NRC June 3, 1994 (Page 2)

SINCERELY,

MITSUBISHI INTERNATIONAL CORPORATION

Yan-Meng Lang ADVANCED METAL & NUCLEAR FUEL DEPT. NON FERROUS METAL DIVISION

CC: Ms. B. Smith
Enrichment Services Specialist
Business Operations Division
Enriching Operations
U.S. Department of Energy
Oak Ridge Operations
P.O. Box E
Oak Ridge, TN 37830

Embassy of Japan 2520 Massachusetts Ave., N.W. Washington, DC 20048

Mitsubishi International Corporation Washington Representative Office Suite 860 655 15th Street N.W. Metropolitan Square Washington, DC 20005

Mitsubishi Corporation Tokyo, Japan Attn: HS-N

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MITSUBISHI INTERNATIONAL CORPORATION

CABLE ADDRESS MITSUBISHI NEW YORK 520 MADISON AVENUE NEW YORK, N.Y. 10022-4223

TELEPHONE (212) 605-2000

June 3, 1994 HSA-5494-14

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

Attn: Ms. Betty Wright

Re: Application for License to Export Enriched UF6

for the Genkai Unit No. 2 Region 16

Dear Ms. B. Wright:

Please find enclosed our application for license to export slightly enriched UF6. This material will be used for the fabrication of fuel assemblies and ultimately loaded into Genkai Unit No. 2 (Region 16) owned by Kyushu Electric Power Co., Inc.

The contract for the uranium enriching services with the U.S. Department of Energy is DE-SC05-84UE/JA206.

Please note that the feed material is supplied by Australia.

The relevant enriched UF6 will be delivered to the U.S. D.O.E. Portsmouth Enrichment Plant in Piketon, Ohio. After being exported to Japan, it will be converted to UO2 powder, pelletized and fabricated into fuel assemblies by Mitsubishi Nuclear Fuel Co., Ltd.

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

With regard to sampling, we request that Two(2) P-10 tube samples be taken from each parent cylinder. These samples should be delivered to Mitsubishi International Corporation c/o Teledyne Brown Engineering Environmentals 1.11 services for indendent analysis. We also request that E.R. Johnson 300 Associates witness the weighing, sampling and loading operation.

Thank you for your attention to the above and should you have any questions, please call us at (212) 605-2152.

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