

Credere Associates LLC

# **Stacy Towne**

# Environmental Specialist Hazardous Building Materials Specialist

#### **PROFESSIONAL LICENSES**

- ME Asbestos Inspector #AI-0642
- ME Asbestos Air Monitor #AM-0515
- ME Lead Inspector #LI-0456
- NH Asbestos Inspector AI100211R
- RI Asbestos Inspector #AI01036
- VA Asbestos Inspector #3303004752
- MD Asbestos Inspector #AIR-21-1-2-7

#### **TRAINING**

- 40-Hour OSHA 29 CFR 1910.120 HAZWOPER Course
- 30-Hour OSHA Construction Safety Course
- OSHA Confined Space Training
- OSHA Lockout/Tagout Training
- OSHA Fall Protection Training
- U.S. Army Corp Wetlands Delineator Methods Training
- 8-Hour Waterborne Radon Training
- USACE/NAVFAC CQCM Training

### **EDUCATION**

- M.S., Geographic Information Science, Salem State University, Salem, MA (2011)
- B.A. (Cum Laude), Environmental Science and Policy, University of Southern Maine, Portland, ME (1998)

## HIGHLIGHTS OF EXPERIENCE

Mr. Towne is an Environmental and Hazardous Building Materials Specialist with Credere Associates, LLC. He graduated from Salem State University with a Master of Science degree in Geographic Information Science (2011) and from the University of Southern Maine with a Bachelor of Arts degree in Environmental Science and Policy (1998). He has over eight years of experience in a wide variety of projects ranging from residential to industrial. Mr. Towne specializes in identifying hazardous building materials and conditions including lead, asbestos, PCBs, and universal and other regulated wastes. Mr. Towne has a very diverse background, from eight years in the marine industry on board a chemical product tanker to GIS research assistant investigating risk assessment for energy emissions.

#### **ENVIRONMENTAL INVESTIGATION AND GROUNDWATER MONITORING PROGRAMS**

Mr. Towne has experience with soil boring advancement, soil sampling, monitoring well installation, and groundwater sampling. This includes work at the following sites:

- Former Prime Tanning, Berwick, ME
- Clipper City Rail Trail, Newburyport, MA
- Alrose Shoe, NH
- Marble Block, Biddeford, ME
- 331 Cumberland Street, Portland, ME
- Former Nashua Boiler, House, NH
- Former Lincoln Mill, Biddeford ME

- Ambargis Mill, Newport, NH
- Former Trader Allens, Amesbury, MA
- Gulbicki's Auto Garage, Laconia, NH
- Kleen Laundry, Lebanon, NH
- USCG Cape Elizabeth Family Housing, N
- 113-115 Center St Bangor, ME
- Former Hooker Howe Costume Company, Haverhill, MA

#### NAVFAC REMEDIATION PROJECTS — PORTSMOUTH NAVAL SHIPYARD

Mr. Towne has performed hazardous building materials management, abatement oversight, and demolition oversight through his role as Site Safety and Health Officer at the Portsmouth Naval Shipyard in Kittery, Maine. Projects include:

- Building 75, Lead Paint Abatement
- Building 151, Demolition
- Building 291, Drainage Repairs
- Dry Dock 1 Pure Water Enclosure Dismantle and Removal



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

Mr. Towne has performed groundwater sampling, monitoring well installation and development, periodic inspections, SSHO responsibilities, operations and maintenance programs, and hazardous building material assessment and abatement planning during CERCLA Remedial Investigations (RIs), and 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:

- Callahan Mine Site, Brooksville, ME
- 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
- St. Albans Former Air Force Station, St. Albans, VT
- Naval Education and Training Center Melville North Area, Portsmouth, RI

#### **HAZARDOUS BUILDING MATERIALS PROJECTS**

Mr. Towne has conducted asbestos surveys, asbestos clearance inspections, lead inspections and lead clearances, PCB-containing building materials sampling, mold sampling, and air monitoring for dust. This includes work at the following Sites:

- 58 Fore Street, Portland, ME
- 1912 Route 1, Arundel, ME
- Thompson's Point, Portland, ME
- Livermore Falls WWTP, ME
- Tombarello, Lawrence, MA
- Former Prime Tanning, Berwick, ME
- American Rheinmetal Systems, Biddeford, ME

- Seton Hospital, Waterville, ME
- Dow Airfield Officer's Club, Bangor, ME
- Lodges Care Center, Springvale, ME
- Former Chism Machine Shop, Derry, NH
- Kleen Laundry, Lebanon, NH
- Ultima Nimco, Nashua, NH