



EBC TSCA Webinar
Current State of PCB Assessment & Remediation – Where Are We Now?

Tuesday, June 30, 2020

AGENDA

- 9:00 a.m. **Welcome:** Frank Ricciardi, Program Co-Chair
 Chair, EBC TSCA & Emerging Contaminants Committee
 P.E., LSP, Vice President, Weston & Sampson
- Introduction and Overview: What You Will Learn**
- Timothy J. Snay, LSP, LEP, Program Co-Chair
 Vice Chair, EBC TSCA & Emerging Contaminants Committee
 Principal, Vice President / Senior Scientist, Ransom Consulting, LLC
- 9:30 a.m. **Risk Assessment Updates**
- Stephen Zemba, Ph.D., P.E, Project Director, Sanborn, Head & Associates
- 9:55 a.m. **PCB-Containing Building Materials Disposal**
- Pete Long, Strategic Account Manager, Heritage Environmental Services
- 10:20 a.m. **Networking Opportunity**
- 10:40 a.m. **Break**
- 10:50 a.m. **Demonstrating Excluded PCB Product in Paint**
- Frank Ricciardi, P.E., LSP, Vice President, Weston & Sampson
- 11:20 a.m. **Moderated Discussion**
- Moderator:** Tim Snay, Ransom Consulting, LLC
- Panel Members:**
- Pete Long, Heritage Environmental Services
 - Frank Ricciardi, Weston & Sampson
 - Steve Zemba, Sanborn, Head & Associates
- 12:00 p.m. **Adjourn – Closing Remarks – Frank Ricciardi, Weston & Sampson**

PROGRAM CO-CHAIRS

Frank Ricciardi, P.E., LSP, Vice President
Weston & Sampson
55 Walkers Brook Drive, Suite 100, Reading, MA 01867
978.573.4040 | M 617.548.8137 | ricciarf@wseinc.com

Mr. Ricciardi is a registered Professional Engineer and Licensed Site Professional with 27 years of experience in project management, environmental engineering, remediation system design, and hazardous waste site assessments. Mr. Ricciardi has extensive experience in the design and implementation of remediation alternatives for many PCB contaminated sites and buildings. He has managed the assessment/remediation of U.S. Environmental Protection Agency (EPA) Superfund sites and state hazardous waste sites including the U.S. Army's Soldier Systems Center in Natick, Massachusetts; the abandoned Elizabeth Mine Superfund Site in central Vermont; and several Massachusetts Bay Transportation Authority (MBTA) heavy maintenance facilities in Massachusetts.

Timothy J. Snay, LSP, LEP, Principal, Vice President/Senior Scientist
Ransom Consulting, LLC
12 Kent Way, Suite 100, Byfield, MA 01922
978.465.1822 x122 | M 508.932.7488 | 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.

SPEAKERS

Pete Long, Strategic Account Manager
Heritage Environmental Services, Inc.
119 Buckboard Rd, Duxbury, MA 02332
339.236.4645 | plong@heritage-enviro.com

Pete Long is a Strategic Accounts Manager at Heritage, an Indianapolis-based environmental services provider specializing in the treatment or destruction of hazardous wastes with customers and facilities throughout North America. Pete is responsible for managing accounts that focus on PCB Remediation Waste, Brownfield Cleanups, RCRA hazardous soil and PFAS soil transportation and disposal to the Heritage owned and operated landfill and incinerator.

Pete's 21-year career in the environmental industry has been focused on Industrial Service, Remediation and the associated Transportation and Disposal of waste generated by these activities.

Much of Pete's work has come from his connections in the engineering market. Pete has been an ally of many environmental engineering firms that range from large multinational corporations to small government set asides. Pete's knowledge comes from his diverse background in the field service and waste brokerage industry. Pete started in the industry as a Field Supervisor for North Country Environmental in Milford, MA from 1999-2004. EQ, The Environmental Quality Company offered Pete a position as the EQ Northeast Field Service Manager in 2004. Pete then went on to have 14 years of success at both EQ and ultimately US Ecology in both operations and sales from 2004-2018. Pete came to Heritage in April of 2018.

Stephen Zemba, Ph.D., P.E., Project Director
Sanborn, Head & Associates, Inc.
187 Saint Paul Street, Suite 4-C, Burlington, VT 05401
802.391.8508 | szemba@sanbornhead.com

Since receiving his doctorate from M.I.T. in Mechanical Engineering in 1989. Steve has consulted in the fields of health risk and air quality assessment. He is a Project Director at Sanborn Head's Burlington, VT office, and he also teach courses on air pollution phenomenology and control at Tufts and U-Mass Lowell.

UPCOMING EBC PROGRAMS

JULY 2020

July 10: Climate Change Webinar Series #5 – Carbon Free Boston
July 14: Solid Waste Webinar – PFAS in the Solid Waste Industry
July 14: Ascending Professionals Committee Virtual Program Planning Meeting
July 15: New Hampshire DES and US EPA Leadership Briefing
July 17: New England State Energy Leadership Webinar
July 20: Climate Change & Air Committee Virtual Program Planning Meeting
July 20: Site Remediation & Redevelopment Committee Virtual Program Planning Meeting
July 23: Water Resources Webinar – Impacts of Climate Change
July 24: Climate Change Webinar Series #6 – Cambridge Urban Forest
July 28: Site Remediation Webinar – Climate Resiliency and MCP Sites
July 31: New England Regional Climate Change Summit