

CEG workshop on Strategic Aspects of Radioactive Waste Management and Remediation of Contaminated Sites

26-27 April 2006

Aronsborg Conference hotel, Stockholm, Sweden

Wednesday 26 April 2006

Begin	End	Session / Title	Name
0830hrs	0900hrs	Registration	
0900hrs	1030hrs	Session 1: Opening of the workshop	
0900hrs	0930hrs	Welcome	<i>Mr. Alan Heyes CEG Chairman Deputy Director, UKDTI Mr. Mats Staffansson Deputy Director General Swedish Ministry for Foreign Affairs Mr. Viktor Akhunov, Head of Department, Rosatom, Russia</i>
0930hrs	1430hrs	Session 2: Organisational aspects	
0930hrs	1000hrs	Strategic approach to management of spent nuclear fuel and radioactive waste	<i>Mr. Magnus Westerlind SKI-ICP, Sweden</i>
1000hrs	1030hrs	Organisational aspects and reformation phases of the State system for management of radioactive waste in the Russian Federation	<i>Mr. Viktor Akhunov, Rosatom, Russia</i>
1030hrs	1100hrs	Coffee	
1100hrs	1130hrs	Waste management organisation in Belgium	<i>Mr. Jean-Marie Deconinck, ONDRAF, Belgium</i>
1130hrs	1200hrs	Implementation of national waste management organisation in France	<i>Mr. Jean-Louis Tison ANDRA, France</i>
1200hrs	1230hrs	Review of 25 years of information and dialogue activities supporting management of SNF and radioactive waste	<i>Mr. Björn Hedberg SSI, Sweden</i>
1230hrs	1400hrs	Lunch	
1400hrs	1430hrs	Building public confidence in the areas of radiation and nuclear safety on Kola Peninsula	<i>Ms. Viviana Sandberg SKI-ICP, Sweden</i>
1430hrs	1500hrs	Swedish system for management of spent nuclear fuel and radioactive waste	<i>Mr. Bo Gustafsson SKB, Sweden</i>
1500hrs	1530hrs	Discussion	
1530hrs	1600hrs	Tea	

Begin	End	Session / Title	Name
1600hrs	1800hrs	Session 3: Technical aspects	
1600hrs	1625hrs	Waste management acceptance criteria and waste categorisation related to the French organisation	<i>Mr. Jean-Louis Tison ANDRA, France</i>
1625hrs	1650hrs	Waste disposal options and their impact on safety, cost and processing	<i>Mr. Tero Varjoranta, STUK, Finland</i>
1650hrs	1715hrs	Standardisation of containers and transport system as a tool to reduce risk and cost; Swedish experience	<i>Mr. Jan Carlsson SKB, Sweden</i>
1715hrs	1740hrs	Advantages of standardisation in radioactive waste management; UK experience	<i>Mr. Brian Southgate NIREX Ltd., UK</i>
1740hrs	1800hrs	Discussion	
2000hrs	2300hrs	Official Dinner	

Thursday 27 April 2006

Begin	End	Session / Title	Name
0930hrs	1700hrs	Session 4: Environmental Remediation of Contaminated Sites	
0900hrs	0930hrs	General approach to the remediation of contaminated sites	<i>Mr. Eberhard Falck IAEA</i>
0930hrs	1000hrs	Strategic considerations in the remediation of contaminated sites in the United Kingdom	<i>Mr. Lorimer Fellingham RWE NUKEM, UK</i>
1000hrs	1030hrs	Categorisation criteria for remediation of radiation- and chemically- contaminated areas to the socially acceptable level	<i>Ms. Irina Abalkina IBRAE, Russia</i>
1030hrs	1100hrs	Coffee	
1100hrs	1130hrs	Regulatory support in Northwest Russia with focus on application of international recommendations and guidance on radioactive waste management and remediation of contaminated land	<i>Ms. Malgorzata Sneve NRPA, Norway</i>
1130hrs	1200hrs	Regulatory provisions for radioactive waste management activities in Russia and their practical application in the area of radiation protection at SevRAO enterprise	<i>Mr. Valery Barchukov, State Scientific Centre "Institute of Biophysics", Russia</i>
1200hrs	1230hrs	International Safety Standards and Recommendations on Remediation of Contaminated Sites	<i>Ms. Borislava Batandjeva IAEA</i>
1230hrs	1400hrs	Lunch	
1400hrs	1430hrs	Site specific levels for remediation; French and CEA experience	<i>Mr. Bernard Crabol CEA, France</i>

1430hrs	1500hrs	Organisational aspects and strategy for the remediation of the former Russian Navy training centre at Paldiski, Estonia	<i>Mr. Henno Putnik European Commission</i>
1500hrs	1530hrs	UK practical experience of contaminated sites remediation	<i>Mr. Lorimer Fellingham RWE NUKEM, UK</i>
1530hrs	1600hrs	Tea	
1600hrs	1630hrs	Remediation of contaminated facilities of the RRC "Kurchatov Institute"	<i>Mr. Victor Volkov RRC "Kurchatov Institute", Russia</i>
1630hrs	1700hrs	Clean-up of contaminated sediments in Nitelva River in 2000 and 2001	<i>Mr. Ingar Amundsen NRPA, Norway Mr. Gordon Christensen IFE, Norway</i>
1700hrs	1800hrs	Closing session	
1700hrs	1745hrs	General discussion	
1745hrs	1800hrs	Summing-up of the workshop	<i>Chairman</i>