

MITSUBISHI INTERNATIONAL CORPORATION

520 MADISON AVENUE NEW YORK, NY. 10022 TELEPHONE:

Das/Draa

MITSUBISHI NEWYORK

OUR REF No HSA-56 90-01

U.S. Nuclear Regulatory Commission Export/Import and International Safeguards Office of International Programs Washington, D.C. 20555 XSNM02487

Attn: Ms. Beth Kolastyk

Re: Application for License to Export Natural UF6 for the Takahama Unit, No.3

Dear Ms. Kolastyk,

Please find enclosed our application in triplicate for license to export natural UF6. This material will be enriched by Power Reactor and Nuclear Fuel Devc opment Corporation (PNC), fabricated into fuel assemblies and ultimately loaded into Takahama lant No.3 owned by The Kansai Electric Power Co., Inc.

The country of origin of the uranium is Australia.

The relevant natural UF6 will be delivered at Allied-Signal, Inc., Metropolis Works in Metropolis, Illinois. After being exported to Japan, it will be enriched by PNC, converted to UO2 powder, pelletized and fabricated into fuel assemblies by Mitsubishi Nuclear Co., Ltd. or Nuclear Fuel Industries, Ltd.

As to the validity of the export license, we wish to have a two year period from the date of issuance.

Thank you for your attention to the above and should you have any questions, please call me at (212) 605 - 2150.

Sincerely,

MITSUBISHI INTERNATIONAL CORP.

8911090183 891027 PDR XPORT XSNM-2487 PDC

200 1 in 1 1 1 1 63.

T. Maruyama, Manager, Advanced Metal and Nuclear Fuel Department Non Ferrous Metal Division

XSN/1100487

NRC October 27, 1989 Page 2

xc: Embassy of Japan 2520 Massachusetts Ave., N.W. Washington, D.C. 20048

> Mitsubishi International Corp. Washington Representative Office Suite 860 655 15th Street, N.W. Metropolitan Square Washington, D.C. 20005

Mitsubishi Corporation Tokyo, Japan Attn: HS-D

133