladder pumps, soil boring advancement, test pitting oversight, soil sampling and characterization, and monitoring well installation. This includes work at the following sites:

- Masonic Lodge, Yarmouth, ME
- Westbrook Riverwalk, Westbrook, ME
- Kleen Laundry, Lebanon, NH
- Former Trader Allens, Amesbury, MA
- Dana Ventures, Sanford, ME
- USCG Housing, Cape Elizabeth, ME
- 35 Griffin Road, Freeport, ME
- Former Hooker Howe Costume Company, Haverhill, MA
- R. W. Gillespie, Derry, NH
- Chism Machine Shop, Derry, NH
- Former AI's Auto, Exeter, NH
- 20 Spencer St., Lebanon, NH
- MERC, Biddeford, ME
- Camden WWTP, Camden, ME
- Gulbickis's Auto, Laconia, NH



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### **USACE, LTM, AND FUDS SITES**

Mr. Weiss has performed groundwater sampling, drilling oversight, monitoring well installation and development, and soil sampling and characterization, 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:

- Gould Island former US Navy Base, Jamestown, RI
- Caswell Air Force Station, Caswell, ME
- Dow Air Force Base Salvage Yard, Bangor, ME
- Glenburn former Ground to Air Transmitter Site, Glenburn, ME
- Bucks Harbor former US Air Force Radar and Transmitter Site, Machiasport, ME
- Naval Education and Training Center: Melville North Area, Portsmouth, RI

### **HAZARDOUS BUILDING MATERIALS PROJECTS**

Mr. Weiss has conducted asbestos surveys, lead inspections, PCB-containing building materials sampling, and development of bid documentation. This includes work at the following Sites:

- 617 US Route 1, Scarborough, ME
- Harbor Terrace, Portland, ME
- 99 School Street, Gorham, ME
- SERE School, Rangeley, ME
- Wood & Dickey Halls, USM Gorham Campus, ME
- Lincoln Mill, Biddeford, ME
- Our Lady of Grace Shrine, Columbia, NH
- Berlin Courthouse, Berlin, NH
- Portsmouth Naval Shipyard, Kittery, ME
- Ultima NIMCO, Nashua, NH
- Somersworth Old PD, Somersworth, NH
- Former South Windham Fire Station, Windham, ME