



Ingram Engineering Services, Inc.
Chadd W. Ingram, P.E., S.E.O.
16 Hagerty Blvd., Suite 400, West Chester, PA 19382

July 16, 2010

Br. 3

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415
Fax 610.337.5269
Attention: Sattar Lodhi, Senior Health Physicist

RE: NRC Material License # 37-31287-02 03037991

Dear Sir/Madame,

The purpose of this letter is to inform you that our business mailing address has changed to the following:

16 Hagerty Blvd., Suite 400
West Chester, PA 19382

The storage location of the Troxler Nuclear Density Gauge remains the same.

Thank you in advance for your attention to this matter.

Very Truly Yours,

Chadd W. Ingram, P.E. (DE, MD, NJ, PA)
Principal & CEO
Ingram Engineering Services, Inc.
484.947.5549 office
484.321.1890 cellular
610.431.7015 fax
chadd@ingram-engineering.com

REC'D IN LAT 7-19-10

573152
NMSS/RGN1 MATERIALS-002



Ingram Engineering Services, Inc.
Chadd W. Ingram, P.E., S.E.O.
16 Hagerty Blvd., Suite 400, West Chester, PA 19382

July 16, 2010

Licensing Assistance Team
Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415
Fax 610.337.5269
Attention: Sattar Lodhi, Senior Health Physicist

RE: NRC Material License # 37-31287-02

Dear Sir/Madame,

The purpose of this letter is to request a limit increase of nuclear material permissible per our NRC Material License #37-31287-02.

Our current License allows the following:

- Cesium 137 – 9.0 millicuries per source and 18.0 millicuries total
- Americium 241 – 44.0 millicuries per source and 88.0 millicuries total

IES presently utilizes four (4) Nuclear Density Gauges, two (2) of which are stored per specifications in the State of Pennsylvania in the location denoted on the IES PADEP Material License, one (1) in the State of New Jersey, and the fourth is in the process of being shipped from Troxler. In order to facilitate testing in both PA and NJ, IES requests a nuclear material limit increase to the following amounts:

- Cesium 137 – 9.0 millicuries per source and 36.0 millicuries total
- Americium 241 – 44.0 millicuries per source and 176.0 millicuries total

Thank you in advance for your attention to this matter.

Very Truly Yours,

Chadd W. Ingram, P.E. (DE, MD, NJ, PA)
Principal & CEO
Ingram Engineering Services, Inc.
484.947.5549 office
484.321.1890 cellular
610.431.7015 fax
chadd@ingram-engineering.com

This is to acknowledge the receipt of your letter^(s) application dated 7/16/10, and to inform you that the initial processing which includes an administrative review has been performed.

Amendment (87-31287-02) There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 573152.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.