



**16 and 17 May 2018**

Delegate registration will open from 08:15

Poster Presentations will be displayed in the Jarvis Foyer until the end of lunch on Day 2 of the conference

Reference		Poster Presentation Title	Organisation	Presented by	
185	10	Standards and Guidelines for the Design of Trunnions of RAM Transport Packages	BAM Federal Institute for Materials Research & Testing	Frank	Wille
185	18	Application of leakage rates measured on scaled cask or component models to the package containment safety assessment	BAM Federal Institute for Materials Research & Testing	Annette	Rolle
185	20	Assessment of quality management for transport packages not requiring authority design approval	BAM Federal Institute for Materials Research & Testing	Martin	Neumann
185	27	Fire and drop testing of a container for the storage, transport and disposal of intermediate level waste	BAM Federal Institute for Materials Research & Testing	Thomas	Quercetti
185	30	Thermal Design Substantiation and the Fin Effect	Frazer-Nash Consultancy Ltd	David John	Burt
185	31	Radioactive Waste Inventory (RWI) Management and Improvements	Magnox Ltd	Angela	Carr
185	32	Cost-effective design strategies for a type b container based on numerical calculations	Lemer Pax/ Subatech	Maddalena	Maietta
185	33	Analysis of the requirements applicable to the on-site transports in France	IRSN	Marianne	Moutarde
185	34	Long-term stewardship of uranic materials at the Capenhurst site	URENCO Nuclear Stewardship	Kevin	Malone
185	36	Waste Package Accident Performance Research at Radioactive Waste Management (RWM)	Radioactive Waste Management	Robert	Carroll
185	38	Determination of radioactive contents characteristics: methodologies applied in safety analysis for CEA packages	Alternative Energies and Atomic Energy Commission (CEA)	Mickael	Dubillot

185	49	Feasibility of depleted uranium as a tritium fuel storage medium for a European DEMO fusion power station	UK Atomic Energy Authority / Culham Centre for Fusion Energy	Sarah	Medley
185	52	Reuse of Robust Shielded Cast Iron Containers	Magnox Ltd	Kenneth	Mckee
185	57	Magnox Fuel Element Debris (FED) Disposal to the UK LLW Repository	Magnox Ltd Tradebe Inutec	Emma Tim	Bridgewater Dowling
185	64	Regulations, Guidance and Standards for the Transport of Radioactive Material	Frazer-Nash	Danny	Vince
185	66	Intermediate Level Waste Management - Getting the Job Done at Magnox	Magnox Ltd	Emma	Bridgewater
185	67	Condition of 20 year aged Water Extended Polyester and its medium to long term shielding performance when cast within hermetically sealed containers	Rolls-Royce	Stephen	Hallam
185	68	Assessment of Critical Drop Angles for Package Slap Down Conditions	Rolls-Royce	Stefan	Stojko
185	72	Progress in the regional network MedNet	Greek Atomic Energy Commission	Stavroula	Vogiatzi
185	73	The R83 type B(U) transport package for used LEU fuel: a versatile package	ROBATEL Industries	Thomas	Garnier
185	74	MOSAIK® Casks for All Kinds of Intermediate Level Waste - A Success Story spanning more than three decades	GNS	Joern	Becker
185	75	Design life extension of wooden impact limiter material	Rolls-Royce	Mark	Dunning
185	78	RWM's 2016 generic Transport Safety Case	Radioactive Waste Management Ltd	Lisa	Mugan
185	83	"We cannot solve our problems with the same thinking we used when we created them"- resolving transport and packaging barriers to the effective management of problematic waste	LLW Repository Ltd	Holly	Cresswell
185	85	Special Arrangement Application	International Nuclear Services	Vijay	Bhatti
185	102	1648C FEA Model Impact Validation & Verification	International Nuclear Services	Rhianne	Boag
185	103	Challenges in Licensing a Multiple Water Barrier Package.	International Nuclear Services	Sean	Perry
185	106	6m3 concrete box entombment studies	ARUP	Conrad	Izatt