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## Framatome ANP Richland, Inc.

Pages to follow 2
From D.L. Noss
Telephone 509-375-8380 MB
Original to be mailed Via fax only
Sending fax 509-375-8345
Fax verification 509-375-8380

#### Message

Attached is an Advanced Notification of Export Shipment (DLN:03:093) for the movement of SNM to Taiwan. The shipment of SNM will be departing Oakland, CA for Tiawan on November 16th and will be sailing on the "Ever Diamond". The material is going under export license XSNM02969 amendment 4. A copy of this letter will be mailed to you today.

Should you have any questions, please feel free to give me a call.

Dan Noss

NMSS04-Public SISP Review Complete

Framatome ANP Richland, Inc. 2101 Horn Rapids Road Richland, WA 99352 Tel: (509) 375-8100

Operator		
Log No	Time Sent	



An AREVA and Siemens company

FRAMATOME ANP, Inc. October 22, 2003 DLN:03:093

U.S. Nuclear Regulatory Commission Attn: Ms. G.M. Bennington, Licensing Assistant Office of Nuclear Security & Incident Response, Mail Stop T-4 D-8 11545 Rockville Pike Washington, DC 20852-2738

Dear Ms. Bennington:

## Subject: Advanced Notification of Export Shipment

In accordance with the requirements for Implementation of the Convention of the Physical Protection of Nuclear Material, Framatome ANP, Inc. is submitting the information below regarding our upcoming export shipment to Taiwan under export license XSNM02969 Amendment No. 4.

# 1. Shipper, Carrier, and Receiver

а.	<u>Shipper</u>	-	Framatome ANP, Inc. 2101 Horn Rapids Road Richland, Washington 99352-0130 (509) 375-8100
b.	<u>Carrier</u>		Evergreen Corporation c/o Evergreen America Company 2825 E. Cottonwood Parkway Suite 300 Salt Lake City, UT 84121 (801) 365-2040
C.	<u>Receiver</u>	-	Taiwan Power Company 242 Roosevelt Road, Section 3 Taipei, 107
			Taiwan Tel: 886-2-2366-6756 Fax: 886-2-2367-0597

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#### 2. Physical Description

Ninety six (96) unirradiated, low-enriched uranium fuel assemblies contained in forty eight (48) sealed shipping containers. The shipment is being transported in four sea containers. The shipment contains approximately 17,134 kgU at an average enrichment of approximately 3.83 wt% U-235.

3. Transport Route

The shipment will depart from Oakland, CA via the vessel "Ever Diamond" going to Kaohsiung, Taiwan and will be trans-shipped to Keelung, Taiwan. Upon arrival at Keelung, the Taiwan Power Company, or its agent, will take physical custody of the shipment as arranged prior to shipment.

4. <u>Schedule</u>

The shipment is scheduled to depart Oakland, CA on November 16, 2003 and is expected to arrive at Kaohsiung, Taiwan on November 27, 2003 and be transported to Keelung, Taiwan.

5. <u>Assurance</u>

The shipment will be protected during transport in accordance with IAEA Information Circular 225, "Physical Protection of Nuclear Materials".

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If you have any questions, please call me on (509) 375-8380.

Very truly yours, . L. Nors

Dan L. Noss Senior Scientist, Safeguards

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