



UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION III
2443 WARRENVILLE ROAD, SUITE 210
LISLE, ILLINOIS 60532-4352

APR 18 2011

Quent Besing, R.Ph.
Radiation Safety Officer
Medi-Physics, Inc.
d/b/a GE Healthcare
1623 Lotsie Boulevard
Overland, MO 63132

Dear Mr. Besing:

Enclosed is Amendment No. 12 to your NRC Material License No. 24-32462-01MD in accordance with your request. Please note that the changes made to your license are printed in **bold font**.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the U.S. Nuclear Regulatory Commission, Region III office at (630) 829-9887 so that we can provide appropriate corrections and answers.

Please note the exclusions made to your letter dated January 15, 2011, and new Condition No. 20, which imposes temporary restrictions on you during the remodeling of your facility. Your letter dated January 15, 2011, contained information that contradicts NRC's responsibilities in 10 CFR 30.33(a)(2), thus making this temporary special condition necessary.

It appeared to us that you intended to remodel your facility and maintain some records on site. This would be unacceptable.

Only NRC can release for unrestricted use facilities and areas of use that it has licensed and that can only be done upon receipt and review of an appropriate close-out survey. An informal worksheet for close-out surveys is attached to assist you but it contains essentially the same information you should already be maintaining for your routine daily and weekly wipe tests and direct dose rate surveys.

We understand that timing will be important in this endeavour and we had hoped that your remodeling plans would have taken that into account so that the remodeling would have been planned out in stages and would correspond with an approximate timeline.

It appears that contacting me at (630) 829-9841, fax. no. is (630)-515-1078, may be useful to mutually understand how the free release process for remodeling will work, in accordance with the terms of your license. That should help us both to be sensitive to the other's needs in order to accomplish the remodeling in a safe and timely manner.

As additional amendments will be necessary to accomplish this project, please address each as "additional information to control number 574278" and reference to my attention,

The enclosed document contains sensitive security-related information.
When separated from this cover letter this letter is uncontrolled.

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Q. Besing

in order to facilitate proper handling in our offices. If the amendment is needed by a particular date, please so state.

It will be helpful to have the names, phone numbers, fax numbers, and email addresses of at least one or more representatives of your license for us to contact should additional information be required. My email address is colleen.casey@nrc.gov and is not available on our website.

Upon completion of the remodeling project, you should request that temporary condition no. 20 be removed, as it will no longer be necessary. You may refer to this letter in making such a request.

Please also note that your letter dated January 15, 2011, was addressed to and the envelope addressed to us at an address we relocated from more than seven years ago, "801 Warrenville Road, Lisle, IL."

We sent notices to all of our licensees at that time alerting them to our move and new address at "2443 Warrenville Road, Ste. 210, Lisle, IL 60532-4352." All of our correspondence with you since then reflects the new-er address. Please kindly incorporate this change when preparing future licensing correspondence to ensure we are able to receive it.

NRC's Regulatory Issue Summary (RIS) 2005-31 provides criteria to identify security-related sensitive information and guidance for handling and marking of such documents. This ensures that potentially sensitive information is not made publicly available through ADAMS, the NRC's electronic document system.

Pursuant to NRC's RIS 2005-31 and in accordance with 10 Code of Federal Regulations 2.390, the enclosed license document is exempt from public disclosure because its disclosure to unauthorized individuals could present a security vulnerability.

The RIS may be located on the NRC Web site at: <http://www.nrc.gov/reading-rm/doc-collections/gen-comm/reg-issues/2005/ri200531.pdf> and the link for frequently asked questions regarding protection of security related sensitive information may be located at: <http://www.nrc.gov/reading-rm/sensitive-info/faq.html>.

A copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the NRC's Agencywide Documents Access and Management System (ADAMS), accessible from the NRC Web site at <http://www.nrc.gov/reading-rm/adams.html>.

You will be periodically inspected by NRC. Failure to conduct your program in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in enforcement action against you.

This could include issuance of a notice of violation, or imposition of a civil penalty, or an order suspending, modifying or revoking your license as specified in the General Statement of Policy

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and Procedure for NRC Enforcement Actions. Since serious consequences to employees and the public can result from failure to comply with NRC requirements, prompt and vigorous enforcement action will be taken when dealing with licensees who do not achieve the necessary meticulous attention to detail and the high standard of compliance which NRC expects of its licensees.

Sincerely,

A handwritten signature in cursive script that reads "Colleen Carol Casey".

Colleen Carol Casey
Materials Licensing Branch

License No. 24-32462-01MD

Docket No. 030-36453

Enclosures:

1. Amendment No. 12
2. Close-out survey worksheet

Colleen Carol Casey's certification form for close-out surveys, medical:

We cannot authorize licensees to release the areas (excepting areas covered by 10 CFR 35.13(e) and 35.14(b)(4)) or locations of use from licenses for unrestricted use (even by other members of their staff) until we have received and reviewed a copy of the results of decommissioning and close-out surveys for the facilities.

The final status survey must include a complete historical review of all actual licensed materials used, including sealed and unsealed sources, spills, and contamination. It should specify when and where the materials were used and how, when and by whom were the materials disposed of (shipped off site, decayed -in-storage, sanitary sewer disposal, etc.) or transferred (may be a future date).

Please respond by stating exactly which licensed materials were used at this location historically and please submit final status survey information covering those radioactive materials.

The final status survey should consist of exposure rate measurements to show that all sources of radioactive material have been removed, and contamination checks of areas where radioactive materials were used or stored. Average radiation levels associated with surface contamination and removable contamination should not exceed those specified in the decontamination guide being sent to you under separate cover.

Please also refer to section 15.5.3 in NUREG 1757, Vol. 1, Rev. 1, available on our website, for additional assistance.

Please submit the following information with your close-out survey:

- a. Diagrams of each facility with exposure rate survey and wipe test results keyed to specific locations, as appropriate.
- b. The name of the person performing the survey.
- c. The date the survey was performed.
- d. The instrument(s) used for exposure rate measurements and for analysis of the wipes.
- e. Background readings and each instruments' efficiency or correction factor.
- f. The date(s) that the survey instruments were last calibrated.
- g. The action levels for both exposure rate measurements and wipe tests. Include the identity of areas exceeding these levels, corrective actions taken and results of corrective actions taken.