

ExIMNotices Public

From: Holden, Danny W. (GE Power & Water) [Danny.Holden@ge.com]
Sent: Thursday, December 27, 2012 10:43 AM
To: AdvanceNotifications Resource
Subject: FW: Scan from a Xerox WorkCentre
Attachments: img-Z27112511-0001.pdf

See attached copy of NRC Advance Notice for 6 sea vans of Uranium Dry Concentrates to Ulba Plant in Kazakhstan from GNF-A in Wilmington ,.N.C.

Thanks

-----Original Message-----

From: WorkCentre 7345 [<mailto:fmo-9-h@ge.com>]
Sent: Thursday, December 27, 2012 11:25 AM
To: Holden, Danny W. (GE Power & Water)
Subject: Scan from a Xerox WorkCentre

Please open the attached document. It was scanned and sent to you using a Xerox WorkCentre.

Number of Images: 2
Attachment File Type: PDF

Device Name: WorkCentre 7345
Device Location:

For more information on Xerox products and solutions, please visit <http://www.xerox.com/>

Hearing Identifier: NSIRExportImport_EX
Email Number: 1887

Mail Envelope Properties (55FFA6C1D0BFDC48B3E5A706B1B3B35006B8EC)

Subject: FW: Scan from a Xerox WorkCentre
Sent Date: 12/27/2012 10:43:02 AM
Received Date: 12/27/2012 10:43:13 AM
From: Holden, Danny W. (GE Power & Water)

Created By: Danny.Holden@ge.com

Recipients:
"AdvanceNotifications Resource" <AdvanceNotifications.Resource@nrc.gov>
Tracking Status: None

Post Office: ALPMBAPA01.e2k.ad.ge.com

Files	Size	Date & Time
MESSAGE	643	12/27/2012 10:43:13 AM
img-Z27112511-0001.pdf	77692	

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

Global Nuclear Fuel



Danny Holden
Sr. Specialist

Global Nuclear Fuel - Americas, LLC
Castle Hayne Road, Wilmington, NC 28401
(910) 675-6660, Fax (910) 675-6167
Danny.Holden@GENE.GE.com

DECEMBER 27,2012

U.S. NUCLEAR REGULATORY COMMISSION
DIVISION OF SAFEGUARDS & TRANSPORTATION
WASHINGTON, D.C. 20555

ATTENTION: MR. ROBERT CALDWELL

SUBJECT: . ADVANCE NOTICE OF EXPORT SHIPMENT OF SPECIAL NUCLEAR
MATERIAL OF LOW STRATEGIC SIGNIFICANCE (CATEGORY III),SHIPPING 72 NPC;S IN SIX
20' SEA VANS

REFERENCE: GNF CONTROL NUMBER: KAZ-940575-F,KAZ-940577-F,KAZ-940592-F THRU KAZ-940595-F

GENTLEMEN:NOTIFICATION OF SHIPMENT OF URANIUM DRY CONCENTRATES TO KAZAKHSTAN(ULBA
PLANT) FROM GNF-A

AS REQUIRED BY 10 CFR 73.73, GE NUCLEAR ENERGY IS PROVIDING THE SUBJECT ADVANCE NOTICE.

1) SHIPPER: GLOBAL NUCLEAR FUEL-AMERICAS, L.L.C.
3901 CASTLE HAYNE ROAD
WILMINGTON, N.C. 28401

RECEIVER: ULBA METALLURGICAL PLANT
102 ABAY STREET
49026 REPUBLIC OF KAZAKHSTAN
THE REPUBLIC OF KAZAKHSTAN

CARRIER: TRI-STATE MOTOR TRANSIT CO.
EAST 7TH STREET ROAD
JOPLIN, MO. 64801
800-568-1898

AND/OR R & R TRUCKING
EAST 7TH STREET ROAD
JOPLIN, MO. 64801
417-623-6885

2) PHYSICAL DESCRIPTION: NOT TO EXCEED 753.60058 KGS U-235 CONTAINED IN
18,089,2694 KGS U-ENRICHED NOT EXCEEDING 5%
IN THE FORM OF DRY CONCENTRATES PACKED
IN 72 NPC'S USA/9294/AF-96

3) EXPORT LICENSE: NRC LICENSE NO. XSNM03135

Global Nuclear Fuel



Danny Holden
Sr. Specialist

Global Nuclear Fuel – Americas, LLC
Castle Hayne Road, Wilmington, NC 28401
(910) 675-6660, Fax (910) 675-6167
Danny.Holden@GENE.GE.com

MS. ROBERT CALDWELL
U.S. NUCLEAR REGULATORY COMMISSION
DECEMBER 27, 2012

4) MODE (S) OF SHIPMENT, TRANSFER POINTS:

- TRUCKS- ORIGIN(WILMINGTON,N.C.) SIX LOADED TWENTY FOOT SEA VANS ON SIX FLATBED TRUCKS TO BALTIMORE.
- STEAMSHIP LINE: ATLANTIC RO-RO CARRIERS
- VESSEL-BALTIMORE, ST.PETERSBURG
- VESSEL:ATLANTIC ACTION-VOY# R242
- BOOKING# C0051301Z
-

5)DEPARTING: WILMINGTON ,NC -THURSDAY-JANUARY 3,2013

VESSEL DEPARTS BALTIMORE PORT-SUNDAY,JANUARY 6,2013


PORT OF CALL: BALTIMORE, ST.PETERSBURG

ARRIVING: ST.PETERSBURG, RUSSIA- SATURDAY-JANUARY 19,2013

ETA AT DESTINATION: ULBA PLANT – FRIDAY,JANUARY 25,2013

- 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,
GLOBAL NUCLEAR FUEL

DANNY W. HOLDEN
SR. SPECIALIST
LICENSING & TRAFFIC
M/C K02,(910) 675-6660