



Westinghouse  
Electric Corporation

Energy Systems

NSD-NRC-96-4870

Nuclear Services Division

PO Box 855

Pittsburgh Pennsylvania 15230-0855

October 30, 1996

Document Control Desk  
US Nuclear Regulatory Commission  
Washington, DC 20555

ATTENTION: B. Sheron, Director Division of Engineering, NRR

Dear Mr. Sheron:

Subject: Transmittal of Proprietary & Non-Proprietary Presentation materials from 10/10/96, WPSC/NRC/W meeting regarding laser welded repair of degraded HEJ sleeved tube assemblies

Reference: Westinghouse Letter NSD-NRC-96-4837, "Laser Welded Repair of Degraded Hybrid Expansion Joint (HEJ) Tube Assemblies at Kewaunee," Presentation Materials

Attached are five copies each of Westinghouse letter report NSD-REN-RLI-96-268 entitled, "October 10, 1996 WPSC/NRC/Westinghouse Meeting Presentation Materials, Laser Welded Repair of HEJ Sleeved Tubes, Proprietary Class 2," and Westinghouse letter report NSD-REN-RLI-96-269, entitled, "October 10, 1996, "WPSC/NRC/Westinghouse Meeting Presentation Materials, Laser Welded Repair of HEJ Sleeved Tubes, Non-Proprietary Class 3," thereby satisfying the requirements of 10 CFR 2.790. Only the Westinghouse materials are included here, presentation materials from Wisconsin Public Service Company were distributed during the meeting.

Very truly yours,

N. J. Liparulo, Manager  
Regulatory and Engineering Networks

9611050323 961030  
PDR TOPRP EMVWEST  
C PDR

*Two PDRs  
distributions T007 1/5 prop -  
T008 1/5 non-prop.*

B. Sheron, Director  
Division of Engineering, NRR  
Page 2  
NSD-NRC-96-4870  
October 30, 1996

bcc: N. J. Liparulo - EC East 4-15, 1L  
R. Schene (Brussels), 1L (except related to AP600 and Topical Reports submittals)  
J. M. Moore (EXPO 335), 1L  
M. D. Beaumont (Rockville, 1L, c/o Pat Chahoy/WECe 4-15  
Pat Chahoy (ECE 4-15), 1L (PLUS any Affidavit, if applicable [TO BE IDS]  
R. F. Keating - Waltz Mill, 1L  
W. K. Cullen - EC East 4-08, 1L  
G. W. Whiteman - EC East 4-08, 1L  
B. Nair - Waltz Mill, 1L  
R. E. Gold - Waltz Mill, 1L