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September 16, 2016

Regional Administrator
U.S. Nuclear Regulatory Commission
Region I
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713
ATTN: Director, Division of Nuclear Materials Safety

03035316

RE: NRC Radioactive Materials License No. 06-30556-01, Amendment No. 08:
Notification of License Implementation at 39 Cherry Avenue, 177 Cherry Street, & 215
Cherry Street, Waterbury, Connecticut

Cabrera Services Inc. (Cabrera) is providing this written notification of its intent to utilize NRC Radioactive Material License No. 06-30556-01, Amendment No. 08 (herein referred to as Cabrera's NRC License) in support of operations at a temporary job site.

The attached enclosure provides the specific information required by Cabrera's NRC License Condition No. 18A including details of the characterization survey approach to confirm and supplement past characterization survey efforts. Cabrera has already discussed this work evolution with Stephen Hammann of NRC Region I and is requesting expedited review of this notification to allow work to proceed in less than the 14 days stipulated in License Condition No. 18A.

If you should have any questions regarding this status update or amendment request, please contact me at (352) 610-2150.

Sincerely,

Michael S. Winters, CHP
Radiation Safety Officer

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NMSS/RGN1 MATERIALS-002

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**License Condition No. 18A Attachment
Radiological Characterization Survey
New Opportunities, Inc. (NOI) Site, Cheery Street, Waterbury, CT
(September 2016)**

1) Estimated type, quantity, and physical/chemical form(s) of material.

Potential radium in the form of loose surface contamination and possible residues from historic radium painting operations would likely be encountered on the exterior surfaces of debris and discrete portions of building surfaces. Less than 0.5 Curies of total radium activity are expected to be handled.

2) Specification of the site location.

The site is comprised of 39 Cherry Avenue, which comprises the western border of the Site, and L-shaped buildings designated as 177 Cherry Street and 215 Cherry Street are perpendicular to the eastern border of Cherry Street. A garage building abuts the northern border of 39 Cherry Avenue and a former office/carriage house (0 Cherry Street) stands alone on the southwestern property border.

3) Description of project activities that are planned for the site, including waste management and disposition.

Project Activities

Alpha and beta radioactivity total and removable measurements of accessible floor and wall areas within Building 215 for characterization purposes.

Radiological Controls

Radiological controls will be implemented and enforced under Cabrera's NRC Radioactive Materials License No. 06-30556-01. For the purpose of this work evolution, the interior of Building 215 will be considered a radiological control area (RCA). Personnel and equipment within Building 215 will be strictly controlled at all times to assure that personnel and equipment are properly screened prior to being released from the building. Cabrera will administer radiological awareness training to subcontractor personnel working within the building.

Waste Management and Disposition

Efforts will be made to minimize the volume of investigation-derived waste (IDW) requiring off-site disposal. Any IDW generated that requires off-site disposal will be disposed at a future time.

4) Estimated project start date and duration.

Site operations will involve monitoring for asbestos-containing material (ACM); mobilization and setup for ACM monitoring will proceed on or about Thursday, September 22, 2016. Characterization surveys within Building 215 will not proceed until Monday, September 26, 2016. Operations will continue for an estimated duration of 5 work days.

5) Identification of, and information on how to contact, key project personnel.

Michael Winters, CHP
Radiation Safety Officer/Project Health Physicist

Mobile/Office: (352) 610-2150
Email: mwinters@cabreraservices.com

Mike Plonski, RRPT
Site Radiation Safety Lead/Authorized User
Office: (860) 819-3332
Mobile: (860) 794-6915
Email: mplonski@cabreraservices.com

Nick Berliner, RRPT
Alternate Site Radiation Safety Lead/Authorized User
Office: (860) 819-3334
Mobile: (860) 916-6091
Email: nberliner@cabreraservices.com

Please contact Mike Winters should you have any questions regarding this notification of intent to utilize Cabrera's NRC License.



ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE

Name and Address of Applicant and/or Licensee Michael S. Winters, CHP Radiation Safety Officer Cabrera Services, Inc. 50 Founders Plaza Suite 207 East Hartford, CT 06108	Date September 16, 2016
	License Number(s) 06-30556-01
	Mail Control Number(s) 591954
	Licensing and/or Technical Reviewer or Branch Decommissioning and Technical Support Branch

This is to acknowledge receipt of your: Letter and/or Application Dated: 09/16/2016

The initial processing, which included an administrative review, has been performed. Notification
 Amendment Termination New License Renewal

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:

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