AGENDA FOR NRC PUBLIC WORKSHOP ON

RISK RELATED TO SPENT FUEL POOL ACCIDENTS FOR DECOMMISSIONING PLANTS

Thursday, July 15, 1999:

8:00-8:30am	Welcome (ground rules, agenda overview, participant introductions)	F. Cameron
8:30-8:50am	Opening Remarks (workshop mission and goals)	S. Richards M. Meisner
8:50-9:00am	Background (why we are here today)	G. Holahan
9:00-10:15am	Sequences for Long-Term and Intermediate-Term Events ► NRC PRA in Draft "Technical Study on SFP Accidents for Decommissioning Plants"	R Barrett G. Kelly
	Industry perspective	E. Burns
10:15-10:30am	Break	
10:30-11:45am	Open discussion and summary of NRC/Industry actions	All
11:45-1:00pm	Lunch	
1:00-1:45pm	Mitigation of Events Industry mitigation activities	R.Barrett Haseltine, et al.
1:45-3:00pm	Open discussion on mitigation of events	All
3:00-3:30pm	Break	
3:30-4:00pm	Summary of NRC/Industry actions on mitigation of events	All F. Cameron
4:00-4:30pm	Day 1 Closing Remarks	S. Richards F. Cameron

3/182

Friday, July 16, 1999:

-		
8:00-8:30am	Day 2 agenda overview/Day 1 remaining items	F. Cameron
8:30-10:15am	Seismic NRC: "Draft Technical Study" (30 min.)	S. Richards G. Bagchi G. Parry
	 Industry: Methods of calculating seismic risk, draft EPRI Technical Report (30 min.) 	T. O'Hara
	► Open Discussion (45 min.)	Ali
10:15-10:30am	Break	
10:30-11:30am	 Seismic Industry's mitigation activities: regulatory requirements, TSs, event recognition, notification, emergency response, training, and procedures (30 min.) 	Haseltine, et al.
	► Open Discussion (30 min.)	All
11:30-12:00pm	Summary of NRC/Industry/Public Discussion on Seismic (define NRC/Industry action items)	All F. Cameron
12:00-1:00pm	Lunch	
CONCURRENT SE	SSIONS ON HEAVY LOADS AND THERMAL HYDRAULICS	
1:00-2:30pm	Heavy Loads ► NRC PRA "Draft Technical Study" (30 min.)	G. Hubbard E. Throm
	 Industry's mitigation activities: regulatory requirements, TSs, event recognition, notification, emergency response, training, and procedures (30 min.) 	Henries, et al.
AND	► Open Discussion (30 min.)	All
1:00-2:30pm	Thermal Hydraulics NRC: "Draft Technical Study" (30 min.)	J. Hannon D. Jackson Staudenmeier
	 Industry: Thermal hydraulics issues (30 min.) 	K. Niyogia
	 Open Discussion: Approaches, methods, and assumptions for spent fuel heatup analyses (30 min.) 	All

ALL WORKSHOP PARTICIPANTS

2:30-2:45pm	Break	
2:45-3:15pm	Summary of NRC/Industry/Public Discussion on Heavy Loads (define NRC/Industry action items)	All F. Cameron
3:15-3:45pm	Summary of NRC/Industry/Public Discussion on Thermal Hydraulics (define NRC/Industry action items)	All F. Cameron
3:45-4:30pm	Summary and Followup	All
4:30-5:00pm	Closing Remarks on Workshop	All