MITSUI & CD. (U.S.A.), INC.

TELEPHONE (212) 878-4000 FACSIMILE (212) 878-4262 CABLE ADDRESS:
"MITSUI NEWYORK"

200 PARK AVENUE NEW YORK, N.Y. 10166-0130 PCA 232613 MBK UR PCA 232613 MBK UR PCA 420153 MBK UI WUI 620261 MITSUI WU 1-2056 MITSUI ANYK TWX 710-581-2788 MITSUINY

TELEX

January 18, 1991

XSUM02584 11004395

U. S. Nuclear Regulatory Commission Office of International Programs One White Flint North Building 11555 Rockville Pike Rockville, MD 20852

RE: Application for License to Export Nuclear Material and Equipment, dated January 11, 1991 Applicant's Reference MBK-T2-R12 (A) NRC's Reference No. XSNM-2584

Gentlemen:

With reference to the above reference export license application, please be advised that The Japan Atomic Power Company has decided that the a portion of this withdrawal will be used for Tsuruga No. 1 Power Station, Reload No. 20. As a result, the following amendments should be made:

I SOX 10. ULTIMATE CONSIGNEE (the following information should be added) (2) A. NAME:

> THE JAPAN ATOMIC POWER COMPANY TSURUGA NO. 1 POWER STATION

B. STREET ADDRESS

1, MYOJIN-CHO, TSURUGA-SHI

C. CITY - STATE - COUNTRY FUKUI-KEN, JAPAN

IN BOX 11. ULTIMATE END USE(the following information should be added) (2) FUEL RELOAD NO. 20

11A, 13A, 15A, EST. DATE OF FIRST USE WE ARE CHECKING WITH RELATED COMPANIES AND WILL ADVISE AT A LATER DATE.

9101280162 910122 PDR XPDRT XSNM-2584 PD PDR

Faced copy received 1/18/91. BK

XSNM02584 11604395

18. MAX. ELEMENT WEIGHT

WE WILL ADVISE YOU THE QUANTITY OF MATERIAL FOR EACH POWER STATION ONCE KNOWN.

Also with reference to our letter dated January 11th on the above esport license we again kinlyly request kind cooperation to expedite the processing of the above application, since the first shipment is still scheduled for April 1991.

If you have any questions or need any further information please do not hesitate to call me.

Sincerely yours,

Minoru Ikeda

Deputy General Manager Metal Second Department

/1sl

cc: Mitsui & Co., Ltd.
Tokyo Head Office
TKHNB Section