RSB LOGISTIC

001/002

050900-3

RSB LOGISTIC

Phone Toll-Free Fax

306-242-8300 800-667-3934 306-242-2311

RSB LOGISTIC INC. 219 Cardinal Crescent Saskatoon, SK S7L7K8 Canada

May 9, 2000

Gloria Bennington **U.S. Nuclear Regulatory Commission** Spent Fuel Project Office NMSS:SFPO - MS: OWFN-6 F-18 Washington, DC 20555

RSB Reference No.: 0500-152

ADVANCE NOTIFICATION OF IMPORT SHIPMENT

In accordance with the requirements for implementation of the Convention of the Physical Protection of Nuclear Material, we are submitting the following:

1) <u>Shipper, Receiver and Carrier</u> RSB Logistic GMBH On Behalf of: URENCO, LTD Almelo, Netherlands	011-49-22-36-704-330
ABB Combustion Engineering 3300 State Road P Hematite, MO 63047	314-296-5640
RSB Logistic Services Inc. 219 Cardinal Crescent Saskatoon, SK S7L 7K8	306-242-8300
Atlantic Container Line 50 Cragwood Road So. Plainfield, NJ 07080	908-668-5556

2) Physical Description

This shipment will consist of (5) Cylinders of Uranium Hexafluoride (UF6) in sealed Overpacks. The cylinders are 30-B Cylinders containing 7,700 kgs Uranium enriched to approximately 5% weight of U-235.

Sunsi Review Complete RIDS: NMSS04Pu Template: S2098 SASKATOON, SK EDMONTON, AB TORONTO, ON

ST. LOUIS, MO

SPOKANE, WA

MONTREAL, PQ

050900-3

Gloria Bennington May 9, 2000 Page 2

3) Transportation and Route Schedule

The ocean/inland transportation from Liverpool, England to Baltimore, MD will be the responsibility of Atlantic Container Line. The inland transportation from Baltimore, MD to ABB/Hematite will be the responsibility of RSB LOGISTIC SERVICES, INC. Entry into the United States will occur at Baltimore, MD on or about June 22, 2000.

Shipment Routing

Sails Liverpool, England via "Atlantic Concert" V. 0350 on June 7, 2000, arrives Baltimore, MD on June 22, 2000.

This shipment will be protected during transport in accordance with Annex 1 to the Convention on Physical Protection of Nuclear Materials.

Sincerely,

RSB LOGISTIN SERVICES INC.

Donovan Swinnerton Operations Coordinator