Comp. Cool

and use

31



U.S. NRC

Westinghouse Electric Corporation Water Reactor Divisions Nuclear International Divisions

1979 AUG 3 AM 11 04

Box 355 Pittsburgh Pennsylvania 15230

EXPORT/IMPORT AND INTERNAT'L SFGROS

XSNM01555 11000751

July 30, 1979

Mr. M. Peterson Acting Deputy Director U. S. Nuclear Regulatory Commission Export/Import and International Safeguards Washington, D. C. 20555

Dear Mr. Peterson:

Please grant us a license to export twelve nuclear fuel pellet samples to the Swiss Federal Institute for Reactor Research in Switzerland.

The twelve pellet samples will contain up to 7 grams of U-235 contained in up to 160 grams of Uranium. The samples will be enriched up to a maximum of 3.45 w/o U-235.

The samples will be analyzed by the Swiss Federal Institute as part of the quality control audit for the NOK reactor in Beznau, Switzerland.

Any residue from the samples will be retained in the EIR waste disposal and remain in their records.

A copy of the Swiss end use statement is attached.

All pellets are packed and ready for shipment once the license is issued.

Yours truly,

R. P. Keenan

International Customer Services

/cg

Attachment

7908220424

cc: C. G. Dahlstrom C. W. Thiessen

MING, GALLING FOR THE REPORTS OF MATERIA OF REACTIONS

5303 WÜRENLINGEN (Schweiz)
Telepromme: REAKTOR WÜRENLINGEN
Telephon (055) 931741
Telex 53714 eir ch /#

Westinghouse Electric Corp. Nuclear Fuel Division ** Box 355 Attn. Mr. George Holton

Pittsburgh, Pa. 15230

USA

Ihr Zeichen V. rélárence

thre Nachricht vom V. communication du

Unser Zeichen Nuräference 6303 Würentingen

SEM/crm

June 21, 1979

End Use Statement

The Swiss Federal Institute for Reactor Research has agreed to test the physical properties and metallography of 12 fuel pellets containing approximately 130 grams of uranium for the year 1979 for NOK - Kernkraftwertk Beznau.

These 12 fuel pellets have a nominal enrichment of 3.40 w/o U-235 and will be delivered by Westinghouse Electric Corp.

 ${\sf EIR}$ is a government organization having a safeguards agreement with IAEA-Wien.

Any residues from these fuel pellets will be stored in EIR waste disposal storage and remain in our records.

SWISS FEDERAL INSTITUTE FOR REACTOR RESEARCH

Prof. H. Gränicher

G. Ullrich