

ExIMNotices Public

From: Julio Raffo [jraffo@tliusa.com]
Sent: Monday, August 10, 2009 10:17 AM
To: AdvanceNotifications Resource
Cc: Wendy Lichtenberg; Daren Condrey
Subject: USE-3214 - Advanced Notification to NRC - Import
Attachments: emaillogo.gif; ATT00003.htm; USE 3214 - Advanced Notification Letter to NRC - Import - Rev.0.pdf; ATT00004.htm

To whom it may concern,

Attached, please find the advanced notification for upcoming IMPORT shipment from Russia to USEC facility in Paducah, KY of:

- 20 x 30B cyls/PSPs EUP
- 20 x 1S sample bottles

Should you have any questions, or need additional information, please do not hesitate to contact us.

Kind regards,

Julio Raffo
Manager
Front End Fuel Services

Hearing Identifier: NSIRExportImport_EX
Email Number: 383

Mail Envelope Properties (E59C6988-0EAA-41D7-9301-25BB24896E4A)

Subject: USE-3214 - Advanced Notification to NRC - Import
Sent Date: 8/10/2009 10:17:24 AM
Received Date: 8/10/2009 10:17:32 AM
From: Julio Raffo

Created By: jraffo@tliusa.com

Recipients:

"Wendy Lichtenberg" <wlichtenberg@tliusa.com>

Tracking Status: None

"Daren Condrey" <dcondrey@tliusa.com>

Tracking Status: None

"AdvanceNotifications Resource" <AdvanceNotifications.Resource@nrc.gov>

Tracking Status: None

Post Office: tliusa.com

Files	Size	Date & Time	
MESSAGE	373	8/10/2009 10:17:32 AM	
emaillogo.gif	2106		
ATT00003.htm	1507		
USE 3214 - Advanced Notification Letter to NRC - Import - Rev.0.pdf			78800
ATT00004.htm	353		

Options

Priority: Standard

Return Notification: No

Reply Requested: No

Sensitivity: Normal

Expiration Date:

Recipients Received:



Transport Logistics International Inc.
8161 Maple Lawn Blvd. - Suite 450
Fulton, MD, 20759
Office Direct: (240) 389-6050
Office Fax: (301) 421-4326
Mobile: (703) 338-3300
jraffo@tliusa.com



Transport Logistics International
8161 Maple Lawn Blvd, Suite 450
Fulton, MD 20759 U.S.A.

**NRC Shipment Notification Letter – IMPORT –
Low Strategic Significance Material**

U.S. Nuclear Regulatory Commission
11545 Rockville Pike
Rockville, MD, 20852-2738
NSIR, DNS, NTWS, M-S T-4 D-8
Attn: Mrs. Adelaide Giantelli
Senior Program Manager (301-415-3521)
Asg2@nrc.gov

August 10, 2009
Ref No.: USE-3214
Notification Rev. 0

This letter constitutes the advance notification to the USNRC in compliance with the requirements as outlined in **10 CFR 73.74(a)(1)(2)** for import shipment. In accordance with the Convention on the Physical Protection of Nuclear Material and the NRC final rule of March 26, 2003, Transport Logistics International (TLI) hereby makes the following notification of upcoming shipment:

Details of this shipment as required in **10 CFR 73.74(a)(3)** are as follows:

Per 10 CFR 73.74(a)(3)(i):

Importer of Record	Shipper
United States Enrichment Corporation (USEC) Paducah, KY Contact: Mr. Dale Rogers – 270-441-6869	Techsnabexport (TENEX) Ozerkovskaya nab., 28 bld. 3 Moscow, 115184 Russia
Receiver:	Carrier (Ocean)
United States Enrichment Corporation (USEC) Paducah, KY Contact: Mr. Dale Rogers – 270-441-6869	Atlantic Ro-Ro Carriers (ARRC) Clifton, NJ Contact: Andrei Lazourenko – 973-815-1000
Transport Management/ Coordinator	Inland Carrier
Transport Logistics International (TLI) 8161 Maple Lawn Blvd. - Suite 450 Fulton, MD, 20759 Contact: Julio Raffo: Main Office: 301-421-4324 Direct: 240-389-6050	R&R Trucking – Duenweg, MO Contact: Jan McCandless – 800-625-6885 x2123 -or- Southern Pines Trucking – Monaca, PA Contact: Mike E. Dzielski – 800-377-1049

Per 10 CFR 73.74 (a) (3) (ii):

Physical description of shipment: 20 x 30B cyls/PSPs secured to 5 x 20' flat racks and 20 x 1S sample bottles secured inside 1 x 20' ISO container, of enriched UF6.

Proper Shipping Name: RQ, UN2977; Radioactive Material, Uranium Hexafluoride, Fissile; Class 7;
Maximum enrichment: 4.95%
Gross weight: Max 4,000.0 Kgs per pkg = 80,000.0 Kgs
Net Weight: Max 2,277.0 Kgs per pkg = 45,540.0 Kgs
U Weight: Max 1,539.0 Kgs per pkg = 30,780.0 Kgs
U235 Weight: Max 76 Kgs per pkg = 1,520.0 Kgs
Category: Yellow II per package and Yellow II and III per flat rack



Per 10 CFR 73.74 (a) (3) (iii) (iv) (v):

Vessel/ Voyage: BALTIC MERCUR R9-27

MODE	ORIGIN (O),TRANSFER(T), COUNTRY/ENROUTE(C/E)& DESTINATION(D) POINTS	ROUTE	DATE/TIME OF ARRIVAL (A) & DEPARTURE (D) AT EACH POINT
Ocean	St. Petersburg, Russia	POL	August 28, 2009
Ocean	Baltimore, MD – USA	POD	September 11, 2009

Arrival at the receiving facility (USEC) is estimated to be between September 17, 2009 and September 25, 2009.

Best regards,

Julio Raffo
Manager
Front End Fuel Services

