

9.30 - 9:55	Registration		
9:55 - 10:00	Bill Lee	Imperial College London/CoRWM	Opening Comments
10.00 - 10.20	Neil Smart	NDA	NDA RWMD Research Development and Strategy
10.20 - 10.40	Doug Ilett	Environment Agency	R&D for Geological Disposal: Role & Expectations of the Environment Agency
10.40 - 11.00	Fergus Gibb	University of Sheffield	Deep Borehole Disposal: An Alternative to the Mined and Engineered Repository for High Level Wastes
11.00 - 11.20	John Beswick	Independent Consultant	An alternative to a deep mined repository : disposal in large diameter boreholes
11.20 - 12.00	Break		
12.00 - 12.20	Neil Chapman	MCM Consulting/University of Sheffield	Design Options for the UK Geological Disposal Facility for HLW and Spent Fuel
12.20 -12.40	Russell Hand	University of Sheffield	Interaction of Glasses in a GDF Environment
12.40 - 1.00	Richard Shaw	British Geological Survey	Current BGS research on radioactive waste disposal
1.00 - 2.00	Lunch		
2.00 - 2.20	Sarah Watson	Quintessa	Matching the Modelling Approach to the Geological Environment
2.20 - 2.40	John Harrison	Imperial College London	Rock engineering for deep geological disposal
2.40 - 3.00	Michael Kendall	University of Bristol	A long-term strategy for seismic monitoring of waste sites
3.00 - 3.20	Vernon Phoenix	University of Glasgow	Biogeochemical processes impacting geological disposal of radioactive waste
3.20 - 4.00	Break		
4.00 - 4.20	Joe Small	National Nuclear Laboratory	Immobilisation and Disposal Options for the Management of Separated Uranium
4.20 - 4.40	Peter Warwick	Loughborough University	Colloids and Complexants in a Geological Disposal Environment
4.40 - 5.00	Andy Baker	AB Consulting	Research in Support of an Environmental Safety Case for a Deep Geological Disposal Facility
5.00 - 5.20	David Holton	Serco Assurance	Hydrogeological and transport modelling used to support geological disposal