

**Advisory Committee on Reactor Safeguards
Reliability and PRA Subcommittee Meeting
Rockville, MD
T2-B3
December 14, 2011**

- Proposed Agenda -

Cognizant Staff Engineer: John Lai (301-415-5197), John.Lai@nrc.gov

Wednesday, December 14, 2011

	Topic	Presenter(s)	Time
1	Opening Remarks	J. Stetkar, ACRS	8:30-8:35am
2	A Hybrid Approach for Addressing SRM-061020 on HRA Methods <ul style="list-style-type: none"> • Introduction • Status Milestones • What we have accomplished since last meeting 	Erasmia Lois, RES Stuart Lewis, EPRI	8:35-8:50am
3	Overview of Method and Its Parts-Overall Process	John Forester, SNL Vinh Dang, PSI	8:50-9:05am
4	Topics: <ul style="list-style-type: none"> • PRA scenario and definition of HFE • Overview of qualitative analysis • CRT development • Identification of relevant CFMs 	Stuart Lewis, EPRI Vinh Dang, PSI Gareth Parry, ERIN	9:05-10:15am
5	Break		10:15-10:30am
6	Topics: <ul style="list-style-type: none"> • Literature review • Mapping of results to CFMs • Quantification model • Evaluation of HEP 	April Whaley, INL Stacey Hendrickson, SNL Gareth Parry, ERIN	10:30am-12:00pm
7	Discussion		12:00pm – 12:30pm
8	Adjourn		12:30 pm

**Advisory Committee on Reactor Safeguards
Reliability and PRA Subcommittee Meeting
Rockville, MD
T2-B3
December 14, 2011**

Notes:

- During the meeting, Telephone No. 301-415-7360 should be used to contact anyone in the ACRS Office.
- Presentation time should not exceed 50 percent of the total time allocated for a given item. The remaining 50 percent of the time is reserved for discussion.
- Thirty five (35) hard copies of each presentation or handout should be provided to the Designated Federal Official 30 minutes before the meeting.
- One (1) electronic copy of each presentation should be emailed to the Designated Federal Official 1 day before the meeting. If an electronic copy cannot be provided within this timeframe, presenters should provide the Designated Federal Official with a CD containing each presentation at least 30 minutes before the meeting.