



September 7, 2016

U.S. Nuclear Regulatory Commission
Region IV
1600 East Lamar Boulevard
Arlington, TX 76011-4511
ATTN: Director, Division of Nuclear Materials Safety

RE: Completion of Work Activities at Temporary Job Site Utilizing U.S. NRC Radioactive Material License #42-35287-01, Temporary Location: Fort Knox, Kentucky 40121-5720

SIA Solutions LLC (SIA) is providing this written notification regarding the completion of job activities at a temporary job site utilizing SIA Material License #42-35287-01. The attached information is provided as required by license condition 17.

If you should have any questions regarding this notification, please contact Henry W. Siegrist at (860) 416-0196 (voice) or at hsiegrist@siasolutions.com.

Sincerely,

Henry W. Siegrist, P.E., CHP RSO, SIA Solutions LLC

Henry W. Siegist

Attachment

CC:

Srini Neralla

PUBLIC

Immediate Release
Normal Release

NON-PUBLIC

☐ A.3 Sensitive-Security Related

☐ A.7 Sensitive Internal

Other:

Reviewer: CHill Date: 9/6/16

ATTACHMENT COMPLETION OF ACTIVITIES AT FORT KNOX, KENTUCKY 40121-5720 (August/September 2016 – NRC Mail Control 591695)

SIA Solutions LLC (SIA) provided radiological brokerage services to Fort Knox, Kentucky for the removal of radiological commodities stored at that location. The materials were disposed of at U.S. Army Joint Munitions Command (JMC) approved facilities.

This information is being transmitted to you as required by condition 17 of the SIA Materials License.

The following work evolutions associated with this job site occurred:

- (1) SIA provided radiological broker services to Fort Knox to prepare and package for transport unwanted radioactive commodities that were stored at the Fort Knox facility. The materials were removed and sent to various JMC approved facilities for processing/recycle or disposal.
- (2) The subject materials were consigned to and transported to the various JMC approved facilities. SIA did not take possession of any radioactive materials derived from the site.
- (3) Radiological surveys were conducted by SIA after completion of work activities at Fort Knox to ensure the absence of contamination on equipment and work areas used during work evolutions and to ensure DOT transportation compliance.
- (4) Three (3) exempt quantity check sources were used to provide routine daily QC checks of radiological monitoring and measuring equipment used during the work evolution. All check sources were removed from the Site on September 2, 2016. No SIA related radioactive sources remain on site.

Hill, Carol

From: Sent:

To: Cc:	Hill, Carol; Bridges, Jennifer SRINI NERALLA
Subject:	[External_Sender] SIA NRC notification of completion of work activities at a temporary
A common of the	job site
Attachments:	NRC Closeout Notification Fort Knox Commodities (2016).pdf
Carol, Jennifer,	
	ned PDF copy of NRC Notification of Completion of Work Activities at a temporary job site in IRC license requirements.
I would like to request comyself.	pies of the NRC Form 532 associated with this notification to be sent to both Mr. S. Neralla and
Please let me know if you	should have any questions or require additional information.
Thank you for your assist Hank Siegrist	nce,
Office: 864-399-6000 Chank.siegrist@gmail.com This message and any att information. If you are n notified that any use, disc prohibited. If you have re	RVICES, LLC Simpsonville, SC
	PUBLIC Immediate Release Normal Release
	NON-PUBLIC A.3 Sensitive-Security Related A.7 Sensitive Internal Other:
	Reviewer: Date:

Hank Siegrist <hank.siegrist@gmail.com> Tuesday, September 06, 2016 1:43 AM NRC FORM 532



ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE

Name and Address of Applicant and/or Licensee	Date		
	09/06/2016		
	License Number(s)		
Srini Vasan Neralla, Ph.D.	42-35287-01		
SIA Solutions LLC 17171 Park Row, Suite 370	Mail Control Number(s)		
Houston, Texas 77084	591854		
-	Licensing and/or Technical Reviewer or Branch		
	CHill		
This is to acknowledge receipt of your: Letter and/or Application Dated: 09/07/2016			
The initial processing, which included an administrative review, has been performed. ✓ Amendment			
There were no administrative omissions identified during our initial review.			
This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.			
Your application for a new NRC license did not include your taxpayer identification number. Please complete and submit NRC Form 531, Request for Taxpayer Identification Number, located at the following link: http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf Follow the instructions on the form for submission.			
The following administrative omissions have been identified:			
Your application has been assigned the above listed MAIL CONTROL NUMBER. When calling to inquire about this			

action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:

Region IV U. S. Nuclear Regulatory Commission DNMS/NMSB - B 1600 E. Lamar Boulevard Arlington, TX 76011-4511 (817) 200-1209 or (817) 200-1140

NRC FORM 532 (05-2016)

19/6/11

BETWEEN: Accounts Receivable/Payable Regional Licensing Branches

[FOR ARPB USE] INFORMATION FROM WBL

Program Code: 03234 Status Code: Pending Amendment Fee Category: 1D 2F 3N 4B Exp. Date: 02/28/2026

Fee Comments:

Decom Fin Assur Read: N

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