



5thWorkshop on Isotope Federal Supply and Demand

November 9, 2016 Hyatt Regency Bethesda Regency I Ballroom Bethesda, Maryland FINAL AGENDA

Time	Торіс	Speaker
8:00-8:45	Registration	
8:45-9:15	Welcome and Objectives; Overview of DOE Isotope Program	Jehanne Gillo, Director, Facilities and Project Management Division, Office of Nuclear Physics; Director, DOE Isotope Program, Office of Science, DOE
9:15-9:45	Response to 2015 Isotope Workshop and DOE IP Actions	Marc Garland, Deputy Director, DOE Isotope Program; Program Manager for Isotope Program Operations, Office of Science, DOE
9:45-10:15	Keynote lecture: Science and Diplomacy in the Iran Deal	David Huizenga, Principle Assistant Deputy Administrator, Office of Defense, Nuclear Nonproliferation, National Nuclear Security Administration, DOE
10:15-10:30	Break	
10:30-11:00	Status of the New Brunswick Laboratory Program Office	Peter Mason, Acting Director of the New Brunswick Laboratory Program Office, Office of Science, DOE
11:00-11:30	Activities of the National Technical Nuclear Forensic Certified Reference Material Working Group	Justin Freeman, Department of Homeland Security
11:30-12:00	Quantum Computing Research at IARPA	Brad Blakestad , Program Manager of LogiQ, IARPA
12:00-1:30	Lunch	
1:30-2:00	Status of R&D on New Isotope Production Approaches	Dennis Phillips, Program Manager for Isotope Research & Development, DOE Isotope Program, Office of Science, DOE
2:00-2:30	Pre-clinical and Clinical Trials Supported by the National Cancer Institute	Frank Lin, MD, Medical Officer Clinical Trials Branch, Cancer Imaging Program, National Cancer Institute, National Institutes of Health
2:30-3:00	Radioactive Materials: Physical Security and Source Management	Margaret Cervera, Office of Nuclear Material Safety & Safeguards, Source Management & Protection Branch, Project Manager, Nuclear Regulatory Commission
3:00-3:20	Potential Isotope Needs of Double Beta Decay and Dark Matter Experiments	Allena Opper, Program Director for Experimental Nuclear Physics, National Science Foundation
3:20-3:35	Break	
3:35-4:05	The Launching of Enriched Stable Isotope Production with ESIPF in the U.S.	Joel Grimm, Program Manager for Stable and Accountable Materials, DOE Isotope Program, Office of Science, DOE
4:05-4:35	Overview of the NNSA Office of Material Management and Minimization's Convert Program	Jeffrey Chamberlin, Director, Office of Conversion, Office of Material Management and Minimization, National Nuclear Security
	Concluding Remarks	Administration, DOE Jehanne Gillo