## ADVISORY COMMITTEE ON REACTOR SAFEGUARDS PLANT LICENSE RENEWAL SUBCOMMITTEE MEETING NORTH ANNA, UNITS 1 & 2 AND SURRY UNITS, 1 & 2 JULY 9, 2002, ROCKVILLE, MARYLAND

Contact: Tim Kobetz (301-874-3449, tjk1@nrc.gov)

## -PROPOSED SCHEDULE-

		Topics	Presenters	Time
I.	Opening Remarks		G. Leitch, ACRS	8:30-8:35 a.m.
II.	Staff Introduction		P. T. Kuo, NRR	8:35-8:45 a.m.
III.	<b>Overview</b> of the draft SER Related to License Renewal of North Anna (1 & 2) and Surry (1 & 2)		O. Tabatabai, NRR	8:45-9:45 a.m.
		BREAK		9:45-10:00 a.m.
IV.		nia Electric and Power Company, entation Background License Renewal Application Scoping and Screening Process (IPA) Aging Effects Aging Management Programs Time Limited Aging Analyzes	W. Corbin	10:00-11:45 a.m.
		LUNCH		11:45-12:45 p.m.
		LONGII		11.45-12.45 p.iii.
V.	Struc	Chap. 2: Scoping and Screening of tures and Components Subject to an Management Review	G. Galletti, Chang Li	12:45 - 1:15 p.m.
V.	Struc Aging	Chap. 2: Scoping and Screening of tures and Components Subject to an	G. Galletti, Chang Li M. Khanna/C. Munson	•
	Struc Aging	Chap. 2: Scoping and Screening of tures and Components Subject to an Management Review		12:45 - 1:15 p.m.
	Struc Aging SER	Chap. 2: Scoping and Screening of tures and Components Subject to an Management Review Chap. 3: Aging Management Programs	M. Khanna/C. Munson	12:45 - 1:15 p.m. 1:15-1:30 p.m.
	Struc Aging SER A.	Chap. 2: Scoping and Screening of tures and Components Subject to an g Management Review  Chap. 3: Aging Management Programs  Reactor Coolant System	M. Khanna/C. Munson G. Georgiev	12:45 - 1:15 p.m. 1:15-1:30 p.m. 1:30-1:45 p.m.
	Struc Aging SER A. B.	Chap. 2: Scoping and Screening of tures and Components Subject to an g Management Review  Chap. 3: Aging Management Programs  Reactor Coolant System  Engineered Safety Features	M. Khanna/C. Munson G. Georgiev J. Medoff	12:45 - 1:15 p.m. 1:15-1:30 p.m. 1:30-1:45 p.m. 1:45-2:00 p.m.
	Struc Aging SER A. B.	Chap. 2: Scoping and Screening of tures and Components Subject to an g Management Review  Chap. 3: Aging Management Programs  Reactor Coolant System  Engineered Safety Features  Auxiliary Systems	M. Khanna/C. Munson G. Georgiev J. Medoff	12:45 - 1:15 p.m. 1:15-1:30 p.m. 1:30-1:45 p.m. 1:45-2:00 p.m. 2:00-2:15 p.m.
	Struc Aging SER A. B. C.	Chap. 2: Scoping and Screening of tures and Components Subject to an Management Review  Chap. 3: Aging Management Programs  Reactor Coolant System  Engineered Safety Features  Auxiliary Systems  BREAK	M. Khanna/C. Munson G. Georgiev J. Medoff C. Lauron	12:45 - 1:15 p.m.  1:15-1:30 p.m.  1:30-1:45 p.m.  1:45-2:00 p.m.  2:00-2:15 p.m.

VII.SER Chap. 4: Time Limited Aging AnalysesJ. Fair, M. Khanna,<br/>S. Saba3:20-3:40 p.m.VIII.Subcommittee DiscussionG. Leitch, ACRS3:40-4:00 p.m.IX.Adjourn4:00 p.m.

## NOTE:

- Presentation time should not exceed 50 percent of the total time allocated for specific item. The remaining 50 percent of the time is reserved for discussion.
- 25 copies of the presentation materials to be provided to the Subcommittee