Understanding TSCA and State Requirements for Sites with PCBs

Thursday, November 8, 2012 in Dayville, CT
combined with
Wednesday, December 5, 2012 in Westford, MA

Brian Beneski
Manager
Uncontrolled Sites and Landfill Remediation Program
Maine Department of Environmental Protection
17 State House Station
Augusta, ME 04333
207-287-4858
Brian.beneski@maine.gov

Brian Beneski is the manager of the Uncontrolled Sites Program and Landfill Closure and Remediation program for the Maine Department of Environmental Protection. Prior to his current position Brian was a project manager for the States Voluntary Response Action Program and Brownfields program. Brian has been with the Department’s Remediation Division since 1990 and has managed or provided technical support to over 200 projects in all of the programs within the Division, including numerous PCB projects. He has a Bachelor’s of Science in Environmental Science from Unity College.

Patricia Coppolino
Brownfields Response Program
Waste Management and Prevention Division
Department of Environmental Conservation
103 South Main Street, West Office
Waterbury, VT 05671-0404
802.241.3967
Patricia.Coppolino@state.vt.us

Patricia Coppolino is the Brownfields Program Manager in the Agency of Natural Resources in Graniteville, Vermont, where she is responsible for promoting brownfield redevelopment, providing technical assistance to developers, establish and maintain effective relationships with brownfields practitioners in the public, quasi-public sector and private sector. Patricia is also responsible for researching and evaluating insurance and tax incentives and other strategic opportunities for program enhancement. Patricia is also responsible for the development and administration of technical assistance and training in the principles and practice of downtown revitalization. Patricia has 15 years of professional experience in the private and public sectors in the development and oversight of environmental remediation and brownfield redevelopment projects. Patricia has been with the Agency of Natural Resources since 2004. Her private sector employment includes experience managing a wide variety of projects from UST sites to Superfund projects as an environmental consultant. Patricia has presented on the subject of Brownfields at Vermont Law School, Vermont Bankers Association, private developers, Regional Planning Commission steering committees, Regional Development Corporations, PREPARED Training, Brownfields 101 and many public meetings. Patricia holds a Bachelor of Science Degree in Environmental Chemistry from Roger Williams University in Bristol, Rhode Island.
H. Keith DuBois is the Assistant Director of the Waste Management Division of the New Hampshire Department of Environmental Services (NHDES). In this capacity, Mr. DuBois is responsible for oversight of the daily operations of the division which includes oversight of site remediation programs and emergency response. Prior to taking the position of assistant director, Mr. DuBois served as the NHDES Brownfields Program Coordinator from September 2007 until July 2012. Mr. DuBois previously served as a project manager within the NHDES Hazardous Waste Remediation Bureau – Brownfields Program from August of 2002 until September 2007. He is a licensed professional geologist and worked in the environmental consulting industry for seventeen years before joining the NHDES. His consulting industry experience includes numerous pre-acquisition due diligence assessments, hydrogeologic site investigations, remedial investigations at EPA Superfund Sites, and site remediation. Mr. DuBois earned a Bachelor of Science degree in earth and space sciences from S.U.N.Y. Stony Brook and a Master of Science degree in geology from Boston College. Mr. DuBois is a member of the Association of Ground Water Scientists and Engineers and the American Institute of Professional Geologists.

Cynthia M. Gianfrancesco, CHMM
Principal Environmental Scientist
RI DEM - Office of Waste Management
235 Promenade Street
Providence, RI 02908
401-222-4700 X7126
cynthia.gianfrancesco@dem.ri.gov
www.dem.ri.gov

Cynthia Gianfrancesco is a Principal Environmental Scientist with the Rhode Island Department of Environmental Management where she has been managing the RIDEM’s Targeted Brownfields Assessment Program since 2005. Since 2005 the RIDEM TBA program has initiated 50 assessments and assisted in 4 cleanups. In 2009 Cindy was the recipient of an EPA Region 1 Environmental Merit Award for her work in developing and managing the successful RIDEM Targeted Brownfield Assessment Program. Cindy also manages the RIDEM Superfund Pre-Remediation Program, and for the last 15 years has been the site remediation project manager for one of the largest and oldest oil terminals/former refinery in the country. In her 24 years with the Department, she has also worked as a RCRA inspector. Cindy is a graduate of Eastern Connecticut State University where she graduated with a B.S. in Environmental Earth Science and interned at Oak Ridge National Laboratory.
Mary Beth Hayes has over twenty years of experience in remedial investigation, hazardous waste site cleanup and regulatory compliance. At AECOM, Ms. Hayes was project manager (PM) for several hazardous waste site remediations with active groundwater remediation systems. She brought numerous sites to closure under the Massachusetts Contingency Plan (MCP) and Toxics Substances Control Act (TSCA). She has worked on TSCA characterizations and remediations in several U.S. EPA Regions (1, 2, 3, 5, 6 and 9). Ms. Hayes has also managed industrial facility decontamination and demolitions in New England states, which included the abatement of PCB-impacted building materials under the TSCA regulations. Prior to AECOM, Ms. Hayes was responsible for state oversight in Washington State for hazardous waste site cleanups. She previously worked at Cambridge Analytical Associates in Boston. Mary Beth has a degree in Biology from Smith College in Northampton, Massachusetts.

Lori Saliby is a Supervising Environmental Analyst – Storage Tank & PCB Enforcement Unit – In charge of the operation of the Underground Storage Tank Program, the PCB Program, and the Marine Terminal Licensing Program. Oversee all staff and program activities, set priorities, assign work, conduct staff evaluations, and review all work products such as inspection reports and enforcement actions. Additional duties include preparing budgets and grant applications, making unit policy, preparing state enforcement actions such as referrals to the Office of the Attorney General and EPA, reviewing and approving remediation reports and site investigations, performing field activities as needed including preparation of reports and taking of samples, serving on various departmental committees, and speaking engagements, as required.

John Regan is the Supervisor of the State Sites Section of the Hazardous Waste Remediation Bureau of the Waste Management Division. The State Sites Section oversees the investigation and remediation of sites in the Brownfield, Superfund Pre-remedial and Removal, RCRA Corrective Action and state Voluntary Clean-up programs, as well as the responsibility for the hydrogeologic reviews associated with lined and unlined solid waste landfills. He has a total of 35 years of experience including 30 years with NH DES. He received a BS in Hydrology from the University of New Hampshire.
David M. Sullivan, LSP  
TRC  
650 Suffolk Street  
Wannalancit Mills  
Lowell, MA 01854  
Phone: 978.970.5600  
DSullivan@trcsolutions.com

David M. Sullivan is a Senior Consultant and Remediation Division Line Manager with TRC Environmental Corporation in Lowell, MA. He is a Licensed Site Professional with 26 years of experience in the environmental consulting industry focused on problem solving, project management, site investigation, contaminant remediation and environmental compliance. He has several publications and conference proceedings to his credit concerning the impact of PCBs in building materials on indoor air as well as assessment, remedial strategies, and solutions. His consulting practice presently includes the Parker Street Waste Site in New Bedford, Massachusetts, the Wells G&H Superfund Site in Woburn, Massachusetts, and several Massachusetts municipal Brownfields Programs, including Brownfields Support Team (BST) initiatives. He has a Master’s Degree in Environmental Engineering and a Bachelors of Science in Environmental Science and Geology, both from the University of Massachusetts.

Kimberly N. Tisa  
U.S. Environmental Protection Agency  
5 Post Office Square, Suite 100  
Mail Code: OSRR07-2  
Boston, MA 02109-3912  
Phone: 617.918.1527  
E-Fax: 617.918.0527  
tisa.kimberly@epa.gov

Kimberly Tisa was the Laboratory Director for an environmental/consulting company from 1987 until 1993. Since 1993, Ms. Tisa has worked for the U.S. Environmental Protection Agency as the Regional PCB Coordinator. Ms. Tisa has given presentations on the federal PCB regulations for a number of professional organizations both locally and nationally. Kim Tisa received her B.A. and M.S. in Chemistry from Virginia Tech in Blacksburg, VA in 1982 and 1984 and her M.B.A. from Anna Maria College in Paxton, MA in 1998.