





12th ERA Budapest Workshop

16 October 2024

Plenary session

Chair: **Dr. Josef Doppelbauer** (Executive Director of ERA)

(Executive Director of ERA)				
Time	Title of the presentation	Name of the speaker		
08.40 – 09.00		Dr. Kerékgyártó János Deputy State Secretary for Transport Authority Affairs (Ministry of Construction and Transport) László Veszprémi Head of NSA HU Dr. Josef Doppelbauer Executive Director of ERA		
9.00 – 9.40	Towards an efficient multimodal transport system – how to bring more trains on the rail in a reliable manner	Dr. Josef Doppelbauer Executive Director of ERA		
9.40 – 10.10	Next steps in EU rail policy	Keir Fitch Head of DG Move C4		
10.10 – 10.30	Preparations for the upcoming revision of TSIs	Veronika Sárik Policy Officer (DG Move C4)		
10.30 – 10.50	FRMCS where are we and how to deploy	Wawrzyniec Perschke Policy Officer (DG Move C4)		
10.50 – 11.10	Coffee break			
11.10 – 11.30	Planung approval of railway infrastructure projects by Eisenbahn-Bundesamt.	Stefan Dernbach President of EBA (NSA DE)		
11.30 – 11.50	Innovation and safety: some observations seen from a national safety authority	Laurent Cebulski Managing Director of EPSF (NSA FR)		
11.50 – 12.10	Safety & Interoperability from the Rail Supply Industry's point of view: Achievements, challenges and outlook	Enno Wiebe Director General of UNIFE		
12.10 – 12.30	Results and challenges in the implementation of ERTMS	Dr. Alberto Mazzola Executive Director of CER		
12.30 – 13.20	Lunch break			







INTEROPERABILITY SESSION

Chair: Antoine Defossez (ERA)

Chair: Antoine Defossez (ERA)				
Time	Titles of the presentations	Presenter		
13.20 – 13.40	Results of the ERA's authorization activity	Iñigo Mendez Head of Planning and Approvals Delivery Unit (ERA)		
13.40 – 14.00	How the PRM TSI helped improve accessibility and passenger satisfaction in the Netherlands	Bram't Mannetje Technical Manager (EIM)		
14.00 – 14.20	From innovation to harmonisation – Europe Rail's plan for a swift market intake	Soenke Kraft Project Officer (Europe Rail Joint Undertaking)		
14.20 – 14.40	Latest news on the CCS TSI	Juan Hernandez Project Officer ERTMS Unit (ERA)		
14.40 – 15.00	Coffee break			
15.00 – 15.20	Telematics applications for passengers – state of play and outlook on the future developments	Stefan JUGELT Project Officer Operational Data Unit (ERA)		
15.20 – 15.40	Acceptance of reports from other parties	Jens Wolff Chairman of NB-Rail Association		
15.40 – 16.00	Compared analysis of rules and practices in railway tunnels	Henri Dupuis Responsible of International affairs (NSA FR)		
16.00 – 16.20	Update of EBA's experiences in 4th RP Vehicle Authorization in Germany	Johannes Driller Head of Department Authorisation of Vehicles (NSA DE)		
16.20 – 16.40	Tram-trains in the Italian railway network; the challenge of interoperability	Rosario Venturelli Vehicle technical standards Office (NSA IT)		
16.40 – 17.00	DAC - NSA CH-Experience in Switzerland	Marco Böttrich Vehicle Authorisation Engineer (NSA CH)		







	0.4.557/.050016				
SAFETY SESSION					
Chair: Karen Davies (ERA)					
Time	Title of the presentation	Name of the speaker			
13.20 – 13.40	'How to develop an effective SMS	Karen Davies Project Officer, Safety and Operations Unit (ERA)			
13.40 – 14.00	Safety culture and SMS maturity, activities of NSA Germany	Michael Schmitz Head of Executive Department (NSA DE)			
14.00 – 14.20	The Importance and limitations of accident data for safety assessment	Stephen Queva in charge of National & International return of expertise (NSA FR)			
14.20 – 14.40	The guidelines for the management of the Italian Railway bridges in the framework of the SMS	Giacomo Viti Supervision Planning and Safety Analysis Office (NSA IT)			
14.40 – 15.00	Coffee break				
15.00 – 15.20	Accident 'Voorschoten' in The Netherlands	Krijn van Herwaarden Senior Adviser (NSA NL)			
15.20 – 15.40	ERA environmental report	Idriss Pagand Project officer Research and Stakeholders Unit (ERA)			
15.40 – 16.00	Climate Change and the UK Railway	Christopher Davies HM Principal Inspector of Railways (ORR)			