FINAL PROGRAM



First Annual A&WMA/EPA Colloquium Waste Information Exchange May 14, 2015

1001 Pennsylvania Avenue NW Washington DC 20004

Hosted by:







FINAL PROGRAM

ABOUT THE CONFERENCE

The Air & Waste Management Association and U.S. EPA in partnership with The Horinko Group and Crowell & Moring present the First Annual A& WMA/EPA Colloquium — Waste Information Exchange. This one day conference was modeled after the highly successful Information Exchange — Air program, which will be celebrating its 40th year of operation in 2015. With high level government and industry panelists, this conference will foster collaboration and provide the latest information on waste regulations, remediation, and new technology. Topics to be covered include: EPA Priorities; Office of Solid Waste and Emergency Response Vision; Sustainable Materials Management; Hazardous Materials Transportation; and Cleanup Completion.

GENERAL INFORMATION

REGISTRATION

On site registration will be available from 8 am to 3pm on the 10th floor.

To register, complete the registration form online at http://wasteinfoexchange.awma.org/wp-content/uploads/2015/03/Waste-Reg-Form.pdf or download the hard copy and return it with your payment to:

Registrar, Air & Waste Management Association One Gateway Center, 3rd Floor 420 Fort Duquesne Boulevard Pittsburgh, PA 15222-1435 USA Fax: +1-412-232-3450

Your registration will not be processed without payment.

If written notice of cancellation is received on or before May 7, payment will be refunded, less a \$75 cancellation fee (Cancellation fees apply regardless of payment method). Substitutions may be made at any time; payment for any difference is due at the time of substitution. This refund policy applies to all occurrences, including weather-related events and other natural disasters. In the unlikely occurrence of event cancellation, the Association is not liable for any expenses incurred by the registrant other than the full refund of registration fee(s) paid.

CONTINUING EDUCATION CREDIT OPPORTUNITIES

Conference attendees may request a Certificate of Attendance after the event. The certificate may be eligible for Continuing Education Units (CEUs) or Professional Development Hours (PDHs) for Professional Engineers. Since Continuing Education requirements vary according to state, you are responsible to determine if the activity meets your Continuing Education needs and to maintain documentation adequate to support your decision to claim credit for the particular activity. For further information, contact Gloria Henning, Education Services Associate at glhenning@awma.org.

PLANNING COMMITTEE MEMBERS

David Hockey, ORCR, U.S. EPA
Marianne Horinko, The Horinko Group
Sean McGinnis, The Horinko Group
Jim Powell, Mostardi Platt, and former Executive Director, A&WMA

CONFERENCE LOCATION

1001 Pennsylvania Ave. NW Washington, DC 20004

This historic office building is located in the East end submarket of Washington, D.C., on one full city block next to the J. Edgar Hoover FBI Building on 10th Street, across from the Old Post Office Pavilion on Pennsylvania Avenue N.W. and 11th Street. It is in the heart of the city between the White House and Capitol Building.

View the property website at http://www.1001pennsylvania.com.

Registrants will need to check-in at the lobby security desk on the ground floor.

Attendees will need to make their own hotel reservations at a nearby hotel.

TRANSPORTATION

The building is located within walking distance of several Metro subway stations for transportation throughout the city and surrounding areas.

ABOUT A&WMA

A&WMA is a not-for-profit, nonpartisan professional organization that enhances knowledge and expertise by providing a neutral forum for technology exchange, professional development, networking, public education, and outreach to more than 5,000 environmental professionals in 65 countries. A&WMA also promotes global environmental responsibility and increases the effectiveness of organizations to make critical decisions that benefit society. For more information, please visit www.awma.org. A&WMA Federal Tax ID #: 25-6048614

AMERICANS WITH DISABILITIES ACT

The Air & Waste Management Association supports the Americans with Disabilities Act (ADA). Those attendees requiring specific equipment or services should contact Tracy Fedkoe, Conference & Events Planner, at tfedkoe@awma.org to make those needs known in advance. We will make every reasonable effort to accommodate them.

TECHNICAL PROGRAM - Thursday, May 14

TIME	SESSION/TOPIC	SPEAKER(S)
8:00 am-9:00 am	Continental Breakfast	
8:00 am-3:00 pm	Conference Registration	
9:00–9:30 am	Welcome Backdrop & Rules of Engagement	Jim Powell, Consultant, Mostardi Platt and former Executive Director, A&WMA Marianne Horinko, President, The Horinko Group and former Acting Administrator, U.S. EPA
9:30–10:00 am	Keynote Kick-off: Vision for OSWER	Mathy Stanislaus, Assistant Administrator, Office of Solid Waste and Emergency Response, U.S. EPA
10:00 am-12:00 pm	Panel One: Our Legacy Cleanups–Creating A Culture of Completion	Moderator: Kathleen Salyer , <i>Deputy Director</i> , <i>Office of Resource</i> Conservation and Recovery , OSWER, U.S. EPA
	Improved Efficiency	Rebecca Weber, Director, Air and Waste Management Division, U.S. EPA Region 7, and Paul Gotthold , Associate Director, Office of Pennsylvania Remediation, U.S. EPA Region 3
	State Perspective	Bonnie Buthker , Vice President, Association of State and Territorial Solid Waste Management Officials, Ohio EPA
	Sustainable Remediation BMPs	Nick Garson , Project Manager, Boeing EHS Remediation Group, and 2013-2014 President of the Sustainable Remediation Forum (SURF)
	Industry Innovation	Peter Wright, Managing Counsel, The Dow Chemical Company
	Next Generation Brownfields	David Lloyd, Director, Office of Brownfields and Land Revitalization, OSWER, U.S. EPA
12:00–1:00 pm	Lunch and Keynote Presentation: Agency Priorities	Stan Meiburg, Acting Deputy Administrator, U.S. EPA
1:00–2:30 pm	Panel Two: Sustainable Materials Management (SMM) – Rethinking Resources	Moderator: Jim Powell , Consultant, Mostardi Platt, and former Executive Director, A&WMA
	Sleuthing the Supply Chain	Paul Yaroschak, Deputy for Chemical & Material Risk Management, Office of the Assistant Secretary of Defense (Energy, Installations, & Environment)
	Energy-Recycling Nexus?	Susan Bodine, Chief Counsel, U.S. Senate Environment & Public Works Committee
	Reuse and Electronics	Robin Wiener, President, Institute of Scrap Recycling Industries
	Agency Influence	Cheryl Coleman, Director, Resource Conservation and Sustainability Division, ORCR, OSWER, U.S. EPA
2:30–3:00 pm	Networking Break	

FINAL PROGRAM

TIME	SESSION/TOPIC	SPEAKER(S)
3:00 – 4:30 pm	Panel Three: Hazardous Materials—Transportation Safety in the New Economy	Marianne Horinko, (Moderator) - President, The Horinko Group and former Acting Administrator, U.S. EPA
	Leadership in Resiliency	Nitin Natarajan, Duputy Assistant Administrator, OSWER, U.S. EPA
	National Priorities	William (Bill) Schoonover , Deputy Associate Administrator for Field Operations, Office of Hazardous Materials Safety, Pipeline and Hazardous Materials Safety Administration, U.S. DoT
	The Regulatory Landscape	Jean Regna, Assistant Regional Counsel, U.S. EPA Region 2
	Crisis Management	Mark Farley, Head of Workplace Safety, Katten Muchin Rosenman LLP
4:30 – 4:45 pm	Closing Remarks	Jim Powell, Mostardi Platt, and Former Executive Director, A&WMA
4:45 – 6:00 pm	Networking Reception Reception Greeting	Kirsten Nathanson, Partner, Environment & Natural Resources Group, Crowell & Moring

Thank You to Our Sponsors



ASME has two groups that are active in the area of management of municipal and hazardous wastes. These groups are the Research Committee on Energy, Environment, and Waste (RCEEW) and the Materials and Energy Recovery Division (MER). Both of these groups work collaboratively to promote proper management practices for the ultimate disposal of solid waste.

MER's goal is to encourage, development and advance the practice of sustainable waste management in the U.S. and abroad; and improve processes for maximum recovery of materials and energy from solid wastes. MER has expertise in waste combustion, energy production from waste materials, air pollution control, recycling and materials recovery. MER maintains liaison with universities, government, industry and environmental groups to disseminate accurate information on sustainable waste management and Materials and Energy Recovery.

RCEEW explores research needs in industrial, municipal, reference method accuracy and precision, solid waste; medical waste; monitoring and control, waste treatment systems; waste management, landfills, recycling, guidelines, solid residue, vitrification, combustion, emissions, , incineration, and other technologies. The committee also interfaces with MER and other organizations including EPA that deal with design, operations, research and regulations concerning industrial, medical and municipal waste management. Both MER and RCEEW both present technical content through technical papers and panel sessions at conferences and webinars.



Boeing has a team of experienced environmental scientists, geologists and engineers dedicated to cleaning up sites that have been affected by past manufacturing activity or waste disposal. Boeing's remediation program is focused on using innovative approaches in cleanup efforts to ensure the protection of human health and the environment, coupled with the use of invaluable input from community members and environmental groups. This, combined with the guidance of leading environmental scientists and federal and state regulatory agencies, has led to great progress in cleaning up remediation sites. Boeing also often collaborates with wildlife and conservation organizations to restore habitat for the benefit of wildlife and the community.

Conference Partners



