

ExIMNotices Public

From: NOSS Dan (AREVA) [Dan.Noss@areva.com]
Sent: Thursday, January 27, 2011 11:59 AM
To: AdvanceNotifications Resource
Cc: GENTZ Richard (AREVA); MAAS Loren (AREVA); GREGG Sherry (AREVA);
SUMMERVILLE Robert (AREVA); TANDY Jay (AREVA)
Subject: Advance Notification of Export Shipment
Attachments: Advance Notification of Export Shipment Feb 14 2011.pdf

In accordance with the requirements of 10 CFR §73.73 regarding the advance notification to NRC of export shipments of special nuclear material (SNM) of low strategic significance, AREVA NP is submitting the attached notification of export shipment.

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

Dan Noss

Supervisor, MC&A

AREVA NP Inc.

An AREVA and Siemens Company

2101 Horn Rapids

Road Richland, WA 99354

Phone: 509-375-8380

Fax: 509-375-8707

dan.noss@areva.com

Hearing Identifier: NSIRExportImport_EX
Email Number: 999

Mail Envelope Properties (91CF978F5B1C2143A875EB427D0BDFAE011409CF)

Subject: Advance Notification of Export Shipment
Sent Date: 1/27/2011 11:59:15 AM
Received Date: 1/27/2011 11:59:26 AM
From: NOSS Dan (AREVA)

Created By: Dan.Noss@areva.com

Recipients:

"GENTZ Richard (AREVA)" <rich.gentz@areva.com>
Tracking Status: None
"MAAS Loren (AREVA)" <Loren.Maas@areva.com>
Tracking Status: None
"GREGG Sherry (AREVA)" <Sherry.Gregg@areva.com>
Tracking Status: None
"SUMMERVILLE Robert (AREVA)" <Robert.Summerville@areva.com>
Tracking Status: None
"TANDY Jay (AREVA)" <Jay.Tandy@areva.com>
Tracking Status: None
"AdvanceNotifications Resource" <AdvanceNotifications.Resource@nrc.gov>
Tracking Status: None

Post Office: ausrichmx01.adom.ad.corp

Files	Size	Date & Time
MESSAGE	530	1/27/2011 11:59:26 AM
Advance Notification of Export Shipment Feb 14 2011.pdf		72930

Options

Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received:

Nuclear Fuel Industries, Ltd.
Tokai Works
3135-41 Muramatsu, Tokai-mura, Naka-gun
Ibaraki-ken, Japan

RIS Code - RJFZ

2. Physical Description

One Hundred Fifty Eight (148) TNF-XI shipping containers of which One Hundred Forty Six (146) contain enriched UO_2 and Two (2) are empty. The shipment contains 34,045 KgU and 1,450 Kg²³⁵U at an average enrichment of approximately 4.26 wt% U^{235} . The TNF-XI's are loaded into nine sea containers.

3. Transport Route

The shipment will depart from Oakland, CA via the vessel "MOL Express" going to Tokyo, Japan. Upon arrival at Tokyo, Nuclear Fuel Industries, or its agent, will take physical custody of the shipment as arranged prior to shipment.

4. Schedule

The shipment is scheduled to depart Richland on February 14, 2011 and to depart Oakland, CA on February 18, 2011 and is expected to arrive at Tokyo on February 28, 2011.

5. Assurance

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

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

Very truly yours,



Dan L. Noss
MC&A Supervisor

bc: R. L. Gentz, 11
S. L. Gregg, 33
L. J. Maas, 11
R. H. Summerville, 17
J. R. Tandy, 40
Tm3-R5-2 & F2-R26/LB