

2019 Federal Environmental Symposium

October 30-31, 2019

NIH Natcher Conference Center

Theme: Federal Facilities Leading Environmental Change

Sponsored by: Federal Sector

DRAFT AGENDA (as of 8/12/2019): Subject to change

TIME	Day 1							
8:00 -9:00	Registration							
9:00-9:05	Welcome Remarks - Kenny Floyd, NIH							
9:05-10:00	NIH Representative Alex Dunn, AA for EPA Office of Chemical Safety and Pollution Prevention Susan Bodine, AA for EPA Office of Enforcement and Compliance Assurance							
	Track 1 Waste Reduction and Recycling Room: TBD	Track 2 Sustainability Room: TBD	Track 3 Energy and Water Efficiency/Watersheds Room: TBD	Track 4 Sustainable Federal Properties Room: TBD	Track 5 Resiliency in a Changing Climate Room: TBD	Track 6 Environmental Compliance Room: TBD	Track 7 Protection of Natural Resources/ Best Environmental Practices Room: TBD	Track 8 Environmental Management Systems (EMS) Room: TBD
10:00-10:15	Break							
Breakout Session I 10:15-11:45	<u>Dumpster Diving 101: The Waste Game</u> Angela Urban, U.S. Army Corps of Engineers	<u>Your Agency's First Solar Project</u> Mike Sandler, U.S. Department of Justice Chandra Shah & Doug Gagne, National Renewable Energy Laboratory	<u>Contracting for Water & Energy Efficiency</u> Clayton Johnson, Department of Energy	<u>Sustainable Solutions for Federal Landscapes</u> Ray Mims, US Botanic Garden Maureen Alonso, General Services Administration- Regional Horticulture James Gagliardi, Smithsonian Gardens Lauren Mandel, Andropogon & Associates	<u>Identifying Climate Hazards and Conducting Vulnerability Assessments to Protect Agency Mission</u> Daniel Kreeger, Association of Climate Change Officers	<u>EPA's Audit Policy and e-Disclosure</u> Dominique Freyre, Gary Jonesi, Phil Milton, David Smith-Watts, U.S. Environmental Protection Agency	<u>Stretching Our Capabilities and Focusing Our Competencies for Increased Oversight Effectiveness</u> Darlene Rodriguez, Los Alamos Department of Energy Larry Palmer, Al MacDougall, Department of Energy	<u>Data Driven EMS Auditing</u> Jody McClarin, Veterans Health Administration
11:45 - 12:45	Lunch							
Breakout Session 2 12:45-1:15	<u>Waste Reduction Techniques</u> Abigail Brake, US Army Corps of Engineers Terry Foecke, Los Alamos National Laboratory Lucy Aistis, Jaroslav Sebek, National Institutes of Health	<u>EPEAT Purchaser Award Winners: Best Practices on Procuring Sustainable Electronics</u> Terrance Glover, Green Electronics Council Dawn Gunning, DHS David Harrity, General Services Administration	<u>Leverage Procurement Data to Achieve Energy Savings and Improve Program</u> Molly Morabito, Liyang Wang, Sravan Chalasani, Lawrence Berkeley National Laboratory	<u>Sustainability and New Facilities</u> Richard Wermers, Department of Health and Human Services/Indian Health Services Jeffrey Williams, Department of Defense/National Security Agency	<u>Climate Toolkit</u> David Herring, NOAA (invited)	<u>Environmental Management at Federal Facilities: US Army Corps: Environmental Management Tools: FedCenter</u> Steve Luzzi, US Army Corps	<u>Landscaping with Meadows: The Smart, Sustainable Alternative to Turf Grass</u> Janine Pollack, Darlene Squibb, National Aeronautics and Space Administration- - Goddard Space Flight Center	<u>Using EMS to Navigate Changing Environmental Priorities</u> Laura Winter & Steven Davis, Drug Enforcement Administration
Breakout Session 3 1:15-1:45						<u>US Army Corps: 25 Years of Team Guide Assessments</u> Peter M. Heinricher, US Army Corps	<u>Joint DoD Agency - Georgia County Wastewater Treatment Partnership</u> Gordon Taylor, Air Force Life Cycle Management Center	<u>SharePoint and the Air National Guard's Multi-Site EMS</u> Kevin Shupe, Brooke Shaffer, Mike Pierle, Heather Sours National Guard Bureau
1:45 -2:00	Break							
Breakout Session 4 2:00-2:30	<u>Recycling Markets: How To Get The Most Value From Recycling</u> Susannah Davidson, US Army Corps of Engineers Jan Jackson, Consolidated Nuclear Security, LLC Jeanette Widman, Strata-G, LLC Samuel McCord, Sandia National Laboratories	<u>Quantifying Cost Savings and Sustainability Benefits from Buying Sustainable IT Products</u> Cate Berard, Department of Energy Jonathan Rifkin, Green Electronics Council	<u>Pollution Prevention & Water Systems</u> Cassidy Boorman, Philip Moss, Los Alamos National Laboratory	<u>High Performance Sustainable Existing Buildings</u> Jeremy Alcorn, General Services Administration	<u>Technical Resilience Navigator</u> Leslie Nicholls, Department of Energy/Federal Energy Management Program	<u>EPA's National Compliance Initiatives: EPA's NPDES SNC Initiative</u> Dominique Freyre, U.S. Environmental Protection Agency	<u>Emerging Tools for Monitoring and Managing Threatened and Endangered Species on Federal Lands</u> Jinelle Sperry, US Army Construction Engineering Research Laboratory (USACE-CERL)	<u>Leveraging Your EMS for Energy Savings</u> Una Song, Danae Rupp, Jerrilyn Goldberg, Paul Sheaffer, Department of Energy

Breakout Session 3 10:45-11:15	America Recycles Day Ron Vance , U.S. Environmental Protection Agency (or Nicole Villamizar)	Army Medicine's Sustainability Program Adds Value to Operations Elizabeth J. Keysar (US Army MEDCOM)	Net Zero Energy Warehouse Bill Blair, James Stancil , National Institutes of Health	Federal Green Challenge Best Practices Kent Foerster , U.S. Environmental Protection Agency	Private Sector Sustainability Best Practices Gary Johnson , Hershey Seth Goldman , Honest Tea Rame Hemstreet , Kaiser Permanente	Introduction to the Final Rule on Management Standards for Hazardous Waste Pharmaceuticals and Amendment to the P075 Listing Kristen Fitzgerald, Laura Stanley, Brian Kneiser , U.S. Environmental Protection Agency	Microbial Treatment and Testing TBA, National Institute of Health	How and How Many Environmental Aspects Anthony Nagel , Department of Energy
Breakout Session 4 11:15-11:45			Performance Contracting on the NIH Bethesda Campus Greg Leifer , National Institutes of Health					Integrated Communication at Large Sites Michelle Oates , Department of Energy
11:45 -12:45	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
Breakout Session 5 1:2:45-1:15	How to Recycle in Federal Facilities Ron Vance , U.S. Environmental Protection Agency	Best Practices on Building the Federal Electric Vehicle Infrastructure Tom Budinger , Federal Bureau of Investigation Stephanie Gresalfi , General Services Administration	Water Efficiency in Federal Facilities Kate McMordie-Stoughton , Pacific Northwest National Laboratory	Food! Lee Cliburn , U.S. Department of Agriculture Lana Suarez , U.S. Environmental Protection Agency	Sustainability Best Practices from Academia Jason Mathia , Johns Hopkins University Scott Lupin , University of Maryland Andrea Trimble , University of Virginia	Clean Air Act Developments: Federal Regulations on Emergency and Non-Emergency Generators William Paul, Mario Cora, Alex Paulos , Maryland Department of Environment		Implementing EMS at Leased USAF Industrial Facilities (GOCOs) Gordon Taylor , U.S. Air Force
Breakout Session 6 1:15-1:45								Part II . Baseline Surveys Gordon Taylor , U.S. Air Force
1:45 - 2:00	Break	Break	Break	Break	Break	Break	Break	Break
Breakout Session 7 2:00-2:30	Electronics Property Management - Review of Current Policy, Reporting Procedures, & Bulletins Bob Holcombe , General Services Administration- Property Management	Partnering with Industry to Build the USG EV Infrastructure Natalia Mathura , Pepco Sam Saxena , Lawrence Berkeley National Laboratory	Using Peracetic Acid as a Disinfectant Martin Donahue, Mark Hughes , Princeton Plasma Physics Laboratory	Executing Onsite Renewable Energy Projects Chandra Shah , National Renewable Energy Laboratory John Bollinger , National Institute of Standards and Technology Rep from GSA (invited)		Combined Heat and Power- Meeting JSC's Energy Demands for Mission Support John Herrmann , National Aeronautics and Space Administration		Increasing the Accuracy of Employee Commuting Scope 3 Greenhouse Gas Data Using Software and Environmental Objectives Che Shu-Nyamboli , Sandia National Laboratories
Breakout Session 8 2:30-3:00						The Benefits of Using Landfill Gas at NASA Goddard Space Flight Center Quattara Fatogoma, Kathleen Moxley , National Aeronautics and Space Administration- Goddard Space Flight Center		Reflections from DOE Sites on Implementing EMS for 15 Years: Best Practices Una Song , Department of Energy
3:00-3:15	Break	Break	Break	Break	Break	Break	Break	Break
Tours 3:15-4:45	NIH Campus Recycling Program Tour Tierra Robinson , NIH	NIH LEED Gold Lab Tour Tour lead TBD		NIH Campus Tour: Sustainable Landscaping and Establishing Pollinator-friendly Habitats Brandon Hartz , National Institutes of Health		Ask the Inspector Workshop Wilbur Martinez , EPA Region III (RCRA) Michael Prescott , Contractor (CAA) Garth Connor , EPA Region III (CWA) Andrew Seligman , EPA III (CWA)		