GENERAL & ELECTRIC

NUCLEAR ENERGY BUSINESS OPERATIONS MAN GENERAL ELECTRIC COMPANY . 175 CURTNER AVENUE . SAN JOSE, CALIFORNIA 95125

BDW-002-83

Januar 936 MN 98B AM 11 29

EXFORT/IMPORT

Mr. R. Neal Moore International Programs U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Subject Application for Import License

Dear Mr. Moore:

ISNM 83001 1100:076 From norway

Post-Irradiation

Examination

General Electric hereby requests authorization to import special nuclear material and submits the following information in support of this request:

a. Applicant:

General Electric Company

175 Curtner Avenue

San Jose, California 95125

Attention: B. D. Wilson, MC 873

b. Export from:

Institutt for Energiteknikk

Halden, Norway

Destination - use:

General Electric Company

Vallecitos Nuclear Center

Pleasanton, California

First shipment:

December 1, 1983

e. Last shipment:

Same

f. Form:

Fully clad irradiated LEU test fuel segments as UO2.

Quantity:

22 segments, 17 kilograms uranium containing .250 kilograms U-235 and .110 kilograms plutonium.

Packaging:

GE 600 or 1600 series cask; IAEA certs

USA/5980/B() or USA/9044/B(). Surface transportation.

i. Origin of material:

USA. Note: Application for export also dated 01-06-83.

If additional information is required, please advise.

Very truly yours,

B. D. Wilson, Manager Government Relations and

Export Licensing

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BDW:s

Return of material to be expected to norway unda NSNMO 2018