

www.rsblogistic.com

RSB LOGISTIC INC. 219 Cardinal Crescent Saskatoon, SK S7L 7K8 Canada

Phone: Toll-Free 306-242-8300 800-667-3934 306-242-2311

July 7, 2005

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.: 0605-662

ADVANCE NOTIFICATION OF EXPORT SHIPMENT

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

1) Shipper, Receiver and Carrier

RSB LOGISTIC SERVICES INC.

on Behalf of:

Westinghouse Electric Company

5801 Bluff Road

Columbia, SC 29209

803-647**-**3756

270-444-6004

011-44-151-34-73-322

Urenco Capenhurst

Chester

Cheshire, England CH1 6ER

RSB LOGISTIC SERVICES, INC.

2425 South 4th Street

Paducah, KY 42003

732-452-5486 Atlantic Container Line

194 Wood Avenue South, Suite 500

Iselin, NJ 08830

2) Physical Description

This shipment consists of 4 x 30B "Heeled" Cylinders in sealed overpacks on 1 x 20' flatracks containing 27.04 kgs of Uranium. RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE (HEELS).

Keiner Consister

(cont.)

Gloria Bennington July 7, 2005 Page Two

3) Transportation and Route Schedule

The surface transportation from Columbia, SC to Baltimore, MD will be the responsibility of RSB LOGISTIC SERVICES INC. The ocean transportation from Baltimore, MD to Liverpool, UK will be the responsibility of Atlantic Container Line. Export from the United States will occur at Baltimore, MD on or about July 28, 2005.

Shipment routing:

Trucked from Columbia, SC on:

(4) July 25, 2005

Sails Baltimore, MD on "Atlantic Conveyor" V. 5309

July 28, 2005 August 9, 2005

ETA Liverpool, UK

4) Export License: NRC General License

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 Manager, Key Accounts