

Commonwealth of Massachusetts Executive Office of Energy & Environmental Affairs

Department of Environmental Protection

100 Cambridge Street Suite 900 Boston, MA 02114 • 617-292-5500

Maura T. Healey Governor

Kimberley Driscoll Lieutenant Governor Rebecca L. Tepper Secretary

> Bonnie Heiple Commissioner

Ensuring Approval and Acceptance of Contaminated Soil

Thursday, September 14, 2023 from 2:30 PM - 4:30 PM

Instructor Bios:

<u>David Slowick</u> has worked in MassDEP's Emergency Section since 1986 and has served as its section chief since 1990. A western Massachusetts native, Mr. Slowick is a graduate of Worcester Polytechnic Institute. Mr. Slowick has overseen many significant soil removal projects during his tenure and served as the primary point of contact for soil recycling in MassDEP's Western Region (WERO) prior to the implementation of the Licensed Site Professional program. In this capacity, Mr. Slowick reviewed and approved bill of lading submittals for transport of both in-state and out-of-state soils for recycling at Western Massachusetts facilities. Mr. Slowick is the primary regional contact for soil reclamation facilities and has provided review and oversight of proposed and active soil reclamation projects established under MassDEP's Interim Policy on the Re-Use of Soil for Large Reclamation Projects. Mr. Slowick also oversees MassDEP WERO's asbestos program and has reviewed and facilitated the remediation of many disposal sites to address asbestos in soil.

<u>Bryan Dexter</u> provides Environmental Sales and Account Management for Ondrick's Soil Remediation Group. Bryan has over 22 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.

Mr. Dexter's role with Ondrick Materials & Recycling focuses on account management, business development, client support & planning, logistics and technical review & guidance. He 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. He is well versed in RCRA, TSCA and DOT regulations to assist clients through a variety of waste streams. Mr. Dexter graduated Plymouth State College with a B.S. in Geography/Earth Science.

David Costanzo, Environmental Division Manager, Ondrick Materials & Recycling, LLC.

EDUCATION

B.S Finance at CCSU –Central Connecticut State University, 1990 EXPERIENCE

25 years of managing RCRA and Non-RCRA contaminated soils in New England. Over 10 years representing disposal and recycling facilities including, Waste to Energy plants, Thermal treatment plants for contaminated soils, medical waste disposal and over 6 years with a remediation and engineering contractor.

<u>2014- Present-</u> Environmental Division Manager for Ondrick Materials & Recycling, LLC <u>1993:</u> Started in the environmental Business in 1993 representing the first rotary kiln incinerator in CT for the proper disposal of medical waste.

<u>1994-1996</u>: A stepping stone career of working for regional and national hazardous waste firms including top ranked Rollin Environmental in mid 1990's. Rollins provided on-site services for RCRA hazardous waste disposal and transportation, analytical/technical and consulting services. A number of RCRA Hazardous waste incinerators at that time.

<u>1997:</u> Worked for as a project consultant for Wheelabrator Technologies, Inc.: Represented three Waste-to-Energy resource recovery facilities in New England for a test market product line called "Assured Waste Destruction Program". Wheelabrator Technologies is a recognized leader in the development, financing and operation of waste-to-energy facilities.

Wheelabrator's modern waste-to-energy plants have converted millions of tons of municipal solid waste into billions of kilowatt-hours of clean energy.

<u>1998-2007:</u> Represented two soil thermal treatment facilities: ESMI of New York and ESMI of NJ now part of Bayshore Recycling Corp. ESMI of NJ was a start plant.

<u>2008-2014:</u> Worked for private privately held multidisciplinary remediation contractor specializing in remediation, engineering and development. Responsibilities: Project management of private, Federal and State CTDOT contract remediation projects. Waste Profiling. Logistics of non-hazardous, TSCA and RCRA hazardous waste shipments to permitted disposal facilities. Manifest/BOL waste tracking. On-site logistics management. Managed multi CTDOT Soil Management contracts at the Q Bridge in New Haven.