

From: Seeley, Shawn <Shawn.Seeley@nrc.gov>
Sent: Wednesday, February 12, 2020 11:00 AM
To: Miguel Rios Gerena <mariosdabr@me.com>
Cc: Engelmann, Elizabeth <Elizabeth.Engelmann@nrc.gov>; DeFrancisco, Anne <Anne.DeFrancisco@nrc.gov>
Subject: RE: Re: El Seniorial Renewal Mail Control 617416 Request for Additional Information

Miguel,

A few more follow-up questions:

1. The Timely Renewal Letter was returned as "undeliverable". Please conform the physical and mailing addresses for your license.
2. Please provide your business and cell phone numbers for our web-based licensing system.
3. Please confirm that mariosdabr@me.com is the email address you want to have on file.
4. Please confirm "We have developed and will implement and maintain written procedures for a program training required under 10 CFR 19.12 for each group of workers. Including (i) topics covered, (ii) qualifications of the instructors, (iii) method of training, (iv) method for assessing the success of the training; (v) initial training, and (vi) annual refresher training.

Once we receive this information we will continue our review. Please let me know if you have any further questions.

Shawn

Shawn W. Seeley, Health Physicist
USNRC
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713
610-337-5102 (o); 610-337-5269 (f)
Shawn.seeley@nrc.gov

From: Miguel Rios Gerena <mariosdabr@me.com>
Sent: Tuesday, February 11, 2020 9:55 AM
To: Seeley, Shawn <Shawn.Seeley@nrc.gov>
Subject: [External_Sender] Re: El Seniorial Renewal Mail Control 617416 Request for Additional Information

1. Please describe the areas surrounding the designated restricted (radioactive use) areas.

Surrounding the Gamma Camera:

Hot Room; Cardiologist Parking, Employees Parking; Stress Test and Supervisor Nuclear Medicine Office

Surrounding the Hot Room:

Reception Area and Invoicing Office; Cardiologist Parking; Gamma
Camera; Uptake Area

2. Please state whether PET materials will be utilized at your facility. If yes, please provide shielding calculations for those areas where PET materials will be utilized
We attest that PET Materials will NOT be utilized at our facility.
3. Please provide a description of the instrumentation that will be used to perform required surveys and wipes.
Wipe Test: Captus 3000
Survey Meter: Ludlum 14C w. Probe 44-9
4. Please provide a description of the equipment used to measure dosages.
ATOM LAB 100 DOSE CALIBRATOR

Regards,

Miguel Rios Gerena, MS, DABR
Medical Physicist
mariosdabr@me.com

On Jan 21, 2020, at 2:13 PM, Seeley, Shawn <Shawn.Seeley@nrc.gov> wrote:

Mr. Rios,

This is a request for additional information to support your renewal request dated November 25, 2019. In order to continue our review, please submit the following information,

1. Please describe the areas surrounding the designated restricted (radioactive use) areas.
2. Please state whether PET materials will be utilized at your facility. If yes, please provide shielding calculations for those areas where PET materials will be utilized.
3. Please provide a description of the instrumentation that will be used to perform required surveys and wipes.
4. Please provide a description of the equipment used to measure dosages.

Once we receive this information we will continue our review. Please let me know if you have any further questions.

Shawn

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