

# **RESCHEDULED**

July 2, 2002

MEMORANDUM TO: Thomas A. Bergman, Acting Deputy Director  
New Reactor Licensing Project Office  
Office of Nuclear Reactor Regulation

FROM: Lawrence J. Burkhart, AP1000 Project Manager */RA/*  
New Reactor Licensing Project Office  
Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING MEETING WITH WESTINGHOUSE ELECTRIC  
COMPANY REGARDING THE AP1000 STANDARD PLANT DESIGN

DATE & TIME: Wednesday, July 17, 2002\*\*  
1:30 p.m. - 4:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission (NRC)  
One White Flint North  
11555 Rockville Pike, Room O-7 B4  
Rockville, Maryland 20852

PURPOSE: To discuss issues associated with the use of piping design acceptance  
criteria (DAC) for the AP1000 standard plant design (see attached  
Agenda).

CATEGORY 1:\* The public is invited to observe this meeting and will have one or more  
opportunities to communicate with the NRC after the business portion,  
but before the meeting is adjourned.

PARTICIPANTS: Participants from the NRC include members from the Office of Nuclear  
Reactor Regulation (NRR).

<u>NRC</u>	<u>WESTINGHOUSE</u>
L. Burkhart, NRR	M. Corletti, et al.
D. Terao, NRR, et al.	

Docket No. 52-006

Attachment: Agenda (Accession No. ML021830116)

cc: See next page

CONTACT: Lawrence J. Burkhart, NRR, 301-415-3053

\*Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings,"  
67 *Federal Register* 36920, May 28, 2002

\*\*Meeting was formerly scheduled for July 10, 2002

Agenda for Meeting to Discuss Issues  
Associated with the Use of  
Piping Design Acceptance Criteria (DAC)  
for the AP1000 Standard Design

Introduction/Purpose	NRC/Westinghouse	15 minutes
Historical use of piping DAC - Approach used for ABWR and System 80+ - NRC Approach/Expectations for reviewing piping DAC	NRC	30 minutes
Westinghouse Discussion of Proposed Approach for AP1000	Westinghouse	1 hour
Related/Other Issues - Leak Before Break (PWSCC, etc.) - Reactor Internals Design - Environmental impact on fatigue design	NRC/Westinghouse	45 minutes
Summary	NRC/Westinghouse	15 minutes
Public Comment		15 minutes
Conclusion		5 minutes

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NRC WESTINGHOUSE  
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DISTRIBUTION:  
See attached page

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AP 1000

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