

USE-3172

From: "Julio Raffo" <jraffo@tliusa.com>
To: "Adelaide Giantelli" <ASG2@nrc.gov>
Date: 07/18/2007 10:28:55 AM
Subject: USE-3172 - Advanced Notification Letter

Dear Adelaide,
Attached, please find the advanced notification letter for upcoming shipment of 28 x 30B cyls/PSPs.

Should you have any questions, please do not hesitate to contact us.

Kind regards,

Julio A. Raffo
Transportation Logistics International, Inc.
4000 Blackburn Lane - Suite 250
Burtonsville, MD, 20866
Tel: (301) 421-4324
Fax: (301) 421-4326
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jraffo@tliusa.com

SUNSI Review Complete
Rios: NMSS04 Public
Template: NMSS008

Mail Envelope Properties (469E239F.F1B : 21 : 44827)

Subject: USE-3172 - Advanced Notification Letter
Creation Date 07/18/2007 11:26:32 AM
From: "Julio Raffo" <jraffo@tliusa.com>

Created By: jraffo@tliusa.com

Recipients

nrc.gov

OWGWPO02.HQGWDO01

ASG2 (Adelaide Giantelli)

Post Office

OWGWPO02.HQGWDO01

Route


nrc.gov

Files	Size	Date & Time
MESSAGE	1057	07/18/2007 11:26:32 AM
TEXT.htm	1521	
USE 3172 - NRC Advance Notification Letter -.pdf	52955	
Mime.822	77242	

Options

Expiration Date: None
Priority: Standard
ReplyRequested: No
Return Notification: None

Concealed Subject: No
Security: Standard

		Transport Logistics International 4000 Blackburn Lane, Suite 250 Burtonsville, MD 20866 Tel: (301) 421-4324 Fax: (301) 421-4326	Page 1 of 2 TLI Form
		OPERATIONS	
Quality Assurance Program	Rev. 0	NRC Shipment Notification Letter – Import –	
Name		Signature	Date Created
Prepared By: Julio A. Raffo			6/8/07
Reviewed By:			
Approved By:			

July 18, 2007
 Transport Logistics International (TLI) reference: **USE-3172**
 Rev.0

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

Re: Advance notification for an import shipment of nuclear material.

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) Moscow, 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) 4000 Blackburn Lane – Suite 250 Burtonsville, MD, 20866 Julio Raffo – 301-421-4324	R&R Trucking/ OK Inc. – Spokane, WA Contact: Ken Foerst – 800-756-0223 -or- Visionary Solutions - Oak Ridge, TN Contact: Warren Baugh – 865-482-8670

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

Physical description of shipment: 28 x 30B cys/PSPs secured to 7 x 20' flat racks and 28 x 1S sample bottles secured inside 1 x 20' ISO container, of enriched UF6.

Proper Shipping Name: RQ, Radioactive Material, Uranium Hexafluoride, Fissile; Class 7; UN2977
 Qty and type of packages: 28 x 30B cylinders/PSPs

LIMITED DISTRIBUTION – NEED TO KNOW – NOT FOR PUBLIC DISCLOSURE



Transport Logistics International
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TLI Form

Maximum enrichment: 4.95%
Gross weight: 127,881.8 Kgs
Net Weight: 62,944.8 Kgs
U Weight: 41,998.111 Kgs
Category: Yellow II & Yellow III

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

Vessel/ Voyage: ARE R7-32

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	July 14, 2007
Ocean	Baltimore, MD – USA	POD	August 1, 2007

Arrival at the receiving facility (USEC) is estimated to be between August 6 and August 10, 2007.

Best regards,



Jullo Raffo