52-004

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

SUBJECT: SIMPLIFIED BOILING WATER REACTOR (SBWR) - ENGLISH TRANSLATIONS OF

GERMAN PAR REPORTS

Dear Mr. Quinn:

In your letter dated April 16, 1996, you requested English translations made by the Nuclear Regulatory Commission (NRC) of NIS reports submitted by GE on the SBWR docket. The staff has provided the enclosed copy of English translations of the reports identified in the letter from NIS to NRC dated April 2, 1996.

The translations were made to facilitate our review for the SBWR design and, therefore, you are requested to review these translations and advise the staff of their accuracy. Since English translations of the reports contain commercial proprietary information they will be withheld form public disclosure pursuant to 10 CFR 2.790(b)(5) and Section 103(b) of the Atomic Energy Act of 1954, as amended.

If you have any questions regarding this matter, please contact Son Ninh at (301) 415-1125.

Sincerely,

original signed by:

Theodore R. Quay, Director Standardization Project Directorate Division of Reactor Program Management Office of Nuclear Reactor Regulation

Enclosure: As stated

cc w/o enclosure: See next page

DISTRIBUTION w/enclosure:

Docket File

DISTRIBUTION w/o enclosure:

PUBLIC PDST R/F BGrimes TOuav

BGrimes TQuay JHWilson SNinh

JMoore, 0-15 B18 WDean, 0-17 G21

ACRS (11)

DCrutchfield JNWilson DScaletti

EJordan, T-4 D18

Change pod 2 what End

DOCUMENT NAME: A:SB-PAR.SON

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

OFFICE	PM:PDST:DRPM	SC:PDST:DPRM /	D:PDST:DRPM	C	
NAME	SQNiAh	JNW11son W	TRQuay	N	
DATE	04/7/196	04/14/96	04/24/96	CAL	

Mr. James E. Quinn GE Nuclear Energy

cc w/o enclosure:

Mr. Rob Wallace GE Nuclear Energy 1299 Pennsylvania Avenue, N.W. Suite 1100 Washington, DC 20004

Director, Criteria & Standards Division Office of Radiation Programs U.S. Environmental Protection Agency 401 M Street, S.W. Washington, DC 20460

Mr. Sterling Franks U.S. Department of Energy NE-42 Washington, DC 20585

Mr. John E. Leatherman, Manager SBWR Design Certification GE Nuclear Energy 175 Curtner Avenue, MC-781 San Jose, CA 95125

Mr. Steven A. Hucik GE Nuclear Energy 175 Curtner Avenue, MC-780 San Jose, CA 95125

Mr. Frank A. Ross Program Manager, ALWR Office of LWR Safety & Technology U.S. Department of Energy NE-42 19901 Germantown Road Germantown, MD 20874

Mr. Tom J. Mulford, Manager SBWR Design Certification Electric Power Research Institute 3412 Hillview Avenue Palo Alto, CA 94304-1395 Docket No. 52-004

Mr. Brian McIntyre Westinghouse Electric Corporation Energy Systems Business Unit Box 355 Pittsburgh, PA 15222