



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION I
2100 RENAISSANCE BOULEVARD, SUITE 100
KING OF PRUSSIA, PENNSYLVANIA 19406-2713

January 30, 2014

Docket No. 03036190

License No. 52-25615-01

Edgar Guerro
President
ITER Corporation
dba Mechanical Integrity Solutions
P. O. Box 363453
San Juan, PR 00936-3453

SUBJECT: NRC INSPECTION NO. 03036190/2013001, ITER CORPORATION
dba MECHANICAL INTEGRITY SOLUTIONS

Dear Mr. Guerro:

This refers to NRC Inspection No. 03036190/2013001 and NRC License No. 52-25615-01, issued to ITER Corporation (ITER), dba Mechanical Integrity Solutions (MIS).

Your NRC license was amended August 5, 2013 to authorize storage and possession only of byproduct material used in industrial radiographic operations at your facility located at the Doral Bank Plaza, 33 Resolution Street, Suite 401, San Juan, Puerto Rico. During the NRC site inspection in August 2013, we discussed the program operations with your staff. However, during the follow up visit on December 12, 2013, we found that the office had been vacated. Interviews with the current occupants of the office space and the Doral Bank Plaza building manager indicated that MIS or ITER was no longer conducting business operations from that location, and no forwarding address was available for the company. We contacted Mr. Jose Luis Serrant, your Radiation Safety Officer via e-mail dated January 22, 2014. Mr Serrant indicated the office had been temporarily relocated, and provided transfer records to the NRC by e-mail that the material used for industrial radiography operations was returned to your supplier. As part of the inspection we also contacted your previous Radiation Safety Officers, Mr. Ronald Bernstein and Mr. Victor Morales, who stated they were no longer affiliated with ITER's operation and unaware whether licensed material was being used. They provided information on a facility where MIS may have relocated, but a visit to the facility did not identify ITER or MIS-related activities.

Since we were unable to locate your office during the recent NRC inspection to confirm that material was being stored, we request that you respond to this letter indicating whether you are in possession of the material authorized on your NRC license, particularly the calibration equipment referenced in the RSO's January 22, 2014 e-mail. If you no longer possess the material, please provide documentation of the transfer including leak tests and any documentation related to disposition of the material.

Also, we note that your NRC license expires February 28, 2013. ITER Corporation must submit a license renewal prior to the license expiration date if material remains in storage or program operations are expected to resume. If the license is not renewed, you are required to dispose of or transfer all material by that date sufficient to demonstrate that any facilities used to store materials can be released for unrestricted use.

E. Guerro

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In your response please provide a current address of the company where business operations are conducted (and new address if changed due to company restructuring) and the name of the individual designated as a point of contact for the license their telephone number, facsimile number, and e-mail address.

If you have any questions regarding this matter, please contact Craig Gordon at 610-337-5216 or Randy Ragland at 610-337-5083.

Thank you for your cooperation.

Sincerely,

Original signed by Blake Welling

Blake Welling, Chief
Commercial, Industrial, R&D, and
Academic Branch
Division of Nuclear Materials Safety

cc: J. Serrant, Director of Operations,
Radiation Safety Officer
Commonwealth of Puerto Rico

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