EBC New Hampshire TSCA Program
Closure for PCB Contaminated Sites in the Northeast

Tuesday, March 10, 2020
Eversource Energy | Manchester, New Hampshire

This New Hampshire TSCA Program made possible in part with the support from:

GOLD Sponsor

GeoInsight®
Environmental Strategy & Engineering

Bronze Sponsor

AGENDA

8:00 a.m. Welcome: Robert Varney, Chair, EBC New Hampshire Chapter
President, Normandeau Associates, Inc.

Welcome to Eversource: Richard Dumore, Environmental Field Response Supervisor

Program Introduction & Overview – What You Will Learn:
• Steve Knollmeyer, Program Co-Chair
  Vice President, Technical Sales, Alpha Analytical

8:30 a.m. TCSA PCBs: What You Need to Know About Subpart Q
• Susan Sylvester, President & Chief Financial Officer
  Absolute Resources Associates, LLC
9:00 a.m. Planning for Your Next Infrastructure Upgrade Project: PCB-Containing Building Material Challenges and the Implications of Mismanagement
• Todd M. Bridgeo, PE, LSP, Senior Project Manager, Weston & Sampson

9:30 a.m. Performance-Based Disposal: A Way Out!
• Timothy Snay, Principal | Vice President | Senior Scientist Ransom Consulting, LLC

10:00 a.m. Networking Break

10:30 a.m. Tel-Electric Mill Street (Tel-Electric) Dam Removal and Housatonic River Restoration Project
• Michael Martin, Project Manager, Tighe & Bond

11:00 a.m. Panel Discussion
Panel Moderator: Michael Dacey, Program Co-Chair, GeoInsight, Inc.
Panel Members:
• Todd Bridgeo, Weston & Sampson
• Michael Martin, Tighe & Bond
• Timothy Snay, Ransom Consulting, LLC
• Susan Sylvester, Absolute Resources Associates

12:00 p.m. Adjourn

PROGRAM CO-CHAIRS

Michael F. Dacey, P.G., LSP, Senior Consultant / Senior Hydrogeologist
New Hampshire Office Manager
GeoInsight, Inc.
186 Granite Street, Suite 3A, Manchester, NH 03101
603.314.0820 | M 603.494.1858 | mfdacey@geoinc.com

Mike manages GeoInsight's regional office located in Manchester, New Hampshire. With 33 years of experience, Mike provides clients with technical expertise in contaminant fate and transport, evaluation and selection of remediation alternatives, State and federal environmental regulations, air discharge evaluation and permitting, secondary containment and spill contingency planning, and geothermal well and well field design. Mike has directed hundreds of assessment and remediation projects throughout New England. In his capacity as a Licensed Site Professional and Professional Geologist, Mike has provided regulatory oversight and strategic thinking on numerous projects in Massachusetts and New Hampshire. He has also been a key regional account manager for several major petroleum and national industrial customers. He received his Master of Science degree in geology from the University of Rhode Island in 1989.

Stephen Knollmeyer, Vice President, Technical Sales
Alpha Analytical
222 International Drive, Suite 155, Portsmouth, NH 03801
603.436.5111 | M 603.498.7213 | sknollmeyer@alphalab.com
In his current role at Alpha Analytical, Stephen is the VP of Technical Sales where is responsible for client relations, sales, marketing and business development activities for the Northern New England territory. He brings over 30 years of experience in analytical and environmental lab testing. As previous Owner of Analytics Environmental Laboratory, LLC, Mr. Knollmeyer managed all operational aspects of the laboratory including a staff of chemists, technicians, and administrative personnel. His position covered business development, marketing, technical and financial operations as well as overall responsibility for laboratory safety and the Quality Assurance Program. In 1984 he earned a B.S in Geology from University of New Hampshire.

**SPEAKERS**

**Todd M. Bridgeo**, PE, LSP, Senior Project Manager  
Weston & Sampson  
100 International Drive, Suite 152, Portsmouth, NH 03801  
603.431.3937 ext. 2292 | M 781.645.2005 | Bridgeot@wseinc.com

Todd is a senior project manager with Weston & Sampson in their Portsmouth, New Hampshire office. A self-described “recovering engineer”, Todd has spent the last 15 years working as an environmental consultant, assisting public and private clients to develop cost-effective strategies for remediating contaminated soil, groundwater and hazardous building materials at sites in New Hampshire and throughout New England. Working with state and federal regulators, Todd has implemented multi-media PCB assessments, advanced risk-based cleanup plans, and overseen PCB remediation activities at many infrastructure and brownfield redevelopment sites, including the former Lawrence Metals Forming Site – EBC’s 2017 Brownfields Project of the Year. He is a registered professional engineer in New Hampshire and Maine and Massachusetts Licensed Site Professional.

**Michael Martin**, Project Manager  
Tighe & Bond  
4 Barlows Landing Road, Pocasset, MA 02559  
508.304.6355 | M 401.440.9342 | MEMartin@tigheBond.com

Michael is a project manager with Tighe & Bond's site assessment and remediation group and has more than 15 years of experience managing the assessment and delineation of soil, sediment and groundwater contamination at a variety of sites from electrical substations to bulk oil terminals to ash burn pits to large urban infrastructure projects. He is thoroughly familiar with the MCP, TSCA, RCRA and various remediation technologies and management strategies.

**Timothy Snay**, Principal | Vice President | Senior Scientist  
Ransom Consulting, LLC  
12 Kent Way, Suite 100, Byfield, MA 01922  
978.465.1822 x122 | tsnay@ransomenv.com

As a Licensed Site Professional (LSP) in Massachusetts and a Licensed Environmental Professional (LEP) in Connecticut since 1998, Tim has more than 30 years of professional experience in the environmental consulting field working with large and small teams of environmental professionals on a variety of projects.

Specialties: Investigation, remediation and abatement of PCBs in the environment and building materials, site investigation and remediation, environmental due diligence, brownfields redevelopment and regulatory compliance.
As a Principal and Vice President at Ransom's Byfield, Massachusetts office, Tim is responsible for day-to-day company operations, short- and long-term business planning, management of small- and large-scale environmental projects, mentoring junior staff, and providing technical support services. Tim's responsibilities include providing technical and regulatory support to project staff, technical review of final work products, project management, business development, client relationship maintenance, and development and management of operating budgets.

**Susan Sylvester**, President & Chief Financial Officer  
Absolute Resources Associates, LLC  
124 Heritage Avenue, Unit 16, Portsmouth, NH 03824  
603.436.2001 | sues@absoluteresourceassociates.com

Sue is President, Chief Financial Officer, and majority owner of Absolute Resource Associates of Portsmouth, NH. Sue has 30+ years of experience in the environmental industry, working in environmental laboratories throughout the Northeast in almost every capacity from Lab Technician to Lab Director. Sue purchased Resource Laboratories (now Absolute Resource Associates) with Guy Sylvester in 2000, and since then, the business has expanded to meet the ever changing needs of its customers and markets, tripling in revenue, staffing and facility size. Susan has worked with regulatory and certification agencies in developing QAPPs in addition to meeting the requirements of AFCEE, Navy and Army Corps of Engineers laboratory approval programs. Sue currently manages the overall operations, sales, safety, finance, human resources, and quality aspects of the business. Under Sue's leadership, ARA has been recognized as a Top Woman-Led Business in NH for the past 7 years straight, and personally Sue has won the NHBR Business Excellence Award, NHBR Outstanding Women in Business Award, and has served on the Federal ETTAC Environmental Committee, personally appointed by the US Secretary of Commerce, since 2015.

**UPCOMING EBC PROGRAMS**

**MARCH 2020**  
March 11 - Water Resources Program: MS4 – Year Two and Lessons Learned  
March 17 – Energy Resources Program: Update from MassDOER Leadership  
March 18 – Dam Management Program: Construction Dewatering  
March 19 – Connecticut Program: Contaminated Soils, Now What?  
March 24 – Ocean & Coastal Resources: Coastal Construction Conference  
March 31 – Evening Program: MassDEP Commissioner Martin Suuberg

**APRIL 2020**  
April 3 – Water Resources Program: Challenges from a Changing Climate  
April 10 – Annual “Talking Trash” Conference – Northern New England  
April 17 – Rhode Island Program: Update from the CRMC Leadership Team  
April 24 – Leadership Program with the CT DEEP and U.S. EPA Region One  
April 27 – Leadership Program with the RI DEM and U.S. EPA Region One  
**April 29 – New Hampshire Stormwater Series – Part 2**

Save the Dates:  
May 11: TSCA and PCB Committee Program Planning Meeting  
June 1: New Hampshire Chapter Program Planning Meeting