



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D.C. 20555-0001

February 19, 2013

MEMORANDUM TO: George Wilson, Chief
Plant Licensing Branch I-1
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation

FROM: Bhalchandra K. Vaidya, Project Manager
Plant Licensing Branch I-1
Division of Operating Reactor Licensing
Office of Nuclear Reactor Regulation *BK Vaidya*

SUBJECT: FORTHCOMING TELECONFERENCE WITH CALVERT CLIFFS
NUCLEAR POWER PLANT, LLC (TAC NOS. MC4672 AND
MC4673)

DATE & TIME: Wednesday, March 20, 2013
9:00 a.m. - 1:00 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike, Room O16B-04
Rockville, Maryland

PURPOSE: The purpose of the conference call between Calvert Cliffs Nuclear Power Plant (licensee), and the Nuclear Regulatory Commission (NRC), Office of Nuclear Reactor Regulation (NRR) staff is to have additional discussions of the licensee's proposed path for resolution of Generic Letter 2004-02, "Potential Impact of Debris Blockage on Emergency Recirculation during Design Basis Accidents at Pressurized-Water Reactors" for Calvert Cliffs Nuclear Power Plant, Unit Nos. 1 and 2. The previous discussion was held in the Category 1 public meeting via conference call on January 8, 2013.

CATEGORY 1:* This is a Category 1 meeting. Interested Members of the public can participate in this meeting via a toll-free audio teleconference and will have one or more opportunities to communicate with the NRC after the business portion, but before the meeting is adjourned.

MEETING CONTACT: Bhalchandra K. Vaidya, NRR
301-415-3308
bhalchandra.vaidya@nrc.gov

Mohan Thadani
301-415-1476
mohan.thadani@nrc.gov

* Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings" (67 FR 36920), May 28, 2002.

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

NRC

Paul Klein
Matt Yoder
Steve Smith
Stewart Bailey
Sean Meighan
Bhalchandra Vaidya
et. al

Licensee

John Swailes
Craig Sellers
Andrew Henni
Ken Greene
Josh Wargo
Tom Konerth
Kevin Hafera
Steve Kinsey
et. al

Interested members of the public can participate in this meeting via a toll-free audio teleconference. Please call one of the meeting contacts listed below before March 13, 2013, 4:00 p.m. (Eastern Standard Time) to get the telephone number and the pass code.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If you need a reasonable accommodation to participate in a meeting, a meeting notice, a transcript, or other information from a meeting in another format (e.g., Braille, large print), please notify the NRC's meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

To receive a summary of this meeting and begin receiving other plant-specific e-mail distributions, you must subscribe to the Operating Reactor Correspondence electronic distribution for this plant via <http://www.nrc.gov/public-involve/listserver/plants-by-region.html>. Once subscribed, if you wish to discontinue receiving electronic distribution, you may unsubscribe at any time by visiting the same web address above.

Docket Nos. 50-317 and 50-318

Enclosure: Agenda

- References:
1. CCNPP-CHLE-001, Revision 0c, "Chemical Effects Head Loss Experiment (CHLE) Test Plan for Calvert Cliffs Nuclear Power Plant." ML13038A543 – Endorsement of NEI 10-07. (ML13045A487).
 2. Chemical Effects Head Loss Experiment (CHLE) Test Protocol for Calvert Cliffs Nuclear Power Plant (CCNPP-CHLE-002, Revision 0d).(ML13038A543).
 3. Chemical Effects Pirt Considerations for Calvert Cliffs Nuclear Power Plant (CCNPP-CHLE-003, Revision 0b).(ML13038A578)
 4. Calvert Cliffs Nuclear Power Plant, Units 1 and 2 - PIRT Item Summary. (ML13038A604)

cc w/encl: Distribution via Listserv

AGENDA

FORTHCOMING MEETING WITH CALVERT CLIFFS NUCLEAR POWER PLANT, LLC

WEDNESDAY, MARCH 20, 2013

9:00 a.m. - 1:00 p.m.

- Introductions
- Detailed review of CCNPP Chemical Effects PIRT Items
- Break for 15 min.
- Overview of CCNPP Integrated Chemical Effects Test Program & Test Protocol
- Open Items from January 8, 2013 Conference Call
- Schedule for future periodic meetings
- Public Comments
- Closing Comments/Adjourn

Enclosure

To receive a summary of this meeting and begin receiving other plant-specific e-mail distributions, you must subscribe to the Operating Reactor Correspondence electronic distribution for this plant via <http://www.nrc.gov/public-involve/listserver/plants-by-region.html>. Once subscribed, if you wish to discontinue receiving electronic distribution, you may unsubscribe at any time by visiting the same web address above.

Docket Nos. 50-317 and 50-318

Enclosure: Agenda

- References:
1. CCNPP-CHLE-001, Revision 0c, "Chemical Effects Head Loss Experiment (CHLE) Test Plan for Calvert Cliffs Nuclear Power Plant." ML13038A543 – Endorsement of NEI 10-07. (ML13045A487).
 2. Chemical Effects Head Loss Experiment (CHLE) Test Protocol for Calvert Cliffs Nuclear Power Plant (CCNPP-CHLE-002, Revision 0d).(ML13038A543).
 3. Chemical Effects Pirt Considerations for Calvert Cliffs Nuclear Power Plant (CCNPP-CHLE-003, Revision 0b).(ML13038A578)
 4. Calvert Cliffs Nuclear Power Plant, Units 1 and 2 - PIRT Item Summary. (ML13038A604)

cc w/encl: Distribution via Listserv

DISTRIBUTION:

PUBLIC	RidsOpaMail Resource	TWertz, NRR
LPLI-1 R/F	RidsRgnlMailCenter Resource	JCassidy, EDO
RidsAcrsAcnw_MailCTR Resource	PKlein, NRR/ESGB	NSheehan, OPA Region I
RidsNrrDorl Resource	MYoder, NRR/ESGB	DSchroeder, Region I
RidsNrrDorlLplI-1 Resource	SSmith, NRR/SSIB	OWFN Receptionist (paper)
RidsNrrPMCalvertCliffs Resource	SBailey, NRR/SSIB	TWFN Receptionist (paper)
RidsNrrLAKGoldstein Resource	RidsNrrDssSsib	SMeighan, NRR/DORL
RidsOgcRp Resource	RidsNrrDeEsgb	PMNS Resource

ADAMS Accession No. ML13045A182

OFFICE	DORL/LPLI-1/PM	DORL/LPLI-1/LA	DORL/LPLI-1/BC	DORL/LPLI-1/PM
NAME	BVaidya	KGoldstein	GWilson	BVaidya
DATE	2/19/2013	02/15/2013	2/19/2013	2/19/2013

OFFICIAL RECORD COPY