From: <u>Torres, Roberto</u>
To: <u>Michael Fernald</u>

Subject: NRC request for additional information - NRC license 49-29379-01 (renewal - Wyoming Medical Center)

**Date:** Monday, June 01, 2020 3:15:39 PM

Attachments: image001.png

## Mr. Fernald:

I have completed the technical review of your additional information provided in email dated May 28, 2020, and have no additional questions. However, and this is my fault, during my initial review I failed to notify you that I needed the information on the dose calibrator(s) as indicated below. For the first checkbox, please make a commitment. For the second checkbox, provide a description of the equipment (usually manufacturer's name and model number). For the third bullet, provide the information if applicable for the measurement of alpha emitters. Since there is a commitment involved, please provide a signed and dated letter by reply email. The letter can be signed by you as RSO.

Thank you for your understanding.

Item 9: Dose Calibrator and Other Dosage Measuring Equipment
For the administration of alpha, gamma, and beta emitting unsealed byproduct materials, we are providing the following:
☐ A statement that: "Equipment used to measure dosages will be calibrated in accordance with nationally recognized standards or the manufacturer's instructions."
AND
A description of the equipment used to measure the dosages.
AND
For measurement of alpha emitters where gamma or beta emissions are not measurable in a traditional dose calibrator, identify specialized measurement equipment and the nationally recognized standard used to calibrate the instrument or provide a copy of the manufacturer's instructions to calibrate the instrument.

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