



Transmittal Letter

<u>To: Materials Licensing Agency</u>	<u>Tel: 630.829.9742</u>
<u>Firm: NRC</u>	<u>Fax: 630.515.1259</u>
<u>From: Rami Anabtawi, RCO</u>	<u>Pages: 2 including cover</u>
<u>Re:</u>	<u>Date: 10.24.08</u>
<u>GME Project No:</u>	

Urgent
 For Approval
 For Your Use
 Please Reply
 As Requested

Transmitted VIA: Fax
 US Mail
 Federal Express
 UPS
 Airborne Express/DHL
 Other:

Dear Sir/Madam;

Please See attached Amendment Request, Thank You.

◆ SITE EXPLORATION ◆ CONSTRUCTION AND LABORATORY MATERIALS TESTING ◆ SOILS & FOUNDATION ENGINEERING ◆ CONSULTING ◆

3517 FOCUS DRIVE, FORT WANE, IN 46818

(260) 497-8127 • Fax: (260) 497-0826 • E-Mail: connie@gmetesting.com

CONFIDENTIALITY NOTICE: The materials in this fax transmittal are private and confidential and are the property of the sender. The information contained in the material is privileged and is intended only for the use of the individual(s) named above. If you are not the intended recipient, be advised that any unauthorized disclosure, copying, or distribution of the contents of this material is strictly prohibited. If you have received this fax transmittal in error, please immediately notify us by telephone to arrange for return of the forwarded documents to us. THANK YOU

Division of Geotechnical and Materials Engineers, Inc.

www.gmetesting.com



3517 FOCUS DRIVE ■ P.O. Box 8358 ■ FORT WAYNE, INDIANA 46898

TEL: (260) 497-8127 ■ 877-660-4GME ■ FAX: (260) 497-0826

October 23, 2008

Materials Licensing
2443 Warrenville, Suite 210
Lisle, IL 60532

RE: AMENDMENT OF NRC MATERIAL LICENSE NO: 13-32182-01

To Whom It May Concern:

This letter is to respectfully request that the following nuclear density source be added to our license:

Siemens Gauge-C75DT
Serial No: 7504

IsoTope: Ra-226 (Be)
M_{bg}: 166.5
M_{cj}: 4.5
Type: A
Package UN2915
USA DOT 7A

If you have any questions, please feel free to contact the office.

Sincerely,

A handwritten signature in black ink, appearing to read "Rami M. Anabtawi", is written over a horizontal line.

Rami M. Anabtawi, PE
Radiation Safety Officer