

June 24, 2002

MEMORANDUM TO: Michael R. Johnson, Chief
Probabilistic Safety Assessment Branch
Division of Systems Safety and Analysis
Office of Nuclear Reactor Regulation

FROM: See-Meng Wong/**Signed by M. Reinhart for**
Licensing Section
Probabilistic Safety Assessment Branch
Division of Systems Safety and Analysis
Office of Nuclear Reactor Regulation

SUBJECT: PUBLIC MEETING TO DISCUSS THE IMPROVEMENT INITIATIVE FOR
FIRE PROTECTION SIGNIFICANCE DETERMINATION PROCESS
(SDP) METHODOLOGY

DATE AND TIME: July 9, 2002
9.00 a.m. - 4.30 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
Room O9B4
11555 Rockville Pike
Rockville, Maryland

PURPOSE: To discuss the current status of the fire protection SDP, and consider
NRC and stakeholder perspectives for prioritizing approaches to improve
the fire protection SDP

BACKGROUND: Under the NRC new Reactor Oversight Process, a current version of the
fire protection SDP methodology (Appendix F, IMC 0609A) has been
used to determine the risk significance of fire protection inspection
findings. Feedback from NRC staff users indicate that the fire protection
SDP can be improved to be more effective and efficient in its use.

AGENDA TOPICS: 1. Status of Fire Protection SDP
2. Prioritization of Issues and Proposed Resolutions

PARTICIPANTS: NRC M. Cunningham J. Hannon
M. Johnson P. Koltay
M. Reinhart E. Weiss
N. Siu S. Wong
G. Parry E. Connell
M. Salley J. Hyslop

INDUSTRY
F. Emerson, et. al

M. Johnson

2

W. Rogers C. Payne
R. Langstaff S. Nowlen (SNL)

*Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to the Commission Policy Statement on "Staff Meetings Open to the Public: Final Policy Statement," 65 *Federal Register* 56964, 9/20/2000. Members of the public who wish to attend should contact See Meng Wong at (301)415-1125 or SMW1@nrc.gov.

Attachment: Agenda

M. Johnson

2

W. Rogers	C. Payne
R. Langstaff	S. Nowlen (SNL)

*Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to the Commission Policy Statement on "Staff Meetings Open to the Public: Final Policy Statement," 65 *Federal Register* 56964, 9/20/2000. Members of the public who wish to attend should contact See Meng Wong at (301)415-1125 or SMW1@nrc.gov.

Attachment: Agenda

Distribution: Mtg. Notice re: Improvement Initiative for Fire Protection Significance
Determination Process (SDP) Methodology

ADAMS/PUBLIC
OGC
ACRS

Email

SCollins/JJohnson	RidsNrrOd
BSheron	RidsNrrAdpt
WBorchardt	RidsNrrAdip
GHolahan/SBlack	RidsNrrDssa
MJohnson	RidsNrrDssaSpsb
MReinhart	
SMWong	
SMorris, EDO	RidsOgcMailCenter
AHsia	RidsResMailCenter
PMNS	
OPA	

Accession#ML021760652 NRR-106

G://SPSB/Wong/July09Mtg.wpd

OFFICE	SPSB/DSSA	SPSB/DSSA/SC
NAME	SWong:nyc	MReinhart
DATE	06/21/02	06/24/02

OFFICIAL RECORD COPY

Fire Protection SDP Improvement Initiative Public Meeting
One White Flint North
Tuesday, July 9, 2002

Room O9B4

AGENDA TOPICS

9:00 a.m.	Welcome and Introduction	M. Johnson
9:05 a.m.	Meeting Purpose and Objectives	M. Reinhart
9:15 a.m.	Background (History and Current Status) of Fire Protection SDP	M. Reinhart S. Wong
10:00 a.m.	NRC and Stakeholder Perspectives Regarding Issues and Suggested Priorities	NRC staff, NEI and others
10:45 a.m.	Break	
11:00 a.m.	Continue Discussion on NRC and Stakeholder Perspectives	NRC staff, NEI and others
12:00 p.m.	Lunch	
1:00 p.m.	Issue Prioritization	All
2:30 p.m.	Break	
2:45 p.m.	Discussion of Proposed Approaches to Resolve Issues	All
4:00 p.m.	Adjourn	

Distribution: Mtg. Notice re Improvement Initiative for Fire Protection Significance Determination
Process (SDP) Methodology
ADAMS/PUBLIC
OGC
ACRS

Email

SCollins/JJohnson
BSheron
WBorchardt
GHolahan/SBlack
MJohnson
MReinhart
SMWong
SMorris, EDO
AHsia
PMNS
OPA

RidsNrrOd
RidsNrrAdpt
RidsNrrAdip
RidsNrrDssa
RidsNrrDssaSpsb

RidsOgcMailCenter
RidsResMailCenter