

**ADVISORY COMMITTEE ON REACTOR SAFEGUARDS
MEETING OF THE THERMAL-HYDRAULICS SUBCOMMITTEE**

ROOM T-2B3, 11555 ROCKVILLE PIKE, ROCKVILLE, MD

May 24-25, 2007

ACRS Contact: Ralph Caruso (301) 415-8065

E-mail: rxc@nrc.gov

- PROPOSED SCHEDULE -

Thursday, May 24, 2007

Topic	Presenter	Time
1. Introduction ****OPEN SESSION*****	S. Banerjee (ACRS)	8:30 - 8:35 AM
2. Opening Remarks (Open)	Stacey Rosenberg	8:35 - 8:40 AM
	G. Cranston (NRR)	8:40 - 8:45 AM
	GE representative	8:45 - 8:50 AM
*** OPEN SESSION BEGINS ***		
3. OVERVIEW		
a. Topical Reports Content Summary	GE Staff	8:50 - 9:10 AM
b. Topical Reports Review Summary	NRC Staff	9:10 - 9:30 AM
*** Break **** CLOSED SESSION BEGINS		10 min
4. MELLLA+ Overview		
a. MELLLA+ Overview	GE Staff	9:40 – 10:40 AM
b. Application of TRACG for MELLLA+	GE Staff	10:40 – 11:40 AM
c. DSS-CD Stability Solution for MELLLA+	NRC Staff	11:40 – 12:00 AM
*** LUNCH***		1 hour
d. MELLLA+ Overview	NRC Staff	1:00 – 2:00 PM
*** Break***		10 min
Afternoon **CLOSED SESSION BEGINS **		
5. MELLLA+ LTR		
a. Key Topics & Analysis	GE Staff	2:10 – 4:30 PM
b. Key Topics & Analysis	NRC Staff	4:30 – 6:00 PM
Adjourn		6:00 PM

Friday 25, 2007

Topic	Presenter	Time
*** CLOSED SESSION BEGINS ***		
1. Introduction	S. Banerjee (ACRS)	8:30 - 8:35 AM
2. NEDC-33173P LTR	GE Staff	8:35 - 11:45 AM
Lunch		11:45 -12:30 PM
3. NEDC-33173P LTR Review	NRC staff	12:30 - 3:00 PM
Break		3:00 -3:15 PM
*** OPEN SESSION BEGINS ***		
4. Limitations and Conditions	NRC Staff	3:15 - 4:00 PM
5. Follow-up Topics	GE/NRC Staff	4:00 - 4:30 PM
6. Conclusions	NRR Management /GE	4:30 - 4:45 PM
*** Break*****		15 minutes
7. Full Committee Guidance	Banerjee	5:00 - 5:30 PM
Adjourn		5:30 PM

¹ With the specific topics in the agenda, the NRC/GE presentation may alternate.

1. NEDC-33173P, "Applicability of GE Methods to Expanded Operating Domains," February 2006.
2. NEDC-33006P, General Electric Boiling Water Reactor Maximum Extended Load Line Limit Analysis Plus," Revision 2 , dated November 2005.
3. NEDC-33075P, "General Electric Boiling Water Reactor [BWR] Detect and Suppress Solution Confirmation Density [(DSS-CD)]." (Approved Supporting LTR)
4. NEDE-33147P, "DSS-CD TRACG Application" and Revision 1. (Approved Supporting LTR)

Note:

Presentation time should not exceed 50% of the total time allocated for a specific item.

Number of copies of presentation materials to be provided to the ACRS - 35.