

Sent 9/29/93  
Fitzmaurice



# BLOOMSBURG UNIVERSITY

Office of Vice President for Administration

September 9, 1993

Nuclear Regulatory Commission  
Attention: Mr. Doug Weiss  
License Fee and Debt Collection Branch  
Mail Stop 4503  
Washington, D.C. 20555

Dear Mr. Weiss:

The purpose of this letter is to appeal the licensing fee assessed Bloomsburg University on your Invoice #AM00249-93 of August 21, 1993. This invoice is applicable to License #37-13322-01 for the operation of a field source gammator irradiator used by our physics department.

Your licensing fee comes to \$5,740, which is more money than we give our little physics department to operate for an entire year. It would appear that Bloomsburg University, as a state institution of 6,000 students, would qualify under small entity status as designated in Section 4-B on Form NRC526. This would more appropriately establish our fee at \$400 per year.

I am attaching the completed Form 526 for your review. Your consideration of this appeal would be greatly appreciated.

Yours truly,

Robert J. Parrish  
Vice President for Administration

RJP/e

Enclosures

cc: Ms. Heaps  
Dr. Garcia

1993 SEP 13 AM 11:23

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PDR #DOCK 03070804  
C PDR

MATERIALS LICENSE

Amendment No. 07

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 39, 40 and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

|   |  |
|---|--|
| Licensee<br><br>1. Bloomsburg University<br><br>2. Bloomsburg, Pennsylvania 17815 | In accordance with application dated May 24, 1991,<br>3. License number 37-13322-01 is amended in its entirety to read as follows: |
|   | 4. Expiration date June 30, 1997<br>5. Docket or Reference No. 030-07084   |

|   |                                  |  |
|---|----------------------------------|--|
| 6. Byproduct, source, and/or special nuclear material | 7. Chemical and/or physical form | 8. Maximum amount that licensee may possess at any one time under this license |
|---|----------------------------------|--|

|                             |   |                                    |
|-----------------------------|---|------------------------------------|
| A. Cesium 137<br>B. Iron 55 | A. Sealed source (RAMCO 50-ORNL)<br>B. Sealed source (Isotope Products, Inc. Model AN-55) | A. 420 curies<br>B. 75 millicuries |
|-----------------------------|---|------------------------------------|

9. Authorized use

A. For use in Radiation Machinery Corporation Gammator Model 50B irradiator for the irradiation of materials except explosives and flammable materials; teaching and training.

B. To be used for calibration of detectors and to study x-ray fluorescence of materials.

CONDITIONS

10. Licensed material listed in 7.A may be used only in Room 20, Hartline Science Center, Second and Spruce Streets, Bloomsburg, Pennsylvania and licensed material listed in Item 7.B. may be used only in Room 70, Hartline Science Center, Second and Spruce Streets, Bloomsburg, Pennsylvania.
11. A. Licensed material listed in Item 7.A. may be used by, or under the supervision and in the physical presence of, P. Joseph Garcia, Ph.D., and licensed material listed in Item 7.B. may be used by or under the supervision of Jack G. Couch, Ph.D.
- B. The Radiation Safety Officer for this license is Dr. P. Joseph Garcia.
12. Sealed source or detector cells containing licensed material shall not be opened or sources removed from source holders or detector cells by the licensee.

U. S. NUCLEAR REGULATORY COMMISSION  
 FY 93 Annual Materials Fee Invoice  
 10 CFR 171.16

Invoice Date  
 =====  
 08/21/1993

Invoice Number  
 =====  
 AM00249-93

BLOOMSBURG UNIVERSITY  
 ATTENTION: RADIATION SAFETY OFFICER  
 DEPT. OF PHYSICS  
 BLOOMSBURG PA 17815

\*\*\*\*\* Mark THIS COPY with any billing address changes \*\*\*\*\*

| License/Approval/<br>Registration/<br>Certificate Number | Code | Annual Fee<br>Category(s) | Fee Amount     | Surcharge<br>Amount |
|--|------|---------------------------|----------------|---------------------|
| 37-13322-01  | ANN  | 3E                        | \$ 3,500.00    | \$ 120.00           |
|  |      | 3P                        | \$ 2,000.00    | \$ 120.00           |
| TOTAL:   |      |                           | \$ 5,500.00    | \$ 240.00           |
|  |      |                           | TOTAL INVOICE: | \$ 5,740.00         |

Make Checks Payable To:  
 =====

U.S. Nuclear Regulatory Commission  
 License Fee & Debt Collection Branch  
 PO Box 954514  
 St. Louis, MO 63195-4514

<=== This PO Box address is  
 <=== for receipt of payments  
 <=== only.

Terms and conditions are attached. Nonpayment of your annual fee may result in the revocation of your license(s) in accordance with the enforcement provisions of 10 CFR 171.23 of the Commission's regulations.

\*\*\*\*\*  
 \* PAYMENT COPY \*  
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==> To ensure accurate credit, return this copy of the <===  
 ==> invoice with your payment. Processing may be <===  
 ==> delayed if the invoice is not included. <===

