Mr. Nicholas J. Liparulo, Manager Nuclear Safety and Regulatory Analysis Nuclear and Advanced Technology Division Westinghouse Electric Corporation P.O. Box 355 Pittsburgh, Pennsylvania 15230

SUBJECT: CLARIFICATION OF AP600 DRAFT SAFETY EVALUATION REPORT (DSER) OPEN ITEM 19.1.3.1-9, WESTINGHOUSE SHOULD VERIFY THAT THE PROBABILISTIC RISK ASSESSMENT (PRA) MODELS ARE REPRESENTATIVE OF THE AP600 DESIGN

Dear Mr. Liparulo:

-8.

During recent discussions concerning DSER Open Item 19.1.3.1-9 there has been confusion between the staff's position and the position of Westinghouse. To avoid further confusion the staff wants to clarify that DSER Open Item 19.1.3.1-9 applies to all AP600 PRA areas (i.e., full power internal and external events and shutdown internal and external events). The staff's review of the AP600 PRA indicated that the shutdown PRA was not updated to include risk significant design changes such as the In-containment Refueling Water Storage Tank squib valves. Thus, the dominant shutdown cutsets and shutdown importance analyses, which are necessary to derive risk results, are outdated.

Therefore, in order to close DSER Open Item 19.1.3.1-9 and finish the AP600 Final Safety Evaluation Report, the staff requests Westinghouse to provide, as appropriate: a revised list of cutsets, a revised list of accident sequences, revised importance analyses, and documentation clarifying other PRA information that has been impacted by risk significant design changes (e.g., fault tree data summaries). If you have any questions regarding this matter, you may contact me at (301) 415-1132.

Sincerely,

original signed by: Joseph M. Sebrosky, Project Manager Standardization Project Directorate Division of Reactor Program Management Office of Nuclear Reactor Regulation

Docket No. 52-003

cc: See next page

DISTRIBUTION:

Docket File PUBLIC TKenyon DJackson ACRS (11) PDST R/F DMatthews BHuffman JMoore, 0-15 B18 JFlack, 0-10 E4 ïMartin TRQuay JSebrosky WDean, 0-17 G21

170077

DOCUMENT NAME: A:DSER PRA.CLR

To receive a copy of this document, indicate in the box: "C"	= Copy without attachment/enclosure	"E" = Copy with attachment/enclosure	"M" = No copy

OFFICE	PM:PDST:DRPM	SC:SPSB:DSSA	D: POST: DRPM	1.	
NAME	JSebrosky:sg_UMT	JFlack	TRODAY IN		
DATE	12/10/96 V	12/16/96	12/ /96		

9612170324 961216 PDR ADOCK 05200003 A PDR OFFICIAL RECORD COPY

NRC FILE CENTER COPY

Mr. Nicholas J. Liparulo Westinghouse Electric Corporation

- -

.

cc: Mr. B. A. McIntyre Advanced Plant Safety & Licensing Westinghouse Electric Corporation Energy Systems Business Unit P.O. Box 355 Pittsburgh, PA 15230

> Mr. John C. Butler Advanced Plant Safety & Licensing Westinghouse Electric Corporation Energy Systems Business Unit Box 355 Pittsburgh, PA 15230

Mr. M. D. Beaumont Nuclear and Advanced Technology Division Westinghouse Electric Corporation One Montrose Metro 11921 Rockville Pike Suite 350 Rockville, MD 20852

Mr. Sterling Franks U.S. Department of Energy NE-50 19901 Germantown Road Germantown, MD 20874

Mr. S. M. Modro Nuclear Systems Analysis Technologies Lockheed Idaho Technologies Company Post Office Box 1625 Idaho Falls, ID 83415

Mr. Frank A. Ross U.S. Department of Energy, NE-42 Office of LWR Safety and Technology 19901 Germantown Road Germantown, MD 20874 Docket No. 52-003 AP600

Mr. Ronald Simard, Director Advanced Reactor Programs Nuclear Energy Institute 1776 Eye Street, N.W. Suite 300 Washington, DC 20006-3706

Ms. Lynn Connor Doc-Search Associates Post Office Box 34 Cabin John, MD 20818

Mr. James E. Quinn, Projects Manager LMR and SBWR Programs GE Nuclear Energy 175 Curtner Avenue, M/C 165 San Jose, CA 95125

Mr. Robert H. Buchholz GE Nuclear Energy 175 Curtner Avenue, MC-781 San Jose, CA 95125

Barton Z. Cowan, Esq. Eckert Seamans Cherin & Mellott 600 Grant Street 42nd Floor Pittsburgh, PA 15219

Mr. Ed Rodwell, Manager PWR Design Certification Electric Power Research Institute 3412 Hillview Avenue Palo Alto, CA 94303

Mr. Charles Thompson, Nuclear Engineer AP600 Certification NE-50 19901 Germantown Road Germantown, MD 20874