

DOE Isotope Program Virtual Roundtable on the Best Practices and Safe Handling of Radium-226

EDT		
10:00	Julie Ezold Technical Advisor DOE Office of Isotope R&D and Production	Introduction/Purpose
10:05	Jon Neuhoff Program Manager Isotope Reactor Facilities DOE Office of Isotope R&D and Production	Opening remarks
10:10	Lucien Pillette-Cousin, retired, French Nuclear Industry (CEA, ANDRA, IPSN)	“Radiation protection issues associated to design and operation of facilities using Ra-226 for production of alpha-radioimmunotherapy isotopic generators”
10:25	Dan Stracener, Distinguished R&D staff, Oak Ridge National Laboratory	“Handling of Ra-226 feedstock at ORNL”
10:40	Joel Tingey, Laboratory Fellow, Pacific Northwest National Laboratory	“Handling/Processing of old sources, emissions management, and shipping and packaging”
10:55	Patrick Causey, Research Development Technical Manager, Richard Decaire, Senior Radiation Safety Officer, BWXT Medical, Canada	“Harvesting of legacy radium sources, experiences and approaches at BWXT Medical”
11:10	David Trump, Senior Vice President Research & Development, Spectron Rx	“Current experiences in handling Ra-226 at SpectronRx”
11:25	Sven Van den Berghe, CEO PanTera	"Historic experience, lessons learned and future strategies in handling large quantities of Ra-226 in hot cell facilities"
11:40	All	Audience Questions