



3rdWorkshop on Isotope Federal Supply and Demand

November 3, 2014 Hilton Washington DC/Rockville Hotel & Executive Meeting Center; Regency Conference Room Rockville, Maryland AGENDA

Time	Topic	Speaker	
8:30-9:00	Registration		
9:00-9:15	Welcome and Objectives	Jehanne Gillo, Director of Nuclear Physics Facilities and Project Management; Director of DOE Isotope Program, DOE	
9:15-9:45	Status of DOE Isotope Program- Supplies, New Isotopes, Response to Prior Workshops	Marc Garland, Deputy of the DOE Isotope Program	
9:45-10:15	The Helium Stewardship Act and Changes to the Federal Helium Program	John Hamak, Lead Engineer, Helium Resources Evaluation Team, Division of Helium Resources, BLM	
10:15-10:30	Break	DLM	
10:30-11:00	Isotope Utilization in the DNDO	Joel C. Rynes, Assistant Director Transformational and Applied Research Directorate, DNDO, DHS	
11:00-11:30	FBI Isotope Utilization and Demand	Gabriel Sampoll-Ramirez, Chief Scientist of Weapons of Mass Destruction, FBI	
11:30-12:15	Global Concerns about Isotope Supply Chains	Joao Osso Jr., Head, Radioisotope Products and Radiation Technology Section, Division of Physical and Chemical Sciences, IAEA	
12:15-1:45	Lunch		
1:45-2:00	Status of the He-3 Federal Reserve and Federal Demand Trends	Jehanne Gillo, DOE SC-NP and DOE IP	
2:00-2:15	Priorities for Enriched Stable Isotope Production to Meet Federal Needs	Joel Grimm, DOE SC NP and DOE IP	
2:15-2:45	U.S. Dependency on Critical Isotopes from Foreign Producers	Mitch Ferren, Associate Director of the Isotope Business Office, DOE IP	
2:45-3:15	Critical and Strategic Mineral Supply Chains	Steve Fortier, Director of the USGS National Minerals Information Center	
3:15-3:30	Break		
3:30-4:00	NRC Sealed Source Task Force	Adelaide Giantelli, Chief, Source Management and Protection Branch, NRC	
4:00-4:30	Isotope Utilization and Demands in the Physical Sciences	Timothy Hallman, Associate Director for the Office of Science for Nuclear Physics, DOE	
4:30	Concluding Comments	Jehanne Gillo, DOE SC-NP and DOE IP	