EBC Connecticut Webinar
Soil Contaminated, Now What?
Disposal Options for Contaminated Soil

Thursday, March 19, 2020

This Connecticut Webinar made possible in part with the support from:

Silver Sponsors

Bronze Sponsors

AGENDA

9:30 a.m. Welcome
- Dana Huff, Chair, EBC Connecticut Chapter
  Senior Vice President, Tighe & Bond

Program Introduction – What You Will Learn
- Hugo DelRosso, Program Co-Chair and Moderator
  Senior Account Executive, US Ecology

9:45 a.m. Soil Management – Connecticut Landfill
- D. Scott Atkin, LEP, Vice President, Environmental Services
  Anchor Engineering Services, Inc.
10:10 a.m.  Soil Management – Out-of-State Landfill
   • Mark Barnes, Vice President, RED Technologies, LLC

10:35 a.m.  Beneficial Reuse – Asphalt Batching & Aggregate
   • Bryan Dexter, Environmental Sales Account Manager
     Ondrick Materials & Recycling, LLC

11:00 a.m.  Thermal Treatment of Contaminated Soils
   • Scott Miller, Program Co-Chair
     Regional General Manager, Clean Earth

11:25 a.m.  Hazardous Waste Contaminated Soils
   • Hugo DelRosso, Senior Account Executive, US Ecology

11:50 a.m.  Final Questions for the Speakers

12:00 p.m.  Adjourn – Closing Comments – Dana Huff

PROGRAM CO-CHAIRS

Hugo DelRosso, Senior Account Executive
US Ecology
17440 College Parkway, Suite 300, Livonia, MI 48152
M 860.993.7518 | hugo.delrosso@usecology.com

Hugo is a Senior Account Executive for US Ecology with over 32 years of experience in the hazardous waste industry currently focusing on hazardous waste transportation and disposal services for generators and consultants. Joining US Ecology in 2011 Hugo’s extensive waste management experience included time with a hazardous waste generator, hazardous waste transporter, universal waste recycler and currently hazardous waste TSDF. While with US Ecology Hugo provides guidance to clients on the proper processes, procedures and documentation for the identification, shipping, and handling of hazardous and non-hazardous waste. Additional experience includes developing policies and procedures for environmental compliance within the aerospace industry as well as Hazardous and Universal waste facility management and permitting.

Scott Miller, Regional General Manager
Clean Earth
58 North Washington Street, Plainville, CT 06062
203.759.0053 | M 860.670.7608 | smiller@harsco.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. Scott has 27 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.
**SPEAKERS**

**D. Scott Atkin, LEP, Principal**  
Anchor Engineering Services, Inc.  
41 Sequin Drive, Glastonbury, CT 06033  
860.633.8770 | M 860.250.5095 | satkin@anchorengr.com

Scott Atkin is one of the founding members of Anchor Engineering Services, Inc. He has over 30 years of experience in the environmental consulting field with emphasis on site investigation, soil remediation, and solid waste projects. Throughout his career, Scott has assisted several private and municipal landfills in evaluating requests to dispose of contaminated soils and to reuse these materials as landfill cover material. He developed CT DEEP special waste disposal authorization programs for the Towns of East Hartford and Manchester which allowed generators of non-hazardous contaminated soils to bypass the DEEP Special Waste Disposal Authorization program. Scott is a Connecticut Licensed Environmental Professional with a Bachelor of Science in Civil Engineering from the University of Massachusetts at Amherst.

**Mark Barnes, Vice President**  
RED Technologies LLC  
173 Pickering Street, Portland, Connecticut 06480  
860.894.4605 | M 860.626.3503 | mbarnes@redtechllc.com

Mark Barnes is a Vice President for RED Technologies LLC, working out of the transfer and disposal facility located in Portland CT. RED provides waste transportation and/or disposal options for its clients. The Portland facility is permitted to accept, manage and transfer hazardous and nonhazardous soil and debris, asbestos containing materials, hazardous and nonhazardous drums and lab pack materials. Mark's lead role is to service and expand the base of environmental service operations throughout New England and the Tri-State area, providing cost effective and time sensitive transportation and/or disposal options to meet and exceed our client's needs.

Mark has over 20 years of experience in waste routing, project management, sales and customer service. Mark is well versed in RCRA, TSCA and DOT regulations, and assists clients with a variety of waste streams. Mark graduated from Central Connecticut State University with a B.S. Environmental Biology.

**Bryan Dexter, Environmental Sales Account Manager**  
Ondrick Materials & Recycling, LLC  
22 Industry Road, Chicopee, MA 01020  
413.592.2566 | M 413.519.2340 | bdexter@ondrickmr.com

Bryan Dexter provides Environmental Sales and Account Management for Ondrick's Soil Remediation Group. Bryan has over 20 years of experience in the regulated waste management industry spanning a large array of impacted media for disposal and recycle. Background includes consulting, soil management, zero-landfill & recycling, waste characterization, hazardous waste management and day-to-day operations of a waste brokering business.

His role with Ondrick Materials & Recycling focuses on account management, business development, client support & planning, logistics and technical review & guidance. Bryan has procured material, as well as managed material to several New England disposal/reuse/recycling facilities. He has worked directly with state regulators as well as large scale remediation contractors, consultants and waste generators. Bryan is well versed in RCRA, TSCA and DOT regulations to assist clients through a variety of waste streams. Bryan graduated Plymouth State College with a B.S. in Geography/Earth Science.