EBC Emerging Contaminants Program
Advanced Topics in Disposal and Decontamination of PCB Wastes

Wednesday, July 31, 2019
Weston & Sampson | Reading, Massachusetts

AGENDA

8:00 a.m. Welcome
  • Frank Ricciardi, Chair, EBC PCB & Emerging Contaminants Subcommittee
    Vice President, Weston & Sampson

Introduction and Overview: What You Will Learn
  • Malcolm Beeler, Program Co-Chair
    PCB Technical Lead, Weston & Sampson

8:15 a.m. Setting Your Site Up for Rail Disposal
  • Steve Cross, Strategic Accounts Manager
    Heritage Environmental Services, LLC

8:45 a.m. Thermal Desorption of PCBs as an Alternative Disposal Technology
  • Scott Miller, Region General Manager, New England, Clean Earth

9:15 a.m. Disposal of Metal with PCB Paints
  • Malcolm Beeler, Program Co-Chair
    PCB Technical Lead, Weston & Sampson

9:45 a.m. Networking Break

10:15 a.m. A Contractor’s Perspective on Handling Water at a PCB Remediation Site
  • David McCarley, Program Co-Chair
    Business Development Manager, Northeast United States, Clean Harbors

11:00 a.m. Moderated Discussion
  Panel Moderator: David McCarley, Clean Harbors

Panel Members:
  • Malcolm Beeler, Weston & Sampson
  • Steve Cross, Heritage Environmental Services
  • Scott Miller, Clean Earth, Inc.

12:00 p.m. Adjourn – Closing Remarks – Malcolm Beeler
PROGRAM CO-CHAIRS

**Malcolm Beeler**, Team Leader, PCB Technical Lead
Weston & Sampson
273 Dividend Road, Rocky Hill, CT 06067
(860) 513-1473 | BeelerM@wseinc.com

Mr. Beeler is a Senior Project Manager and Team Leader with Weston & Sampson Engineers in Rocky Hill, CT. He is a Licensed Environmental Professional with 30 years of experience in the environmental consulting industry focused on creative problem solving, project management, site investigation, contaminant remediation and environmental compliance. His consulting practice presently includes site investigation and remediation for PCBs in soil, groundwater, and building materials at numerous sites. He has a Master's Degree in Environmental Engineering and Bachelors of Science degrees in Chemistry and Civil Engineering, all from the University of Texas at Austin.

**David McCarley**, Business Development Manager, Northeast United States
Clean Harbors
42 Longwater Drive, Norwell, MA 02061
(732) 372-2886 | mccarley.david@cleanharbors.com

Mr. McCarley is a Principal Environmental Scientist with nearly 30 years of experience providing a wide range of environmental services to clients in private industry, Federal Agencies, State governments and municipal entities as a Program and/or Project Manager. During his career he has directly managed operations on a wide variety of projects ranging from Phased Environmental Site Assessments (I-IV) to advanced soil and groundwater assessment and remediation projects under the Superfund Innovative Technology Evaluation (SITE) program, on Superfund Sites, and on EPA Brownfields Assessment Pilot Projects.

Mr. McCarley has served as Project Manager on numerous environmental service projects and contracts for the DoD and DoE, USAF, and USACE. He has completed assessment and remediation projects under the BRAC, FUDS/FUSRAP and Navy CLEAN programs through direct contracts (ID/IQ MARC, HTRW, WERC) and as a WBE/DBE/8(a) subcontractor to larger consulting firms. In addition, as a project manager he has managed contracts/task order authorizations for complex mixed waste remediation projects with budgets from $10 million to over $90 million.

SPEAKERS

**Steve Cross**, Strategic Accounts Manager
Heritage Environmental Services, LLC
M (315) 406-9342 | steve.cross@heritage-enviro.com

Steve has been involved in RCRA since its inception in the late 70's. Initially as a generator working in industry and spent 5 years as Corporate Manager of Environmental for Materials Research Corp. in Orangeburg, NY.

In 1988, Steve left the industry and entered sales in hazardous waste working for a small TSDF in Upstate NY. In 1999, Mr. Cross was employed in sales for Clean Harbors.

Mr Cross joined Heritage Environmental Services in 2006. Since 2006 focused on the remediation segment of the environmental industry identifying both TSCA PCB & RCRA transportation & disposal opportunities to Heritage's TSDF's.
Scott Miller, Regional General Manager
Clean Earth, Inc.
58 North Washington Street, Plainville, CT 06062
(860) 670-7608 | smiller@cleanearthinc.com

Scott Miller is the Regional General Manager, New England for Clean Earth Inc. supporting three low
temperature thermal desorption soil treatment facilities, design and management of beneficial soil
reuse projects and General Manager of United RETEK of Connecticut, the only permitted, mobile,
hazardous waste treatment process in the State of Connecticut. Scott has 25 years of comprehensive
engineering and management experience in the environmental industry. He has designed, installed
and managed groundwater treatment systems, industrial wastewater treatment facilities, in situ soil
remediation systems, engineered controls and soil treatment solutions. Scott is a licensed Professional
Engineer in Connecticut. He earned his Bachelor of Science in Civil Engineering from Lehigh University
and his Master of Business Administration in Business Management at UMass Amherst.

UPCOMING EBC PROGRAMS

AUGUST 2019
August 1 – Connecticut Emerging Contaminants Program: PFAS Overview
August 6 – EBC & RISEP Annual Rhode Island Chapter Gathering
August 8 – 25th Annual Summer Garden Party
August 13 – 9th Annual Ascending Professionals Softball Game
August 15 – 2nd Annual New Hampshire Ascending Professionals Cornhole Tournament
August 20 – Ascending Professionals Golf Clinic

SEPTEMBER 2019
September 5 – 3rd Annual Ascending Professionals “End of Summer Bash”
September 12 – EBC & SAME Annual Portsmouth, NH Harbor Cruise
September 17 – Briefing from the Mass DEP Solid Waste Section Chiefs
September 18 – Evening Program: Update from Mass DOT Secretary Stephanie Pollack
September 20 – Climate Adaptation Forum – Public Health
September 25 – New Hampshire Emerging Contaminants Program: PCB Air Sampling
September 26 – Connecticut Climate Change Update
September 27 – Ocean and Coastal Resources Program: Coastal Contamination

OCTOBER 2019
October 2 – New Hampshire Energy Update
October 3 – Water Resources Program: MS4 – Lessons Learned / Year Two
October 3 – New Member Orientation & Committee Wine Tasting
October 8 – Solid Waste Management Program: Regional Crisis
October 10 – Briefing from the Rhode Island DEM Section Chiefs
October 16 – Emerging Contaminants Program: Encapsulants / Barriers for PCB Waste
October 17 – Connecticut Solid Waste Update
October 24 – New Hampshire Offshore Wind Update

NOVEMBER 2019
November 13 – Evening Program: Update from MWRA Executive Director Fred Laskey
November 22 – Climate Adaptation Forum - Infrastructure