From:	Gallaghar, Robert
To:	dan.lauffer@thomaswv.org; slong@nationalphysics.com
Cc:	Tripp, Lester
Subject:	Request for Additional Information Mail Control No. 583468
Date:	Monday, June 09, 2014 2:05:00 PM
Attachments:	image001.png

REQUEST FOR ADDITIONAL INFORMATION PLEASE CONFIRM RECEIPT BY RETURN EMAIL

License No. 47-17745-01 Docket No. 03013268 Control No. 583468

Daniel Lauffer Chief Executive Officer Charleston Hospital, Inc. d/b/a Saint Francis Hospital 333 Laidley Street Charleston, WV 25322

Dear Mr. Lauffer;

This is in reference to your application dated February 21, 2014, requesting to renew Nuclear Regulatory Commission License No. 47-17745-01. In order to continue our review, we need the following additional information:

- Your application included notification that you are closing both stress lab treadmill room identified in your letter dated February 13, 2013 and that close our surveys are attached. Your application did not include information or close out survyes. Please provide documentation of radiological surveys performed to demonstrate compliance with 10 CFR 20.1402. In addition, please provide information on when licensed materials were last used in these areas.
- Attachment 7 of your renewal application contains a list of the physicians requested to be listed as authorized users on License No. 47-17745-01 and requests "Medical Use/Calibrations" for each individual. Please clarify your request to include authorization for calibrations for these individuals. Should you wish to include calibrations for these individuals please describe the types of instruments that will be calibrated and submit all calibration procedures as well as information on all sealed sources or devices used to perform the calibrations. Please note that License No. 47-17745-01 currently does not authorize possession of sealed sources so you will need to request specific authorization to possess and use these materials. You may use the guidance provided in Section 8.6 of NUREG-1556, Vol. 9, Rev. 2 "Consolidated Guidance About Materials Licenses, Program-Specific Guidance About Medical Use Licenses" located at <u>http://www.nrc.gov/readingrm/doc-collections/nuregs/staff/sr1556/v9/r2/</u>
- Please provide a description of the instrumentation (e.g., gamma counter, solid state detector, portable or stationary count rate meter, portable or stationary dose rate or exposure rate meter, single or multichannel analyzer, liquid scintillation counter, proportional counter) and detectors that will be used to perform required surveys.

Current NRC regulations and guidance are included on the NRC's website at <u>www.nrc.gov</u>; select **Nuclear Materials; Med, Ind, & Academic Uses**; then **Licensee Toolkits, see our toolkit index page.** You may also obtain these documents by contacting the Government Printing Office (GPO) toll-free at 1-866-512-1800. The GPO is open from 8:00 a.m. to 5:30 p.m. EST, Monday through Friday (except Federal holidays).

We will continue our review upon receipt of this information. Please reply to my attention at the Region I Office and refer to Mail Control No. 583468. If you have any technical questions regarding this deficiency letter, please call me at (610) 337-5182.

In order to continue prompt review of your application, we request that you submit your response to this letter within 30 calendar days from the date of this letter. Please note that

The NRC's Safety Culture Policy Statement became effective in June 2011. While a policy statement and not a regulation, it sets forth the agency's *expectations* for individuals and organizations to establish and maintain a positive safety culture. You can access the policy statement and supporting material that may benefit your organization on NRC's safety culture web site at <u>http://www.nrc.gov/about-nrc/regulatory/enforcement/safety-culture.html</u>. We

strongly encourage you to review this material and adapt it to your particular needs in order to develop and maintain a positive safety culture as you engage in NRC-regulated activities.

Robert L. Gallaghar Health Physicist U.S. NRC, Region I 2100 Renaissance Blvd. King of Prussia, PA 19406 (610) 337-5182 office (610) 337-5269 fax

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