WORKSHOP ON SAFETY ASSESSMENT FOR DECOMMISSIONING OF RESEARCH REACTORS

Research Reactor Decommissioning Demonstration Project (R^2D^2P)

4-8 October 2010, Risø, Denmark

AGENDA

Rev. 2010-10-02

	Sunday, 3 October 2010	
	Arrival in Copenhagen / transfer to the hotel	
	Manday 04 Oatabay 0040	
	Monday, 04 October 2010	
09:00-09:30	Welcome (Host / IAEA)	K. Lauridsen /
09.00-09.50	Introduction of participants	E. Warnecke
09:30-09:50	Purpose of the workshop and expectations	E. Warnecke
09:50-10:30	Danish decommissioning activities / overview	K. Lauridsen
10:30-11:00	Coffee break	
11:00-11:45	IAEA recommendations on safety assessment for	E. Warnecke
	decommissioning of facilities using rad. material	
44.45.40.45	Lunchhandi	
11:45-12:45	Lunch break	
12:45-13:15	Introduction to the practical exercises	S. Thierfeldt
13:15-14:45	Site visit, incl. locations of the practical exercise	M. Dalby
14:45-15:30	Safety assessment framework and overarching	P. Dinner
11.10 10.00	approach	1 . Diffici
15:30-16:00	Coffee break	
16:00-16:45	Description of facility and decommissioning	B. Watson
	activities (decommissioning plan):	
16:45-17:30	Application of the graded approach	S. Thierfeldt
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	Tuesday, 05 October 2010	
08:30-10:30	Peer review of national situations (3 groups)	E. Warnecke (lead)
00.30-10.30	reel review of flational situations (5 groups)	et. al.; All
		ot. di., 7 til
10:30-11:00	Coffee break	
11:00-11.30	Peer review of national situations (contd.)	E. Warnecke (lead)
		et. al.; All
11.00.10.00		
11:30-12.30	Lunch break	
12:30-14:00	Hazard identification and sersoning and hazard	B. Watson
12.30-14.00	Hazard identification and screening and hazard analysis	D. Walsuii
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