

Name: Michelle M. Hammond, M.Sc.

Organization: Materials Licensing and Inspection Branch

Region IV-Division of Nuclear Materials Safety

Phone: 817-200-1127 **Fax:** 817-200-1188

Email: Michelle.Hammond@nrc.gov

From: Crystal Redding Date: July 26, 2018

Subject: Application for License Renewal dated February 6, 2018

Ms. Hammond,

This letter is response to your request for information. Below you will find the items I addressed.

Item 1.

I confirm the following: "We will implement and maintain the operating, emergency, and security procedures in Appendix G to NUREG-1556, Vol. 1, Rev. 2, "Consolidated Guidance About Materials Licenses: Program Specific Guidance About Portable Gauge Licenses." Copies of these procedures will be provided to all gauge users and will be available provided as at each jobsite"

Item 2

I confirm the following: "Leak tests will be performed at intervals approved by the NRC or an Agreement State and specified in the SSD registration certificate. Leak tests will be performed by an organization licensed by the NRC or an Agreement State to provide alternative leak testing services to other equipment licensees; or by using a leak test and/or sample collection kit supplied by procedures an organization licensed by the will be NRC or an Agreement State to provided as provide leak test kits and/or part of the sample analysis services to other application licensees and according to the kit and that supplier's instructions. Records of records of leak test results will be maintained."

Item 3.

I confirm my understanding of the following:

a) The dosimetry system is designed for remote data extraction and digitally transferring data for evaluation to an accredited National Voluntary Laboratory Accreditation Program (NVLAP) processor;



- b) the dosimeters are provided and the dose of record is determined by a NVLAP accredited processor; and
- c) the licensee and NVLAP-accredited processor implement the necessary quality controls to ensure that the DIS dosimeter is calibrated at the appropriate intervals and/or replaced when circumstances warrant it.

Item 4.

Region IV address was located on the website and updated on our forms, as well and the Headquarter Operations Center telephone number.

Sincerely,

Crystal Redding, RSO

EMC Engineering, LLC Office (907) 952-9290 5886 E. Shop Circle Palmer, AK 99645 From: John Rego

To: Roberto Torres; Tara Masters

 Subject:
 [External_Sender] RE: NRC license 50-29284-01

 Date:
 Wednesday, August 23, 2023 5:17:04 PM

Attachments: <u>image001.png</u>

Renewal Information 7-26-18.pdf

Good Afternoon Roberto:

Attached is the referenced letter, if you need anything else please let me know.

Best Regards:

John Rego, PE, CPG Lab Manager



EMC Engineering, LLC | 5886 E. Shop Circle | Palmer, AK 99645 T. (907) 631-6047 | M. (907) 306-1496 | F. (907) 631-6048 www.emcalaska.com

From: Roberto Torres <RobertoJ.Torres@nrc.gov>
Sent: Wednesday, August 23, 2023 11:48 AM
To: Tara Masters <tara@emcalaska.com>
Cc: John Rego <johnrego@emcalaska.com>

Subject: NRC license 50-29284-01

Tara Masters, President John Rego, Lab Manager

I am processing the amendment request to name John Rego as radiation safety officer (RSO) in this license. Mr. Rego qualifies as RSO and the license will be amended accordingly. Before amending the license, I would like to ask you for the following document.

A. License condition 19.B. reads "Letter with attachments dated July 26, 2018". Can you please provide this document to me by reply email? I am unable to retrieve this document from our electronic archive system.

Thank you for your cooperation in this matter.

Roberto J. Torres, M.S. Senior Health Physicist U.S. Nuclear Regulatory Commission, Region IV Division of Radiological Safety and Security 1600 East Lamar Boulevard Arlington, TX 76011-4511 817-200-1189