

CEG Workshop on Methods and Techniques for Radioactive Waste Management Applicable for Remediation of Isolated Nuclear Sites

Wednesday 26 May 2004

Begin	End	Session/title	Name
0830hrs	0900hrs	Registration	
0900hrs	1030hrs	Session 1: Opening of the Workshop and Background Presentations	Chairman: Mr. Alan Heyes
0900hrs	0930hrs	Welcome General Information	<i>Mr. Kari Törrönen Mr. Michel Biéth Mr. Henk van Rij IE-JRC-EC</i>
0930hrs	1000hrs	Review of the Situation at Andreeva Bay and Gremikha: Volume of Waste and General Plan for Waste Handling and Facilities Remediation	<i>Mr. Anatoly Grigoriev SevRAO</i>
1000hrs	1030hrs	Programme for Improvement of Solid Radioactive Waste Management in Andreeva Bay Site	<i>Mr. Anatoly Demin VNIPIET</i>
1030hrs	1100hrs	Coffee	
1100hrs	1600hrs	Session 2: Overviews of Experiences in Management of Waste	
1100hrs	1130hrs	Application of Swedish experience for development of technical decisions in the project of the management with SRW in Andreeva Bay	<i>Ms. Liudmila Zvyagina VNIPIET</i>
1130hrs	1200hrs	Swedish experiences on remediation projects in the Baltic region	<i>Mr. Bo Nirvin SKB International Consultants AB</i>
1200hrs	1230hrs	Discussion on Papers	
1230hrs	1400hrs	Lunch	
1400hrs	1430hrs	Belgian Expertise in the Dismantling and Remediation of Contaminated Nuclear Sites	<i>Mr. Rik Vanbrabant Belgoprocess</i>
1430hrs	1500hrs	Overview of IAEA activities and documents on RW management	<i>Mr. Valeri Efremkov IAEA</i>
1500hrs	1530hrs	Overview of RWE NUKEM experience in Management of Radioactive Waste	<i>Mr. Christopher Watson RWE NUKEM</i>
1530hrs	1600hrs	SOGIN experience in Management of Radioactive Waste	<i>Mr. Fausto Santopadre SOGIN</i>
1600hrs	1800hrs	Tea and poster session	
		Dinner at ?	
1800hrs		Coach pickup from Petten	
1830hrs		Arrival, reception	
1900hrs		Dinner	
2200hrs		Coach pickup and return to hotels	

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Begin	End	Session/title	Name
0900hrs	1100hrs	Session 3: Characterization of Waste	
0900hrs	0930hrs	In-situ Nuclear Measurements for a Facility Prior to Decommissioning	<i>Mr. Serge Anthoni CEA</i>
0930hrs	1000hrs	Characterization of Content of a Radioactive Waste Drum: Example of Techniques Used for Plutonium Measurements	<i>Mr. Pierre Funk IRSN</i>
1000hrs	1030hrs	Characterization and Removal of the Sludge and Deposits	<i>Mr. Jan Rezbarik AllDeco</i>
1030hrs	1100hrs	Coffee	
1100hrs	1130hrs	Radiological Characterisation of Site and Cleanup Methodology	<i>Mr. Lucien Pillette-Cousin CEA</i>
1130hrs	1600hrs	Session 4: Treatment and Conditioning of Waste	
1130hrs	1200hrs	Remote Handling Technologies for Hazardous Environmental Issues	<i>Mr. Jean-Pierre Friconneau, Mr. Alain Giraud CEA</i>
1200hrs	1230hrs	French Experience in Waste Processing: Operational Solutions	<i>Mr. Bernard Robin Technicatome</i>
1230hrs	1400hrs	Lunch	
1400hrs	1430hrs	Use of Nuclide Removal System (NURES) for Clean-up of Different Waste Liquids	<i>Mr. Esko Tusa Fortum Nuclear Services Ltd.</i>
1430hrs	1500hrs	Removal and Solidification of the High Contaminated Sludges into the Aluminosilicate Matrix SIAL During Decommissioning Activities	<i>Mr. Dusan Majersky AllDeco</i>
1500hrs	1530hrs	Discussion of Papers	
1530hrs	1630hrs	Tea and poster session	
1630hrs	1730hrs	Session 5: Summing up	
1630hrs	1640hrs	Personal summary of requirement on methods and techniques	<i>Mr. Curt Bergman SIP</i>
1640hrs	1730hrs	Round-up Discussion on Requirements and Conditions to Technologies to be Applied for Radioactive Waste Management in Isolated Nuclear Sites. Recommendations	<i>Chairman</i>

Friday 28 May 2004

Begin	End	Session/title	Name
0900hrs	1300hrs	<i>Technical visit to the JRC-EC Site in Petten</i>	
0800hrs		Coach pickup from the hotel	
0900hrs		Arrive in Petten, start of the tour	
1230hrs		Lunch	
1400hrs		Departure to the airport and to the hotels	