

October 24, 1997

MEMORANDUM TO: Thomas H. Essig, Acting Chief
Generic Issues and Environmental Projects Branch
Division of Reactor Program Management
Office of Nuclear Reactor Regulation

FROM: Claudia M. Craig, Senior Project Manager Original Signed By:
Generic Issues and Environmental Projects Branch
Division of Reactor Program Management
Office of Nuclear Reactor Regulation

SUBJECT: NOTICE OF MEETING WITH THE WESTINGHOUSE
OWNERS GROUP (WOG)

DATE AND TIME: November 25, 1997
8:30 am - 12 noon

LOCATION: Nuclear Regulatory Commission
Two White Flint North
11545 Rockville Pike
Rockville, Maryland 20852
Room T-6A1/F1

PURPOSE: To continue discussions regarding the WOG baffle barrel bolting
program. Topics to be discussed include the risk-informed assessment
and Multiflex 3.0 analysis.

PARTICIPANTS: NRC WOG
R. Wessman T. Greene
F. Grubelich R. Newton
C. Craig, et al. K. Jacobs
D. Forsyth
S. DiTommaso, et al.

Project No. 694

cc: See attached page

Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to the "Commission Policy Statement on Staff Meetings Open to the Public," 59 Federal Register 48344, 9/20/94. Members of the public who wish to attend should contact Claudia Craig (NRC) at (301) 415-1053.

DOCUMENT NAME: g:\CMC1\11_25_97.NOT DISTRIBUTION: See next page

OFFICE	PM:PGEB	(A)SC:PGEB
NAME	CCraig:sw <i>[Signature]</i>	MCase <i>[Signature]</i>
DATE	10/23/97	10/27/97

OFFICIAL RECORD COPY

9710300120 971024
PDR REVQP EMVWEST
PDR



97-226
NRC CENTER



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

October 24, 1997

MEMORANDUM TO: Thomas H. Essig, Acting Chief
Generic Issues and Environmental Projects Branch
Division of Reactor Program Management
Office of Nuclear Reactor Regulation

FROM: Claudia M. Craig, Senior Project Manager *Claudia M. Craig*
Generic Issues and Environmental Projects Branch
Division of Reactor Program Management
Office of Nuclear Reactor Regulation

SUBJECT: NOTICE OF MEETING WITH THE WESTINGHOUSE
OWNERS GROUP (WOG)

DATE AND TIME: November 25, 1997
8:30 am - 12 noon

LOCATION: Nuclear Regulatory Commission
Two White Flint North
11545 Rockville Pike
Rockville, Maryland 20852
Room T-6A1/F1

PURPOSE: To continue discussions regarding the WOG baffle barrel bolting
program. Topics to be discussed include the risk-informed assessment
and the Multiflex 3.0 analysis.

PARTICIPANTS: NRC
R. Wessman
F. Grubelich
C. Craig, et al.

WOG
T. Greene
R. Newton
K. Jacobs
D. Forsyth
S. DiTommaso, et al.

Project No. 694

cc: See attached page

Meetings between NRC technical staff and applicants or licensees are open for interested members of the public, petitioners, intervenors, or other parties to attend as observers pursuant to the "Commission Policy Statement on Staff Meetings Open to the Public," 59 Federal Register 48344, 9/20/94. Members of the public who wish to attend should contact Claudia Craig (NRC) at (301) 415-1053.

Westinghouse

cc:

Mr. Nicholas Liparulo, Manager
Regulatory and Engineering Networks
Westinghouse Electric Corporation
Mail Stop ECE 4-15
P.O. Box 355
Pittsburgh, PA 15230-0355

Mr. Andrew Drake, Project Manager
Westinghouse Owners Group
Westinghouse Electric Corporation
Mail Stop ECE 5-16
P.O. Box 355
Pittsburgh, PA 15230-0355

Mark Beaumont
Westinghouse Electric Corporation
One Montrose Metro
11821 Rockville Pike, Suite 450
Rockville, MD 20852

DISTRIBUTION: Meeting Notice with the WOG dated October 24, 1997

Hard Copy

PUBLIC

Project File

OGC, O-15 B 18

Central Files

CCraig

ACRS, T-2 E 26

PGE B R/F

TWFN Receptionist

MCase

E-Mail

SCollins/FMiraglia (SJC1/FJM)

RZimmerman (RPZ)

BSheron (BWS)

JRoe/DMatthews (JWR/DBM)

OPA (OPA)

PMNS

WDean (WMD)

SDroggitis (SCD)

DRoss (DFR)

RGallo

GLainas

JStrosnider

RWessman

KWichman

FGrubelich

CGrimes

RAnand

TCollins

JFlack

SLee, SPSB

SMalik

ESullivan

MCunningham

MMayfield

EHackett

LLois

BElliot

Gene Carpenter

SLee, PDLR

RHermann

LLund, RES

AEI-Bassioni

KManoly