



**EBC New Hampshire Program - Hazardous Building Material Investigation  
Managing PCBs and Asbestos**

Tuesday, September 27, 2016

Eversource Energy  
780 North Commercial Street  
Manchester, New Hampshire

**AGENDA**

- 8:00 a.m.     **Welcome & Introduction**
- Frank Ricciardi, P.E., LSP - Program Chair & Moderator  
Chair, EBC PCB/TSCA Subcommittee  
Vice President, Weston & Sampson
  - Richard Dumore, Environmental Operations, Eversource Energy
- 8:15 a.m.     **Lead in Construction and PCBs**
- Craig Miner, LEED AP, Project Manager, Weston & Sampson
- 8:45 a.m.     **Demolition Practices and Concerns**
- Steven Ploof, Principal, S&R Corporation
  - Thomas Guerette, Demolition Division Manager, S&R Corporation
- 9:15 a.m.     **Laboratory Considerations**
- Tod Kopyzinski, Laboratory Technical Director, Con-Test Analytical Laboratory
- 9:45 a.m.     **PCB Disposal Considerations**
- Jason Barroso, Industrial Account Manager, Waste Management
- 10:00 a.m.    **Networking Break**
- 10:30 a.m.    **Asbestos-Containing Materials and Ambient Air Monitoring**
- Michael McCaffrey, Principal, American Environmental Consulting
- 11:00 a.m.    **Case Study Review**
- School campus and other sites

**11:30 a.m. Panel Discussion**

Panel Moderator: Craig Miner, Weston & Sampson

Panel Members:

- Jason Barroso, Waste Management
- Thomas Guerette, S & R Corporation
- Ross Hartman, Strategic Environmental Services
- Michael McCaffrey, American Environmental Consultants
- Craig Miner, Weston & Sampson
- Steven Ploof, S & R Corporation

**12:00 p.m. Adjourn**

**PROGRAM CHAIR**

**Frank Ricciardi, P.E., LSP**, Vice President

Weston & Sampson

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Mr. Ricciardi is a registered Professional Engineer and Licensed Site Professional with 20 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. He is the Environmental, Geotechnical, and Energy (EG&E) Program Manager at Weston & Sampson Engineers.

**SPEAKERS**

**Jason Barroso**, Industrial Account Manager

Waste Management

600 New Ludlow Road, South Hadley, MA 01075

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Mr. Barroso has over 15 years of comprehensive site management experience, including site assessment, demolition design, remediation & project management. He has assisted a variety of state, municipal & private clients with the design and implementation of complex demolition/remediation projects throughout Massachusetts & Rhode Island, including the Former Ocean State Steel property in East Providence and the South Worcester Industrial Park. Mr. Barroso is Waste Management's Industrial Account Manager covering Massachusetts and Rhode Island. He is responsible to managing all special waste (contaminated soil, sludges, asbestos, hazardous building materials, hazardous waste, etc.) generated in Massachusetts or Rhode Island.

**Tom Guerette**, Demolition Division Manager  
S & R Corporation  
706 Broadway Street, Lowell, MA 01854  
tguerette@sandrcorp.com

Tom heads up S&R Corporations Demolition Division. He is responsible for the demolition divisions purchasing requirements, and provides oversight for project development, project management and estimating. Tom also expands S&R's existing client base, by exploring bidding opportunities in geographic markets outside of New England. Tom joined S&R in 2003 as an equipment operator, and soon proceeded through various field and office positions. He has held managerial positions, such as project superintendent, chief demolition estimator and project manager, prior to being named the manager of the demolition division. Tom has been involved with many key projects such as the Demolition of the Former Olympus Hospital, The Abatement & Demolition of the Northampton State Hospital, The 12 story Kelly Street High-Rise in Pittsburgh, PA, Abatement and Demolition of Campbell Hall a 9 story student residence hall located on the campus of Clarion University in Clarion, PA, and many other similar projects. Tom has been in the demolition industry since 1985 and has served in the capacity of laborer, truck driver, heavy equipment operator, foreman, and superintendent prior to his employment at S&R Corporation.

**Ross Hartman**, Executive Vice President  
Strategic Environmental Services, Inc.  
362 Putnam Hill Rd, Sutton, MA 01590  
508.757.7782 | rhartman@strategic-es.com

Mr. Hartman serves as the Co-Owner and Executive Vice President of Strategic Environmental Services where he is responsible for the management and oversight of all aspects of the day to day business operations.

Mr. Hartman has over 20 years of experience in environmental industry with a focus on site remediation, redevelopment projects, management of hazardous wastes and PCB and asbestos abatement projects. Mr. Hartman holds a BS in Geology from Central Connecticut State University and attended the Greater Boston Executive Program at MIT Sloan School of Business.

**Tod Kopyscinski**, Laboratory Technical Director  
Con-Test Analytical Laboratory  
39 Spruce Street, East Longmeadow, MA 01028  
413.525.2332 | tkopy@contestlabs.com

Tod began his career at Con-Test in 1987 as an organics analyst. With his expertise and strengths in chemistry and technology, Tod quickly advanced in to management. He is a recognized air analysis industry expert. Tod knows the laboratory operations keenly from any perspective and his varied skill set includes technical support and business development and has yielded important input into laboratory productivity and efficiency with reduction in operational costs.

**Michael McCaffrey**, Principal  
American Environmental Consultants  
814 Broad Street Weymouth, MA 02189  
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**Craig P. Miner, LEED AP**, Project Manager  
Weston & Sampson  
5 Centennial Drive, Peabody, MA 01960-7985  
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Mr. Miner has over 15 years of environmental consulting experience. His projects involve the management of asbestos-containing materials (ACMs), lead-based paint, and other hazardous materials (OHM) related to building renovation and demolition activities, as well as assisting building owners in the long-term management of asbestos in their buildings. His work includes performing asbestos and hazardous materials surveys and design specifications; managing asbestos, lead paint, and hazardous materials abatement projects; monitoring workplace exposure to chemical and physical hazards; conducting indoor air quality surveys and mold assessments. Mr. Miner has conducted numerous site/ safety assessments and has been involved on numerous projects dealing with ACMs, lead contamination, mercury, PCBs, and radiation contamination. His experience also includes conducting indoor-air quality surveys for contaminants such as mold, asbestos, bacteria, silica, carbon monoxide, lead dust, carbon dioxide, and volatile organic compounds (VOCs).

**Steven Ploof**, Principal  
S & R Corporation  
706 Broadway Street, Lowell, MA 01854  
978.441.2000 | [sploof@sandrcorp.com](mailto:sploof@sandrcorp.com)

Steven Ploof co-founded S&R Corporation along with his brother, Roger. Steven provides overall corporate, financial and strategic management as well as providing management assistance at the project level when needed. He works with the team at S&R to continue to develop its ultimate potential and maintain its diversity and growth. Throughout his career, Steven has participated in all facets of the company's functions, from the ground up, but early on began to focus more and more on the estimating and project management pieces of the operation. That continued along with an added focus on the daily financial management of the organization. This process continued to evolve and Steven's focus began to move toward overall management and he became less active in everyday operations. Steven also works on long-term goals for the company and continues to plot our course for growth. He sees the company as one that is a dynamic leader in our industries and thrives on the challenge of continued success.