AGENDA

EVT2205208: First Meeting of the Denial of Shipment Working Group 23-27 January 2023 Opening Plenary 10:00

VIC, Room M3

Day 1: Monday (23 January 2023)				
Plenary (10:00-17:00)				
1	Opening of the meeting (10:00-10:30)			
1.1	Introduction and Opening Remarks	H. Mansoux, SH, RIT/NSRW S. Fayyaz, Scientific Secretary		
1.2	Introduction of participants, Adoption of the Agenda and Group Photo	S. Gorlin,WG- Chair All		
2	International Efforts to Address Denial of Shipment of Radioactive Material (2003-2022) (10:30-12:30)			
2.1	International Atomic Energy Agency (IAEA)	S. Fayyaz, (TSU/RIT/NSRW)		
2.2	International Civil Aviation Organization(ICAO)	K. Rooney, ICAO		
2.2	International Air Transport Association (IATA)	C. Chan, IATA		
2.3	International Maritime Organization (IMO)	A. Parroquín-Ohlson		
2.4	Transport Facilitation Working Group (TFWG)	S. Gorlin, WNA		
	Lunch Break (12:30-14:00)			
3	Session: Governance and Structure of Denial of Shipment Working Group (DoS-WG) (2023-2026) (14:00-17:00)			
3.1	Proposal of three Sub-Working Groups (SWG)	All		
	SWG-1: DoS Data Collection, Analysis and Metrics			
	SWG-2: Mitigation Measures for DoS Problem			
	SWG-3: Awareness, Training and Outreach			
3.2	Terms of Reference- DoS WG	All		

Day 2: Tuesday (24 January 2023) Plenary (09:00-17:00)					
4	Session: Characterization of the Problem (09:00-12:30)				
4.1	Presentations on Regulatory Issues and Potential Consequences (09:00-11:00)				
4.1.1	Role of IAEA in the production of medical radioisotopes and radiopharmaceuticals and issues related to transport	A. Korde, NAPC-IAEA			
4.1.2	Operator's examples for shipment problems in the research domain	U. Zimmermann, Switzerland			
4.1.3	Italian regulatory framework for the safe transport of radioactive material	P. Alvano, Italy			
4.1.4	Denial of Shipment in I.R.IRAN	F. Golfam, Iran			
4.1.5	Presentation by T.I.C	U. Schwela, T.I.C			
4.1.6	Canadian Perspective on the current DoS issue	K.Hinz, WNA			
4.1.7	Presentation by Nordion	T. Soulsby, Canada			
4.2	Panel Discussions on Regulatory Issues and Potential Consequences (11:15-12:30)				
4.2.1	Analysis of DoS Problem by Air Transport	K. Rooney, ICAO, Chair			
1.2.1		C. Chan, IATA, Co-Chair			
Lunch Break (12:30-14:00)					
Panel Discussions on Regulatory Issues and Potential Consequences Continued (14:00-17:00)					
4.2.2	Analysis of DoS Problem by Land Transport	A. Serrano, UNECE, Chair U. Zimmermann, Co-Chair			
4.2.3	Analysis of DoS Problem by Sea Transport	A.Parroquín-Ohlson, IMO, Chair S. Chaplin, WNTI, Co-Chair			
	RECEPTION FOR MEETING PARTICIPANTS [17:00 – 19:00], Mozart Room				

Day 3: Wednesday (25 January 2023)				
Plenary (09:00-17:00)				
5.	Potential Solutions to address DoS Problem (09:00-12:30)			
5.1	International Legal Framework for Denial of Shipment of Radioactive Material	J. Silye, OLA		
5.2	Presentation on Code of Conduct on the Facilitation for the Safe and Secure Transport of Radioactive Materials	A. Gonzalez, Argentina		
5.3	IAEA Experience on developing a metal recycling Code of Conduct	E.Reber, TSU/RIT/NSRW		
5.4	Workshop on NFPs in 2021- Experience by TFWG	S. Gorlin/U. Schwela		
5.5	Observations of a New National Focal Point	A. Brown, NTS, UK		
5.6	Denial of Shipment-Long Term Perspective of Solutions (recorded talk)	J.Stewart, UK		
5.7	The Role of Communications in addressing Denial and Delay of Class 7 shipments	J.Ring, WNA		
5.8	Denials of Shipment – Nuclear Regulatory Body Responsibilities (Mauritania as an example)	M. Mounja, Mauritania		
5.9	Discussion Session: Awareness, Training and Communication	All		
	Lunch Break (12:30-14:00)			
6.	Sub-Working Groups and Selection of SWG-Chairs/Co-Chairs and Dicussion on revised ToRs (14:00-17:00)	All		
	Day 4: Thursday (26 January 2023			
(09:00-17:00)				
7.	Sub-Working Groups' Break Out Sessions (09:00-12:30) F	Rooms (M0E 100, M0E23, M3)		
7.1	Develop action plan and Identifiy resources required	SWG-1, SWG-2, SWG-3		
	Lunch Break (12:30-14:00)			
7.2	Plenary Session (14:00-17:00)			
7.2.1	Feedback by each SWG	SWG-1 Chair, SWG-2 Chair, SWG-3 Chair		
Day 5: Friday (27 January 2023)				
	Plenary (09:00-12:00)			
8.	Next Steps			
8.1	Selection of next DoS WG Chair/Co-Chair	All		
8.2	Finalization of comprehensive action plan of each SWG and resources required	SWG Chairs/Co-Chairs All		
8.3	Dates of next DoS WG meeting	All		
8.4	Closing of the meeting	S. Gorlin WG Chair/		
		IAEA Scientific Seretary		