

August 26, 2003

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 */RA/*
Project Directorate IV
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING **CLOSED** MEETING WITH WESTINGHOUSE
ELECTRIC COMPANY

DATE & TIME: Thursday, September 11, 2003
12:30 p.m. - 3:30 p.m.

LOCATION: U.S. Nuclear Regulatory Commission
One White Flint North
11555 Rockville Pike, Room O-7B2
Rockville, Maryland

PURPOSE: To discuss Westinghouse's use of alternate sources of UO₂ powder and pellets (see attached agenda).

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

<u>NRC</u>	<u>WESTINGHOUSE</u>
B. Benney, et al.	R. Sisk, et al.

Project No. 700

Attachment: Agenda (ADAMS Accession No. ML032320083)

cc w/att: See next page

MEETING CONTACT: Brian Benney
(301) 415-3764
bjb@nrc.gov

DISTRIBUTION FOR MEETING NOTICE WITH WESTINGHOUSE ELECTRIC COMPANY
ON SEPTEMBER 11, 2003

Hard Copy:

PUBLIC

PDIV-2 Reading

BBenney

Receptionist OWFN/TWFN

E-Mail:

RidsNrrAdpt (BSheron /MKotzalas)

RidsNrrDlpm (TMarsh)

RidsNrrDlpmLpdiv (HBerkow)

RidsNrrDlpmLpdiv-2 (SDembek)

RidsNrrPMBBenney

RidsNrrLAEPeyton

KJohnson (RidsNrrAdpt)

RidsOpaMail

RidsOgcMailCenter

RidsAcrcAcnwMailCenter

MMayfield, RES

AHsia, RES

FAkstulewicz (NRR/DSSA/SRXB)

SWu (NRR/DSSA/SRXB)

PMNS (Data Base Entry Only)

Westinghouse Electric Company

Project No. 700

cc:

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

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

AGENDA FOR MEETING WITH WESTINGHOUSE ELECTRIC COMPANY

SEPTEMBER 11, 2003

1. Alternate source powder/pellet program objectives
2. Current licensing basis
3. Comparison of alternate source powder/pellet