



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) 647-3552
 Direct fax: (803) 695-4164
 e-mail: kentna@westinghouse.com

Your ref:
 Our ref: UAM-NRC-05-008

8 June 2005

Subject: Export of Special Nuclear Material of
 Low Strategic Significance

Dear Mrs. Bennington:

Westinghouse Electric Company hereby provides notification of a pending export of Special Nuclear Material (SMN) of low strategic significance, as required in 10CFR73.73:

§73.73 Requirement for advance notice and protection of export shipments of SMN of low strategic significance.

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

Shipper:	Westinghouse Electric Company 5801 Bluff Road, Drawer R Columbia, SC 29250 (803) 647-3240	Receiver:	Taiwan Power Company Fuel Department 242 Roosevelt Road, Section 3 Taipei, Taiwan 100, R.O.C.
Carriers:	R & R Trucking Inc. P.O. Box 545 302 Thunder Road Duenweg, MO64841 803-541-4904	Evergreen Container Line Marine Terminal Corp. 5190 7 th Street Oakland, CA 94607	Winfull International c/o Mallory Alexander 485 LakeMirror Road College Park, GA 30349 704-357-3333 ext. 105

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

Description: 64 x unirradiated PWR Fuel Assemblies (17x17)
 Radioactive content is UO2 pellets < 5.0% U235
 Each fuel assembly contains ~ 500 kg Uranium
 Each fuel assembly contains ~ 20 kg U235

All fuel assemblies contained in MCC-3 Package in accordance with U.S. DOT
 Competent Authority Certification, USA/9239/AF, revision 13.

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

Modes: By road from Columbia SC to Oakland, CA then
 By commercial vessel to Kaoshiung, Taiwan then
 By road to Maanshan plant site

A BNFL Group company

SISP Review Complete

NMSS04Public

