

032404-1


**Westinghouse**

 Westinghouse Electric Company  
 Nuclear Fuel  
 Columbia Fuel Site  
 P.O. Drawer R  
 Columbia, South Carolina 29250  
 USA

 Mrs. Gloria M. Bennington  
 Licensing Assistant  
 Office of Nuclear Security and Incident Response  
 Mail Stop T-4 D-8  
 U.S. Nuclear Regulatory Commission  
 11545 Rockville Pike  
 Rockville, MD 20852-2738

 Direct tel: (803) 647-2225  
 Direct fax: (803) 695-4164  
 e-mail: utlakr@westinghouse.com

 Your ref:  
 Our ref: NMS-NRC-04-003

March 20, 2004

 Subject: Export of Special Nuclear Material of  
 Low Strategic Significance

Dear Mrs. Bennington:

Westinghouse Electric Company, LLC hereby provides notification of a pending export of special nuclear material of low strategic significance, as required in 10CFR73.73 -- §73.73 Requirement for advance notice and protection of export shipments of special nuclear material of low strategic significance.

(a) (3) (i) Name(s), address(es), and telephone number(s) of the shipper, receiver, and carrier(s);

<b>Shipper:</b>	Mr. Robert Pollard, Manager Transport Westinghouse Electric Company Drawer R Columbia, SC 29250 (803) 647-1000 (main switchboard, Security)	
<b>Receiver:</b>	Nucleama Electrama Krsko Ulica, Julija 8270 Krsko Slovenia	
<b>Carriers:</b>	Hittman Transport Services 628 Gallaher Road Kingston, TN 33763 Contact: Karen Kirby 865-376-8100	MV Atlantic Osprey C/O Hasler Group 121 West Tazewell Norfolk, VA 23510 Contact: Denny Parker

 European On-carriage provided by Intereuropa  
 C/O British Nuclear Fuels plc  
 Fuel Business Group  
 Springfields Salwick  
 Preston Lancashire PR4 0XJ  
 Contact: Cahal Loose  
 +44-1772-762655

SISP Review Complete

A BNFL Group company

NMS04 Public

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a) (3) (ii) Physical description of the shipment (the elements, isotopes, form, etc.);

**Description:** Unirradiated Fuel Assemblies (16X16) total of 56  
Radioactive content is UO<sub>2</sub> pellets enriched to < 5.0 wt.% <sup>235</sup>Uranium  
Each Fuel Assembly contains less than 410 kg Uranium  
Each Fuel Assembly contains less than 20 kg of the <sup>235</sup>Uranium isotope

All Fuel Assemblies contained in MCC-3 Package in accordance with U.S. DOT  
Competent Authority Certification USA/9239/AF Rev 13.

(3) (iii) Listing of the mode(s) of shipment, transfer points, and routes to be used;

**Modes:** By road from Columbia SC to Savannah, GA; then  
By dedicated Charter Vessel to Koper Slovenia; then  
On-carriage by road to Krsko site

(a) (3) (iv) The estimated time and date that shipment will commence and that each country along the route is scheduled to be entered;

**Timings:** Road  
Depart Columbia SC on or about 30 March 2004  
Arrive Savannah, GA on or about 30 March 2004

**Timings:** Charter Vessel  
Depart Savannah, GA on or about 30 March 2004  
Arrive Koper Slovenia on or about 21 April 2004

**Timings:** Road  
Depart Koper Slovenia on or about 21 April 2004  
Arrive Krsko Site on or about 22 April 2004

(3) (v) The estimated time and date of arrival of the shipment at the destination;

Arrive Krsko Site on or about 4 April 2004

(4) Assure that during transport outside the United States, the shipment will be protected in accordance with Annex I to the Convention on the Physical Protection of Nuclear Material (see appendix E of this part).

*Russell G. Utlak*

Russell G. Utlak  
Site Movements Liaison Officer  
Nuclear Material Supply  
Westinghouse Electric Company, LLC

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# Fax

To: Gloria Bennington

Date: 3/20/2004

Fax: 301-415-6382

Pages in total

From: Russ Utiak

Your ref: \_\_\_\_\_

Our ref: NMS-NRC-04-003

Direct fax: 803-695-4164

Direct tel: 803-647-2225