

APPLICATION FOR IMPORT LICENSE

APPLICANT: Exxon Nuclear Company, Inc.  
2101 Horn Rapids Road  
Richland, Washington 99352

Contact: L. E. Hansen  
Senior Specialist, Criticality  
Safety and Physical Security

ORIGIN: Technsabexport  
Moscow, USSR

SUPPLIER: Technsabexport  
Smolenskaja - Sennaja, 32/34  
Moscow, G-200, USSR

(Special Nuclear Material owned by  
Rheinisch-Westfalischs Elektrizitatswerk,  
Federal Republic of Germany)

DESTINATION: Exxon Nuclear Company, Inc.  
2101 Horn Rapids Road  
Richland, Washington 99352

ULTIMATE USE: Fabrication of Nuclear Fuel

FIRST SHIPMENT: September, 1980

LAST SHIPMENT: December, 1981

MATERIAL: Uranium Hexafluoride ( $UF_6$ ) enriched to a maximum  
of 3.5 wt.% U-235 in the form of a solid.

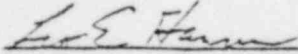
QUANTITY: Up to 80,000 kilograms uranium containing up  
to 2800 kilograms U-235

PACKAGES: 30B Cylinder, DOT Spec. 21-PF-1 Overpack,  
IAEA Certificate No. USA/4909/AF

TRANSPORT MODE: Air or Sea, plus sole use of truck.

COUNTRY OF  
ORIGIN Uranium - Canada  
SNM produced in USSR

DATE OF  
APPLICATION: June 23, 1980

  
L. E. Hansen, Senior Specialist  
Criticality Safety & Physical Security

8007240 247