

International Atomic Energy Agency

First Meeting of the International Project

"Use of Safety Assessment Results in Planning and Implementation of Decommissioning of Facilities Using Radioactive Material (FaSa)"

> 17 – 21 November 2008 IAEA Board Room (C04), Vienna, Austria

TENTATIVE AGENDA

(dated 31 October 2008)

Monday, 17 November 2008

	PLENARY SESSION 1 (09:30 – 12:30)	C04 (C building, 4 floor)
9.30-9.45	1. Opening	E. Amaral, Director, NSRW or D. Louvat, WSS, IAEA
	Chairman remarks	J. Kaulard, Germany
9.45-10.05	2. IAEA Activities on Safety of Decommissioning of Nuclear Facilities	M. Hannan, IAEA
10.05-10.25	3. International Standards and Recommendations on Safety of Decommissioning of Nuclear Facilities	M. Hannan, IAEA
10.25-10.45	4. New IAEA Safety Standards on Safety Assessment of Nuclear Facilities (DS348, WS-G-5.2)	P. Metcalf, IAEA
10.45-11.15	Coffee break	
11.15-11.45	5. DeSa project – history and outcomes	
11.45-12.30	6. Proposed FaSa project description, incl. scope, objectives and work program	J. Kaulard, Germany
12.30-13.30	Lunch break	
	PLENARY SESSION 2 (13:30 – 17:30)	C04 (C building, 4 floor)
13.30-15.10	7. Presentation and Discussion of FaSa Working Groups (20 min each)	
	Decommissioning planning	P. Manson, UK
	Decommissioning conduct	P. François, France
	Decommissioning termination	A. Hart, UK
	Implementation of safety assessment results	M. Pennington, UK
	Review of the implementation, modifications and evolutions of safety assessment results	N. Orlando, USA

15:10-15:40	Coffee break	
15:40-17:00	7. Presentation and Discussion of FaSa Working Groups (continued) (20 min each)	
	NPP Test Case	P. McEahern, USA
	Fuel fabrication Test Case	M. Pennington, UK
	Research reactor Test Case	K. Lauridsen, Denmark
	Mining and minerals processing Test Case	R. Barsi, Canada
17:00-17.30	8. Forming Working Groups	(all)
17.30-open	9. Poster Session / Wine and Cheese Party	C building, 4 th floor

Tuesday, 18 November 2008

	PARALLEL SESSION 1 (09:00 – 12:30)	
9.00-12.30	10. Working Groups Sessions (parallel):	
	Decommissioning planning	P. Manson, UK
	Decommissioning conduct	P. François, France
	Decommissioning termination	A. Hart, UK
12.30-13:30	Lunch break	
	PARALLEL SESSION 2 (13:30 – 17:00)	
13:30-17.00	11. Working Groups Sessions (parallel):	
	Decommissioning planning	P. Manson, UK
	Decommissioning conduct	P. François, France
	Decommissioning termination	A. Hart, UK
	PLENARY SESSION 3 (17:00 – 18:00)	C04 (C building, 4 floor)
17.00-18.00	12. Decommissioning experience in safety assessment	UK – A. Dietzold
	and the implementation of its results	France – P. François or
		O. Lareynie
		From other countries
		(will be announced)

Wednesday, 19 November 2008

	PARALLEL 3 (09:00 – 12:30)	
9.00-12.30	13. Working Groups Sessions (parallel):	
	Decommissioning planning	P. Manson, UK
	Decommissioning conduct	P. François, France
	Decommissioning termination	A. Hart, UK
12.30-13:30	Lunch break	
	PARALLEL SESSION 4 (13:30 – 17:00)	
13:30-17.00	14. Test Case Working Groups Sessions (parallel):	
	NPP Test Case	P. McEahern, USA
	Fuel fabrication Test Case	A. Visagie, South Africa
	Research reactor Test Case	K. Lauridsen, Denmark
	Mining and minerals processing Test Case	R. Barsi, Canada
	PLENARY SESSION 4 (17:00 – 18:00)	C04 (C building, 4 floor)
17.00-18.00	 15. IAEA related activities on decommissioning Decommissioning Technologies Outcomes of Peer Review on Decommissioning IAEA Safety Assessment Project 	(will be announced)

Thursday, 20 November 2008

	PARALLEL SESSION 5 (09:00 – 12:30)	
09:00-12.30	16. Test Case Working Groups Sessions (parallel):	
	NPP Test Case	P. McEahern, USA
	Fuel fabrication Test Case	A. Visagie, South Africa
	Research reactor Test Case	K. Lauridsen, Denmark
	Mining and minerals processing Test Case	R. Barsi, Canada
12.30-13.30	Lunch break	
	PARALLEL SESSION 6 (13:30 – 17:00)	
13:30-17.00	17. Test Case Working Groups Sessions (parallel):	
	NPP Test Case	P. McEahern, USA
	Fuel fabrication Test Case	A. Visagie, South Africa
	Research reactor Test Case	K. Lauridsen, Denmark
	Mining and minerals processing Test Case	R. Barsi, Canada
	PLENARY SESSION 5 (17:00 – 18:00)	C04 (C building, 4 floor)
17.00-18.00	18.1 Summarizing the Poster Session 18.2 Experiences in Review of Safety Assessments and of the implementation of Safety Assessment Results	will be announced later DOE P. McEahern France, P. François or O. Lareynie

Friday, 21 November 2008

	PLENARY SESSION 6	C04 (C building, 4 floor)
9.0010.20	19. Summary of Working Groups Activities – Outcomes and Planned Activities (20 min each)	
	Mining and minerals processing Test Case	R. Barsi, Canada
	Research reactor Test Case	K. Lauridsen, Denmark
	Fuel fabrication Test Case	A. Visagie, South Africa
	NPP Test Case	P. McEahern, USA
10.20-10.35	Coffee break	
10:35-11:35	20. Summary of Working Groups Activities – Outcomes and Planned Activities (continued) (20 min each)	
	Decommissioning termination	A. Hart, UK
	Decommissioning conduct	P. Francois, France
	Decommissioning planning	P. Manson, UK
11:35-12:00	21. Discussion	all
12:00-12:30	22. Overall Chairman's Remarks	J. Kaulard, Germany
12:30	23. Closing	E. Amaral, Director, NSRW or D. Louvat, WSS, IAEA

POSTER SESSIONS

Session A Feedback from DeSa

Session B Examples of implementation of safety assessment in decommissioning

Participants are encouraged to provide poster presentations on the above mentioned two topics

Coffee breaks if not stated different: 10.30-11.00 and 15.30-16.00 Lunches (12.30-13.30 pm)