July 24, 2003

/RA/

MEMORANDUM TO: Stephen Dembek, Chief, Section 2

Project Directorate IV

Division of Licensing Project Management Office of Nuclear Reactor Regulation

FROM: Brian Benney, Project Manager, Section 2

Project Directorate IV

Division of Licensing Project Management Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF MEETING HELD JULY 10, 2003, WITH

WESTINGHOUSE (TAC NO. MB1365)

On July 10, 2003, representatives of Westinghouse met with the NRC staff in a closed meeting to discuss current and future applications of risk-informed initiatives.

Westinghouse began with a brief overview of the design evolution of its control rods. The meeting continued with inspection results and lessons learned from previous control rod designs. Westinghouse discussed the development of its new control rod (CR-99) and deliveries that have already taken place internationally. Finally, Westinghouse discussed submission of a topical report to support CR-99 insertion in U.S. plants by the spring of 2005. At the end of the meeting, the NRC staff expressed its appreciation to Westinghouse for the presentation.

An attendance list is provided in the attachment. The non-proprietary slides used during the meeting are available in ADAMS under accession number ML031990167.

Project No. 700

Attachment: Meeting Attendees

cc w/att: See next page

/RA/

MEMORANDUM TO: Stephen Dembek, Chief, Section Chief

Project Directorate IV

Division of Licensing Project Management Office of Nuclear Reactor Regulation

FROM: Brian Benney, Project Manager, Section 2

Project Directorate IV

Division of Licensing Project Management Office of Nuclear Reactor Regulation

SUBJECT: SUMMARY OF MEETING HELD JULY 10, 2003, WITH

WESTINGHOUSE (TAC NO. MB1365)

On July 10, 2003, representatives of Westinghouse met with the NRC staff in a closed meeting to discuss current and future applications of risk-informed initiatives.

Westinghouse began with a brief overview of the design evolution of its control rods. The meeting continued with inspection results and lessons learned from previous control rod designs. Westinghouse discussed the development of its new control rod (CR-99) and deliveries that have already taken place internationally. Finally, Westinghouse discussed submission of a topical report to support CR-99 insertion in U.S. plants by the spring of 2005. At the end of the meeting, the NRC staff expressed its appreciation to Westinghouse for the presentation.

An attendance list is provided in the attachment. The non-proprietary slides used during the meeting are available in ADAMS under accession number ML031990167.

Project No. 700

Attachment: Meeting Attendees

cc w/att: See next page

DISTRIBUTION:

PUBLIC PDIV-2 Reading

RidsNrrDlpm (TMarsh/ELeeds) RidsNrrDlpmLpdiv (HBerkow)

RidsNrrDlpmLpdiv-2 (SDembek) RidsNrrPMBBenney

RidsNrrLAEPeyton RidsOgcRp

RidsAcrsAcnwMailCenter RidsRgn4MailCenter (AHowell)
TMensah (NRR/PMAS) THuang (NRR/DSSA/SRXB)

FAkstulewicz (NRR/DSSA/SRXB) Patricia Henry

EKendrick (NRR/DSSA/SRXB)

TAttard (NRR/DSSA/SRXB)

SWu (NRR/DSSA/SRXB)

REcholes (Region 3)

UShoop (NRR/DSSA/SRXB)

SPeters (NRR/DSSA/SRXB)

ZAbdullah (NRR/DSSA/SRXB)

Summer Sun (NRR/DSSA/SRXB)

Package No.: ML031970029
Meeting Notice No.: ML031740601

ADAMS Accession No.: ML031970023 NRC-001

ADAMO AGGESSION IVO.: MEGGTGTGGEG			1110 001
OFFICE	PDIV-2/PM	PDIV-2/LA	PDIV-2/SC
NAME	BBenney	EPeyton	SDembek
DATE	7/23/03	7/23/03	7/24/03

MEETING ATTENDEES

MEETING WITH WESTINGHOUSE ELECTRIC COMPANY

JULY 10, 2003

WESTINGHOUSE

Rob Sisk Richard Matheny

NRC

Brian Benney
Stephen Dembek
Frank Akstulewicz
Edward Kendrick
Tony Attard
Shih-Liang Wu
Undine Shoop
Sean Peters
Summer Sun
Tai Huang
Patricia Henry
George Thomas
Shanlai Lu
Richard Echoles
Zena Abdullah

CC:

Mr. Henry A. Sepp, Manager Regulatory and Licensing Engineering Westinghouse Electric Company P.O. Box 355 Pittsburgh, PA 15230-0355

Mr. Gordon Bischoff, Project Manager Westinghouse Owners Group Westinghouse Electric Company Mail Stop ECE 5-16 P.O. Box 355 Pittsburgh, PA 15230-0355