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General Electric Company 3901 Castle Hayne Road Wilmington, N.C. 28401

July 25, 2005

File: LV1-R11

U.S. Nuclear Regulatory Commission Division of Safeguards and Transportation Washington, D.C. 20555

Attention:

Ms. Gloria Bennington

Subject:

Advance Notice of Export Shipment of Special Nuclear Material

of Low Strategic Significance (Category III)

Reference: GE Nuclear Energy Export Control No's. MEX-53795-F Thru MEX-53799-F

## Dear Ms. Bennington:

As required by 10 CFR 73.73 and 10 CFR 40.66, GE Nuclear Energy is providing the subject advance notice.

1) Exporter:

GE Nuclear Energy

175 Curtner Avenue San Jose, CA 95125 Tel: 408-925-5703

Receiver:

Comision Federal de Electricidad Laguna Verde Nuclear Power Station

State of Veracruz

Mexico

Carrier(s):

5 Loads - Tri-State Motor Transit

Joplin, MO 64802 1-800-234-8768

- Red Transportadora Nacional, de Carga S.A. de C.V.

Escobedo, N.L., Mexico CP 66066

Tel: 011-52-83-84-8550

SISP Review Completed

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2) Physical Description:

Not to exceed 788.68557 Kgs U-235

Contained in 21,035.6599 Kgs of U-enriched not exceeding 5.0% in the form of 116 reactor fuel bundles packed

in 58 USA/4986/AF packages

3) Export License:

XSNM03066, Expiration Date 31 December 2009

4) Mode of Shipment and Transfer Points:

Truck - Tri-State

- GE Wilmington, NC Origin to Laredo, TX

Truck - Red Transportadora

- Laredo, TX to Destination

5) Departure:

Wilmington, NC

- August 1, 2005

Arriving:

Laredo, TX

- August 3, 2005

ETA: Destination

- August 4, 2005

6) Assurance:

"This shipment will be protected in accordance with Annex I to the convention on the Physical Protection of Nuclear Materials".

If you have any questions or need additional information, please contact the undersigned.

Sincerely,

GENERAL ELECTRIC COMPANY

Danny Holden, SR. Specialist

Shippingg & Traffic Mail Code K02

Tel: 910-675-6660