112104-7



RSB LOGISTIC INC. 219 Cardinal Crescent Saskatoon, SK S7L 7K8 Canada Phone: Toll-Free

Pax

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

November 21, 2004

Gloria Bennington
U.S. Nuclear Regulatory Commission
Licensing Assistant
Office of Nuclear Security & Incident Response, Mail Stop T-4 D-8
Rockville. MD 20852-2738

RSB Reference No.: 1104-608

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) Shipper, Receiver and Carrier

RSB LOGISTIC PROJEKTSPEDITION GmbH

On Behalf of:

Urenco Deutschland GmbH

011-49-22-36-704-330

Gronau

Westinghouse Electric Company

803-776-2610

5801 Bluff Road

Columbia, SC 29250

RSB LOGISTIC SERVICES INC.

270-444-6004

4331 Cairo Road

Paducah, KY 42001

Atlantic Container Line

732-452-5486

194 Wood Avenue South, Suite 500

Iselin, NJ 08830

2) Physical Description

This shipment will consist of (4) Cylinders of Uranium Hexafluoride (UF6) in sealed Overpacks. The cylinders are 30-B Cylinders containing 6,160 kgs Uranium enriched to less than 5% weight of U-235.

SISP Review Complete

MMSS04 Ful

MONTREAL, PQ

<u>→</u> NRC

112104-7

Gloria Bennington November 21, 2004 Page 2

3) Transportation and Route Schedule

The ocean transportation from Bremerhaven, Germany to Baltimore, MD will be the responsibility of Atlantic Container Line. The inland transportation from Baltimore, MD to Westinghouse/Columbia, SC will be the responsibility of RSB LOGISTIC SERVICES, INC. Entry into the United States will occur at Baltimore, MD on or about January 6, 2005.

Shipment Routing

Sails Bremerhaven, Germany via "Atlantic Cartier" V. 5254 arrives Baltimore, MD

Dec 18, 2004, Jan 6, 2005.

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

Sincerely,

RSB LOGISTIC SERVICES INC.

Donovan Swinnerton Account Executive, Special Projects

SASKATOON, SK