

Program Management Office 4350 Northern Pike Monroeville, Pennsylvania 15146

February 3, 2009

Letter: OG-09-51

Document Control Desk U.S. Nuclear Regulatory Commission Washington, DC 20555-0001

Attention:

Thomas B. Blount, Deputy Director Division of Policy and Rulemaking Office of Nuclear Reactor Regulation

## Subject: <u>Response to NRC Request for List of Planned Topical Report Submittals</u> for FY2009 and FY2010

Reference: NRC Letter dated 12/23/2008 - Project No. 694 – "Request for List of Planned Topical Report Submittals for FY2009 and FY2010" - ML083450761

By the letter dated December 23, 2008, the NRC requested, as part of the ongoing efforts to improve the effectiveness and efficiency of the topical report (TR) program, that up-todate information on future TR submittals be submitted for NRC planning and budgeting purposes.

Attachment A includes the Topical Reports planned by the Pressurized Water Reactor Owners Group (PWROG) in FY 2009 through FY2010. Please note that this list includes those Topical Reports that are still in the conceptual phase and have no approved funding at this time. In addition, this list does not include Westinghouse or AREVA submitted Topical Reports, only Topical Reports submitted through the PWROG.

The NRC letter referenced above also requested the PWROG provide the estimated number of licensed facilities planning to use the approved TR. During a meeting with the NRC staff on January 8, 2009, the NEI Topical Report Team requested that the industry list the applicability of the Topical Report by classification, since it's up to the Licensee to determine whether or not to pursue, as opposed to listing the number of licensed facilities planning to use the TR.

The classifications are as follows:

Add: Stacy Rosenberg E. Rios



- ✤ Generic All, applicable to all PWR plant types
- Cafeteria, applicable to select PWR plants and only those plants that participate in the PWROG program (i.e. "Cafeteria W-NSSS" applicable to only Westinghouse fleet)

The TR Team is engaged in a series of public meetings with the NRC staff with the goal of improving the overall TR process.

If you have any questions concerning this letter, please do not hesitate to contact me.

Sincerely Approving for Dennis E. Buschbaum

Dennis E Buschbaum Chairman, PWR Owners Group

## DEB:CMH

cc:

Holly Cruz, NRR Stacey Rosenberg, NRR Mel Arey, PWROG Vice Chairman PWROG Management Committee PWROG Licensing Subcommittee Anthony Nowinowski, PWROG Program Manager Mike Schoppman, NEI James Gresham, Westinghouse Rob Sisk, Westinghouse Charles Brinkman, Westinghouse Bob Shomaker, Areva Don Hoffman, Excel Services Document Control Desk U.S. Nuclear Regulatory Commission OG-09-51

## ATTACHMENT A:

Report #	Report Title	Estimated submittal year (FY09/FY10)	Submitted for NRC review?(Yes/No)	Submitted for information only?(Yes/No)	Estimated number of facilities to which the report applies
TBD	Justification for Logic Cabinets for New Design Boards and Master Relay Test Interval Extension	FY09	YES	NO	9 sites, 17 units
TBD	PRA Model for RCP Shutdown Seal	FY09	YES	NO	W-NSSS, TMI
TBD	Gas Voids - Gas Transport #1	FY09	NO	YES	Generic All
TBD	Gas Voids - Gas Transport #2	FY09	NO	YES	Generic All
TBD	Gas Voids - Pressure Pulsations	FY09	NO	YES	Generic All
TBD	Gas Voids - Discharge Piping	FY09	NO	YES	Generic All
TBD	Gas Voids - qualitative evaluation of the impact of pumping non-condensable gas into the reactor vessel that may affect core cooling flow	FY09	NO	YES	Generic All
BAW-10179 Rev. 8	Safety Criteria and Methodology for Acceptable Cycle Reload Analyses	FY10	YES	NO	B&W
TBD	Post LOCA Long Term Cooling Boric Acid Control Analysis – Evaluation Model Scenarios, Assumptions and Acceptance Criteria	FY10	YES	NO	Generic All
TBD	Extending Initiative 6b (Exigent AOT Extensions) to B&W Plants	FY10	YES	NO	B&W
TBD	In-service Inspection Interval Extension for Non- Alloy 82/182 Reactor Vessel Nozzle to Piping Welds	FY10	YES	NO	18 sites, 28 units
TBD	Large Break LOCA Redefinition Application	FY10	YES	NO	Generic All

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