

Br. 4

October 22, 2012

Regional Administrator
U.S. Nuclear Regulatory Commission
Region I
475 Allendale Road
King of Prussia, PA 19406
ATTN: Director, Division of Nuclear Materials Safety

RE: AMENDMENT 2- Activities at Temporary Job Site Utilizing U.S. NRC

Radioactive Material License #06-30556-01 Amendment 04

Temporary Location: Schofield Army Barracks, Oahu, Hawaii

03035316

Cabrera Services Inc. (CABRERA) is providing this written notification of its intent to utilize CABRERA Material License #06-30556-01 at a temporary job site. The attached information is an amendment to notification information previously transmitted to NRC on March 5, 2012 (Control No. 577085) and is provided as required by license condition 18A.

We trust that this information is sufficient to continue use of CABRERA material license #06-30556-01 Amendment 04 at the temporary job site. This license or reciprocity is currently in use at 3 other sites (CA, NY, PA). No activity exceeding license limitations will be conducted. CABRERA will notify the Regional Administrator, U.S. Nuclear Regulatory Commission, within 30 days of termination of activities at this job site in keeping with license condition 18B.

If you should have any questions regarding this notification, please contact Henry W. Siegrist at CABRERA (860) 569-0095 (voice) or (860) 569-0277 (fax).

Sincerely,

Henry W. Siegrist, P.E., CHP RSO, Corporate Health Physicist

Henry W. Siegrist

Attachment

579290

ATTACHMENT SCHOFIELD ARMY BARRACKS OAHU, HAWAII

(Amendment 2 October 22, 2012 to Control No. 577085)

Cabrera Services, Inc. (CABRERA) is providing radiological monitoring of work associated with activities within a Radiological Control Area (RCA) at the Schofield Army Barracks located in Oahu, Hawaii. The work entails analysis associated with gamma walkover surveys, the collection of soil samples, and soil remediation associated with depleted uranium (DU) fragments at the Site. In addition, monitoring and sampling of air effluents associated with field activities will be provided as required. CABRERA is providing construction support in the form of DU awareness training, personnel and equipment frisking, and radiation safety coverage where radiological contaminants of concern are present.

This amendment addresses additional RCA construction work associated with scrap metal removal activities being provided by another NRC Licensee (See attached MOU). This work could result in the generation of small amounts of DU that will be turned over to CABRERA. CABRERA will take possession of the material under Material License 06-30556-01. There is adequate capacity on the CABRERA license to take this radioactive material.

This Amendment also extends the completion date from December 31, 2012 to January 31, 2013 to address continuing site work.

No other changes are made by this amendment from the scope of work and notification as provided to the NRC by CABRERA notification dated, March 5, 2012, Control No. 577085.

This information is being transmitted to you as required by condition 18A of the CABRERA Materials License.

Please contact Henry Siegrist (CABRERA) at (860) 569-0095 should you have any questions regarding this CABRERA notification of intent to utilize NRC Materials License, number 06-30556-01.

Date: October 17, 2012

TO: Hank Siegrist, RSO, Cabrera Services, Inc. From: Joel I. Cehn, RSO, PłKA International, Inc.

Subject: Licensing Interface: Depleted Uranium at Schofield Barracks, Oahu, HI

The purpose of this memo is to define the interface between two NRC licenses in effect at Schofield Barracks (BAX) between Nov. 15, 2012 and about December 31, 2012. PIKA will be surveying and containerizing range debris, possibly contaminated with depleted uranium (DU).

The DU already known to be present at BAX is currently under the license of Cabrera Services, Inc. (NRC License number 06-30556-01). Any DU discovered by PIKA will be turned over to the Cabrera representative and will be placed under their license.

Procedures, rules and regulations related to controlled areas, PPE, etc. will be determined by Cabrera, and followed by PIKA. This will require completion of Cabrera's radworker training and accompanying challenge test (up to 4 hours). PIKA is allowed to conduct surveys for release of material from the controlled area (RCA), and will use Cabrera procedures and release limits. No further evaluation of containerized waste will be provided by Cabrera for the contents of these containers. However, PIKA personnel and any vehicles used to transport containerized waste will be released out of the RCA by Cabrera personnel.

PIKA's radiological survey results in controlled areas, including container release surveys, will be provided to Cabrera, for their records.

Emergency actions, if required, will also be determined and managed by Cabrera, which PIKA will follow.

This memo represents a licensing interface agreement between PIKA and Cabrera. Future modifications, if any, will be likewise documented.

my W. Siemist

PIKA RSO

Cabrera RSO

| This is to acknowledge the | e receipt of your letter/application dated |
|---|--|
| Notification There were no adminis | , and to inform you that the initial processing which review has been performed. OH OG 30556-01 trative omissions. Your application was assigned to a ease note that the technical review may identify additional information. |
| Please provide to this o | office within 30 days of your receipt of this card |
| Branch, who will contact y | been forwarded to our License Fee & Accounts Receivable ou separately if there is a fee issue involved. |
| Your action has been assi When calling to inquire ab You may call us on (610) | gned Mail Control Number 579290. out this action, please refer to this control number. 337-5398, or 337-5260. |
| NRC FORM 532 (RI) (6-96) | Sincerely, Licensing Assistance Team Leader |

. . .