June 9, 2004

MEMORANDUM TO: Stephanie M. Coffin, Acting Chief

Section I, Project Directorate II

Division of Licensing Project Management Office of Nuclear Reactor Regulation

FROM: Christopher Gratton, Senior Project Manager, Section 1

Project Directorate II /RA/

Division of Licensing Project Management

SUBJECT: FORTHCOMING MEETING WITH NUCLEAR ENERGY INSTITUTE

(NEI) REGARDING METHODS FOR THE DETERMINING TRIP SETPOINTS AND ALLOWABLE VALUES FOR SAFETY-RELATED

INSTRUMENTATION

DATE & TIME: Wednesday, June 23, 2004

9:00 a.m. to 11:00 a.m.

LOCATION: U.S. Nuclear Regulatory Commission

One White Flint North

11555 Rockville Pike, Room O7-B4

Rockville, Maryland

PURPOSE: Discuss issues regarding the use of ISA 67.04, Part II Method 3 in the

calculation and setting of safety-related instrumentation setpoints.

CATEGORY 2: This is a Category 2 Meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC at designated

points identified on the agenda.

PARTICIPANTS: Participants from the NRC include members of the Office of Nuclear

Reactor Regulation (NRR).

NRC UTILITY

C. Gratton E. Hackett M. Schoppman J. Calvo T. Boyce, et. al A. Marion, et. al.

E. Marinos

Project No. 689

Attachment: Agenda (Adams Accession No. ML041560227)

cc w/att: See next page

MEETING CONTACT: Christopher Gratton, NRR

301-415-1055 cxg1@nrc.gov

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

June 9, 2004

MEMORANDUM TO: Stephanie M. Coffin, Acting Chief

Section I, Project Directorate II

Division of Licensing Project Management Office of Nuclear Reactor Regulation

FROM: Christopher Gratton, Senior Project Manager, Section 1

Project Directorate II /RA/

Division of Licensing Project Management

SUBJECT: FORTHCOMING MEETING WITH NUCLEAR ENERGY INSTITUTE

(NEI) REGARDING METHODS FOR THE DETERMINING TRIP SETPOINTS AND ALLOWABLE VALUES FOR SAFETY-RELATED

INSTRUMENTATION

DATE & TIME: Wednesday, June 23, 2004

9:00 a.m. to 11:00 a.m.

LOCATION: U.S. Nuclear Regulatory Commission

One White Flint North

11555 Rockville Pike, Room O7-B4

Rockville, Maryland

PURPOSE: Discuss issues regarding the use of ISA 67.04, Part II Method 3 in the

calculation and setting of safety-related instrumentation setpoints.

CATEGORY 2: This is a Category 2 Meeting. The public is invited to participate in this

meeting by discussing regulatory issues with the NRC at designated

points identified on the agenda.

PARTICIPANTS: Participants from the NRC include members of the Office of Nuclear

Reactor Regulation (NRR).

NRC UTILITY

C. Gratton E. Hackett M. Schoppman J. Calvo T. Boyce, et. al A. Marion, et. al.

E. Marinos

Project No. 689

Attachment: Agenda (Adams Accession No. ML041560227)

cc w/att: See next page

MEETING CONTACT: Christopher Gratton, NRR

301-415-1055 cxg1@nrc.gov

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

<u>DISTRIBUTION:</u> See attached list Meeting Notice: ML041560227

OFFICE	PDII-1/PM	PDII/LA (A)	DE/EEIB/ SC	PDII-I/SC (A)
NAME	CGratton	DClarke	E Marinos	SCoffin
DATE	6/9/04	6/9/04	CG 6/9/04	6/9/04

FOR DISTRIBUTION FORTHCOMING MEETING WITH NUCLEAR ENERGY INSTITUTE (NEI) REGARDING METHODS FOR THE DETERMINING TRIP SETPOINTS AND ALLOWABLE VALUES FOR SAFETY-RELATED INSTRUMENTATION

Dated: June 9, 2004

DISTRIBUTION:

PUBLIC

PDII-1 R/F

RidsNrrAdpt (BSheron)

RidsNrrDlpm (TMarsh/ELeeds)

RidsNrrDlpmpdii (EHackett)

RidsNrrDlpmpdii-1 (JNakoski/SCoffin)

RidsNrrPMCGratton

CHawes/DClarke (Hard Copy)

RidsNrrDe (RBarrett/CGrimes)

RidsNrrDeEeib (EMarinos/JCalvo)

RidsNrrDipmIrob (WBeckner)

RidsNrrDipmIrob (CSchulten)

RidsNrrDeEeib (HGarg)

RidsNrrPMDSkay

RidsNrrPMWReckley)

RidsNrrEdo (TJKim)

RidsAcrsAcnwMailCenter

M. Kotzalas

PMNS

Receptionist (OWFN and TWFN), (hardcopy)

OPA

TMensah

KJohnson

NRC/NEI Meeting on Safety-Related Instrument Setpoints and Allowable Values June 23, 2004

<u>AGENDA</u>

- 1. Introductions
- 2. Discussion of the NRC staff position on Method 3
- 3. NEI discussion of the thermal margins associated with the safety and analytical limits
- 4. Open discussion
- 5. Opportunity for public comment
- 6. Close