May 23, 2001

MEMORANDUM TO:	Stuart A. Richards, Director Project Directorate IV & Dec Division of Licensing Project Office of Nuclear Reactor Re	Management
FROM:	Robert M. Pulsifer, Project M Project Directorate I Division of Licensing Project Office of Nuclear Reactor Re	Management
SUBJECT:	FORTHCOMING MEETING BETWEEN THE BWR OWNERS GROUP AND THE NRC STAFF	
DATE & TIME	Tuesday, June 12, 2001 12:30 p.m. to 4:00 p.m.	
LOCATION:	U.S. Nuclear Regulatory Commission One White Flint North 11555 Rockville Pike, Room O 7B-4 Rockville, Maryland 20852	
PURPOSE:	To discuss issues with NRC management that are key to the Boiling Water Reactor Owners Group (see attached draft agenda)	
PARTICIPANTS:	NRC B. Sheron J. Strosnider G. Holahan D. Matthews B. Boger R. Pulsifer, et al.	<u>BWROG</u> J. Kenny J. Gary L. Summer J. Langenbach J. Kelly W. Bohlke
Project No. 691		

Attachment: Agenda

cc w/att: See next page

\*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 "Commission Policy Statement on Staff Meetings Open to the Public" 65 <u>Federal Register</u> 56964, 9/20/2000. Members of the public who wish to attend should contact Robert M. Pulsifer at (301) 415-3016.

MEMORANDUM TO:	May 2 Stuart A. Richards, Director Project Directorate IV & Dec Division of Licensing Project Office of Nuclear Reactor Re	Management	
FROM:	Robert M. Pulsifer, Project M Project Directorate I Division of Licensing Project Office of Nuclear Reactor Re	Management	/RA/
SUBJECT:	FORTHCOMING MEETING BETWEEN THE BWR OWNERS GROUP AND THE NRC STAFF		
DATE & TIME	Tuesday, June 12, 2001 12:30 p.m. to 4:00 p.m.		
LOCATION:	U.S. Nuclear Regulatory Commission One White Flint North 11555 Rockville Pike, Room O 7B-4 Rockville, Maryland 20852		
PURPOSE:	To discuss issues with NRC management that are key to the Boiling Water Reactor Owners Group (see attached draft agenda)		
PARTICIPANTS:	NRC B. Sheron J. Strosnider G. Holahan D. Matthews B. Boger R. Pulsifer, et al.	<u>BWROG</u> J. Kenny J. Gary L. Summer J. Langenbach J. Kelly W. Bohlke	

Project No. 691

Attachment: Agenda

cc w/att: See next page

\*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 "Commission Policy Statement on Staff Meetings Open to the Public" 65 <u>Federal Register</u> 56964, 9/20/2000. Members of the public who wish to attend should contact Robert M. Pulsifer at (301) 415-3016.

DISTRIBUTION: See attached list

ACCESSION NO.: ML011430372 N		IRC-001	
OFFICE	PDI-2/PM	PDIV-2/LA	PDIV-2/SC
NAME	RPulsifer:am	EPeyton	JND for SDembek
DATE	5/22/01	5/22/01	5/23/01

DOCUMENT NAME: C:\mtg notice 6-12-01.wpd

OFFICIAL RECORD COPY

#### **BWR Owners Group**

cc: Mr. James M. Kenny, Chairman BWR Owner's Group PPL, Inc. M/C GENA6-1 Two North Ninth Street Allentown, PA 18101

Mr. H. Lewis Sumner Southern Nuclear Company 40 Inverness Center Parkway PO Box 1295 Birmingham, AL 35242

Mr. Carl D. Terry Vice President, Nuclear Engineering Niagara Mohawk Power Corporation Nine Mile Point - Station OPS Bldg/2nd Floor PO Box 63 Lycoming, NY 13093

Mr. George T. Jones PP& L, Inc. MC A6-1 Two North Ninth Street Allentown, PA 18101

Mr. John Kelly New York Power Authority 14th Floor Mail Stop 14K Centroplex Building 123 Main Street White Plains, NY 10601

Mr. Thomas G. Hurst GE Nuclear Energy M/C 782 175 Curtner Avenue San Jose, CA 95125

Mr. Thomas A. Green GE Nuclear Energy M/C 782 175 Curtner Avenue San Jose, CA 95125 Mr. William H. Bolke COMED 1400 Opus Place, Suite 400 Downers Grove, IL 60515

Mr. J. A. Gray, Jr. Vice Chairman BWR Owners Group New York Power Authority 123 Main Street White Plains, NY 10601

Mr. James W. Langenbach PECO Energy 965 Chesterbrook Blvd MC 62C-3 Wayne, PA 19087

Mr. James F. Klapproth GE Nuclear Energy M/C 706 175 Curtner Avenue San Jose, CA 95125

Mr. James M. Kenny BWR Owners Group Chairman PP&L, Inc. Mail Code GENA6-1 Allentown, PA 18101-1179

# DISTRIBUTION FORTHCOMING MEETING WITH BWR OWNERS GROUP ON JUNE 12, 2001

#### Dated: May 23, 2001

Hard Copy: PUBLIC PDIV-2 R/F Receptionist OWFN

E-Mail RidsNrrOd (JJohnson/SCollins) RidsNrrAdpt (BSheron/MBanjerjee) RidsNrrDlpmLpdiv (SRichards) RidsNrrPMRPulsifer RidsNrrLAEPeyton SDembek MKing FCoffman, RES MMayfield, RES MFields BBoger DMatthews GHolahan JStronsnider RidsOpaMailCenter RidsOgcMailCenter RidsAcrsAcnwMailCenter **PMNS** (PUBLIC MEETING ANNOUNCEMENT COORDINATOR)

#### NRC/BWR OWNERS GROUP MANAGEMENT MEETING

#### JUNE 12, 2001

## DRAFT AGENDA

12:30 OPENING REMARKS	BWROG/NRC
<ul> <li>H<sub>2</sub>/O<sub>2</sub> Analyzers and Combustible Gas Control Systems</li> <li>BWROG submittal that justifies non-safety classification for H<sub>2</sub>/O<sub>2</sub> monitors and combustible gas control systems delayed until July 2001.</li> </ul>	BWROG
Integrated Risk Informed Regulation (IRIR) - Discuss key Committee activities	BWROG
Option 2 <ul> <li>Brief review of categorization results</li> <li>Brief discussion of special treatment</li> <li>Latest schedule for the program</li> </ul>	BWROG
Option 3 <ul> <li>Discuss BWROG approach to risk informing</li> <li>10 CFR 50.46</li> </ul>	BWROG
<ul> <li>Pipe Break Inside Containment</li> <li>Discuss strategy for review of NRC prioritization of pipe break effects inside containment for SEP III plants</li> </ul>	BWROG
<ul> <li>BWR VIP</li> <li>Report status of ongoing work under the BWR VIP</li> <li>Program</li> </ul>	BWROG
<ul> <li>Emergency Procedures</li> <li>BWROG will provide a summary of the Committee's activities including an upcoming EPG/SAG Revision 2 Training Workshop</li> </ul>	BWROG
<ul> <li>Risk Informed Tech Specs</li> <li>Progress on Initiative 2 approval</li> <li>Status on Initiative 3 TSTF and BWROG Initiative 1</li> <li>Report plans on other initiatives</li> </ul>	BWROG

### NRC STATUS ISSUES

<ul> <li>DC Motor Methodology</li> <li>BWROG is awaiting NRC issuance of industry communication (such as a Regulatory Issue Summary) and anticipates that the communication will reference the availability of the BWROG methodology as a method for addressing the DC motor performance issue.</li> </ul>		NRC
Fluend	ce Methodology	NRC
-	Provide status of NRC review of fluence methodology	
PASS		NRC
-	Status of NRC review of topical report	
-	Technical specification Travelers have been developed and will be sent to NRC for use in the CLIIP	