



**DOE and DOE Contractors Industrial Hygiene Meeting  
in Conjunction with the  
2016 American Industrial Hygiene Conference and Exposition**

**May 23, 2016, 5:30 pm-9:30 pm Eastern Time  
Hilton Baltimore  
Key Ballroom 1-2**

**Tentative Agenda**

5:30—5:35	Welcome  <i>David Weitzman</i> <i>Office of Worker Safety and Health Policy (AU-11)</i>
5:35—5:55	Proposed Amendments to 10 CFR 850 Chronic Beryllium Disease Prevention Program  <i>Jackie Rogers</i> <i>Office of Worker Safety and Health Policy (AU-11)</i>
5:55—6:20	Sampling and Analytical Impacts from Proposed DOE and OSHA Beryllium Regulatory Changes  <i>Mike Brisson, Savannah River National Laboratory</i>
6:20—6:50	DOE's Approach to Safety and Health Policies, Rules, Orders, Guides, Standards  <i>Bill McArthur, Director</i> <i>Office of Worker Safety and Health Policy (AU-11)</i>
6:50—7:20	IH Exposure Assessment Enforcement Activities and Observations  <i>Tony Pierpoint</i> <i>Office of Worker Safety and Health Enforcement (EA-11)</i>
7:20—7:35	BREAK
7:35—8:00	Control of Engineered Nanoscale Particles-Update on Requirements and Guidance  <i>Bruce Stockmeier</i> <i>Argonne National Laboratory</i> <i>Robin Keeler</i> <i>Office of Worker Safety and Health Policy (AU-11)</i>
8:00—8:25	Use of AIHA's Mathematical Model at the Hanford Tank Farms for Chemical Hazard Analysis  <i>Michael Schmoldt</i> <i>Washington River Protection Solutions</i>
8:25—8:50	Open Discussion: When a SDS is Required to be Generated for Newly Synthesized Chemicals or Mixtures at a DOE National Laboratory  <i>Steve Rupkey</i>

	<i>Joint Center for Energy Storage Research</i>
8:50—9:10	EFCOG Industrial Hygiene and Safety Technical Task Team Activities <i>Dina Siegel</i> <i>Los Alamos National Laboratory</i>
9:10—9:25	Industrial Hygiene/Occupational Safety Special Interest Group Resources <i>Deborah McFalls</i> <i>Oak Ridge Associated Universities/ORISE</i>
9:25—9:30	Closing Remarks and Adjourn <i>Bill McArthur, Director</i> <i>Office of Worker Safety and Health Policy (AU-11)</i>

