				9 Federal Environme October 30-31 NIH Natcher Confer ederal Facilities Leadi	l, 2019 ence Center ng Environmental Cha	ange			
	Sponsored by: Federal Sector DRAFT AGENDA (as of 8/12/2019): Subject to change								
<b>TIME</b> 8:00 -9:00	Day 1								
9:00-9:05	Registration 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 <b>Sustainability</b> Room: TBD	Track 3 Energy and Water Efficiency/Watersheds Room: TBD	Track 4 Sustainable Federal Properties Room: TBD	Track 5 <b>Resiliency in a Changing</b> 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	Break	Break	Break	Break	Break	Break	Break	
Breakout Session I 10:15-11:45	Dumpster Diving 101: The Waste Game Angela Urban, U.S. Army Corps of Engineers	Your Agency's First Solar Project Mike Sandler, U.S. Department of Justice Chandra Shah & Doug Gagne, National Renewable Energy Laboratory	Efficiency Clayton Johnson, Department of Energy	Sustainable Solutions for Federal Landscapes Ray Mims, US Botanic Garden Maureen Alonso, General Services Administration- Regional Horticulture James Gagliardi, Smithsonian Gardens Lauren Mandel, Andropogon & Associates	Identifying Climate Hazards and Conducting Vulnerability Assessments to Protect Agency Mission Daniel Kreeger, Association of Climate Change Officers	EPA's Audit Policy and e- Disclosure Dominique Freyre, Gary Jonesi, Phil Milton, David Smith-Watts, U.S. Environmental Protection Agency	Stretching Our Capabilities and Focusing Our Competencies for Increased Oversight Effectiveness Darlene Rodríguez, Los Alamos Department of Energy Larry Palmer, Al MacDougall, Department of Energy	Data Driven EMS Auditing Jody McClarin, Veterans Health Administration	
11:45 - 12:45	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
Breakout Session 2 12:45-1:15	Waste Reduction Techniques Abigail Brake, US Army Corps of Engineers Terry Foecke, Los Alamos National Laboratory Lucy Aistis, Jaroslav Sebek, National Institutes of Health	EPEAT Purchaser Award Winners: Best Practices on Procuring Sustainable Electronics Terrance Glover, Green Electronics Council Dawn Gunning, DHS David Harrity, General Services Administration	Leverage Procurement Data to Achieve Energy Savings and Improve Program	Sustainability and New Facilities	Climate Toolkit David Herring, NOAA (invited)	Environmental Management at Federal Facilities: US Army Corps: Environmental Management Tools: FedCenter Steve Luzzi, US Army Corps	Landscaping with Meadows: The Smart, Sustainable Alternative to Turf Grass Janine Pollack, Darlene Squibb, National Aeronautics and Space Administration Goddard Space Flight Center	Using EMS to Navigate Changing Environmental Priorities Laura Winter & Steven Davis, Drug Enforcement Administration	
Breakout Session 3 1:15-1:45						US Army Corps: 25 Years of Team Guide Assessments Peter M. Heinricher, US Army Corps	Joint DoD Agency - Georgia County Wastewater Treatment Partnership Gordon Taylor, Air Force Life Cycle Management Center	SharePoint and the Air National Guard's Multi-Site EMS Kevin Shupe, Brooke Shaffer, Mike Pierle, Heather Sours National Guard Bureau	
1:45 -2:00	Break	Break	Break	Break	Break	Break	Break	Break	
Breakout Session 4 2:00-2:30	Recycling Markets: How To Get The Most Value From Recycling Susannah Davidson, US Army Corps of Engineers Jan Jackson, Consolidated Nuclear Security, LLC Jeanette Widman, Strata-G, LLC Samuel McCord, Sandia National Laboratories	Sustainability Benefits from Buying Sustainable IT Products Cate Berard, Department of Energy Jonathan Rifkin, Green	Pollution Prevention & Water Systems Kassidy Boorman, Philip Moss, Los Alamos National Laboratory	High Performance Sustainable Existing Buildings Jeremy Alcorn, General Services Administration	Leslie Nicholls, Department of	EPA's National Compliance Initiatives: EPA's NPDES SNC Initiative Dominique Freyre, U.S. Environmental Protection Agency	Emerging Tools for Monitoring and Managing Threatened and Endangered Species on Federal Lands Jinelle Sperry, US Army Construction Engineering Research Laboratory (USACE-CERL)	Leveraging Your EMS for Energy Savings Una Song, Danae Rupp, Jerrilyn Goldberg, Paul Sheaffer, Department of Energy	

Breakout Session 5 2:30-3:00 3:00-3:15 Breakout Session 6 3:15-3:45	Postal Service George Hinkle, ARCOA Group	Break Environmental Alternatives for Rapidly Changing Military Settings Angela Urban, Christopher Ackerman-Avila, Heidi Howard, US Army Corps of Engineers	Break Nontargeted Approaches to Environmental Monitoring Brandon Parson, Los Alamos National Laboratory	Break Sustainable Labs Bani Bhattacharya & Jaroslav Sebek, National Institutes of Health	Break	Above Ground Storage Tanks: What you Need to do to Comply Rachel Simkins, U.S. Environmental Protection Agency Break Underground Storage Tanks The New UST Regulations James (Russ) Brauksieck, Environmental Protection Agency		Break Implementing Multi-Site NIH Environmental Management System Bani Bhattacharya, National Institutes of Health		
Breakout Session 7 3:45-4:15			Collaborating for Localized Water Supply and Wastewater Management Daryl Beardsley, Comcast				Stretching Our Capabilities and Focusing Our Competencies for Increased Oversight Effectiveness Darlene Rodriguez, Los Alamos Department of Energy Larry Palmer, Al MacDougall, Department of Energy	Enabling Distributed Environmental Compliance Management Brent Allred, Northrup Gruman		
Tour										
		-	-	Day 2	· · ·					
	Track 1 Waste Reduction and Recycling Room: TBD	Track 2 <b>Sustainability I</b> Room: TBD	Track 3 Energy and Water Efficiency/Watersheds Room: TBD	Track 4 <b>Sustainability II</b> Room: TBD	Track 5 Non-Federal Sustainability Best Practices 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		
Breakout Session 1 9:00-9:30	Facilities Jordan Rivera, U.S. Department of Transportation	Sustainable Acquisition Holly Elwood, U.S. Environmental Protection Agency Shabnam Fardanesh, Department of Energy Vernell Thompson, U.S. Department of Agriculture	CDC's Sustainable Approach to Energy Efficiency Steve Klim, Centers for Disease Control and Prevention	DoD Sustainability Programs David Asiello, Department of Defense Cornell Sims, Cardno	State & Local Government Sustainability Best Practices Danielle Nkojo, DC Department of Energy and Environment (DOEE) Joan Kelsch, Arlington County Adrianna Hochberg, Montgomery County Eric Coffman, Montgomery	EPA's National Compliance Initiatives: Strategic Direction of the EPA's Federal Facility Enforcement Program Karin Leff, U.S. Environmental Protection Agency	Building Relationships and Cooperation with Partner Nations Linda Woestendiek, Department of Defense- US Southern Command	What Works in a Sustainability Program Thomas Vinson, University of Texas, Arlington		
Breakout Session 2 9:30-10:30					County	New Developments in Regulating Hazardous Waste: RCRA's Hazardous Waste Generator Improvements Rule Kathy Lett, Mary Beth Sheridan, Brian Knieser, U.S. Environmental Protection Agency		Environmental Management. System Effective Implementation David Kumar, Air Force		
10:30 -10:45	Break	Break	Break	Break	Break	Break	Break	Break		

Breakout Session 3 10:45-11:15 Breakout Session 4 11:15-11:45	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 Performance Contracting on the NIH Bethesda Campus Greg Leifer, National Institutes of Health	Federal Green Challenge Best Practices Kent Foerster, U.S. Environmental Protection Agency		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 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	Clean Air Act Developments: Federal Regulations on Emergency and Non-Emergeny 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 Ouattara 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
Session 8	Break	Break	Break	Break		Gas at NASA Goddard Space Flight Center Ouattara Fatogoma, Kathleen Moxley, National Aeronautics and Space Administration- Goddard	Break	Implementing EMS for 15 Years: Best Practices