

January 15, 2008

US Nuclear Regulatory Commission Attn: Anthony D. Gaines, Health Physicist Nuclear Materials Licensing Branch Region IV Arlington, TX 76011 Fax #: 817-860-8263

RE: License No. 11-27304-01 Docket IDA-196/030-32261

Dear Sir or Madam:

EHM Engineers, Inc. hereby requests that the US Nuclear Regulatory Commission amend Item 12 A of License 11-27304-01 as follows:

12.A. The Radiation Safety Officer (RSO) for this license is Brian Luper.

Attached is a copy of the Safety Training Certificate for Mr. Luper.

If there are any questions please call.

Respectfully,

Brian Luper

IN THE FIELDS OF:
PLANNING
SURVEYING
HIGHWAYS
WATER
SEWAGE
STRUCTURAL
SUBDIVISIONS
BRIDGES
ENVIRONMENTAL
QUALITY CONTROL
CONSTRUCTION MGMT.

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DNMS



ACCEPTANCE REVIEW MEMO (ARM)

License No.: 11-27304-01

EHM Engineers Inc.

Licensee:

Docket No.:	030-32261	Mail Control No.: 471697	
Type of Actio	n: Amend	Date of Requested Action: 01-15-08	
Reviewer Assigned:		ARM reviewer(s): Torres	
Response	Deficienc	cies Noted During Acceptance Review	
	[] Submit copies of late [] Add IC L.C./Fingerpr	sion limits. Submit inventory. Limit possession. est leak test results. int LC, add SUNSI markings to license. e if they have NARM material.	
Reviewer's Ir	nitials:	Date:	
□Yes □No	Request for unrestric	ted release Group 2 or >. Consult with Bravo Branch.	
☐Yes ☐No Termination request		< 90 days from date of expiration	
· · · · · · · · · · · · · · · · · · ·		al emergency, no RSO, location of use/storage not on possession not on license, other)	
□Yes □No	□Yes □No TAR needed to complete action.		
Branch Chief's and/or HP's Initials: Date:			
	SUNSI Screer	ning according to RIS 2005-31	
□Yes ŪNo		Publicly Available if <u>any</u> item below is checked	
General guid		ry 3 (Table 1, RIS 2005-31), use Unity Rule	
		whether = or > than Category 3 or not)	
		or equipment (site specific)	
Information on nearby facilities			
Detailed design drawings and/or performance informationEmergency planning and/or fire protection systems			
Specific guidance for medical, industrial and academic (above Category 3): RAM quantities and inventory Manufacturer's name and model number of sealed sources & devices Site drawings with exact location of RAM, description of facility RAM security program information (locks, alarms, etc.) Emergency Plan specifics (routes to/from RAM, response to security events) Vulnerability/security assessment/accident-safety analysis/risk assess Mailing lists related to security response			
Branch Chie	ef's and/or HP's Initials:	MAR - 5 2000	

Checklist to Ensure That Radioactive Material Will Be Used as Intended

Applicant Information: Control No. 471697

		33111131 11 1331
Name: EHM Engineers Inc.	Type of Request: Amend Program Code(s): 03121	
Location: ID	License No.: 11-27304-01	Docket No.: 030-32261

STEP 1, ITEM A - INITIAL SCREENING

Instru	ctions for Step 1: Complete Step 1 for all applications. If Step 1, Items A and B, are "YES" then do not complete Step 2. Sign	YES or
and da	ite the completed form and add it to ADAMS as Non-Sensitive and Non-Publicly Available. If a "NO" response is indicated for Item	NO
	em B, add the completed form to ADAMS as Sensitive and Non-Publicly Available, and complete Step 2 (Additional Screening). If	
	e of use is subject to a Security Order, complete Step 3, Item A, without delay. If the additional requirements for increased controls applied or voided, complete Step 3, Item B, without delay.	
A.	The applicant is a known entity or a licensee transferring control to a known entity. This determination has been made using the screening criteria in Worksheet A below.	Yes

Worksheet A

California		
right. Be "Yes" in reviewe if the ap	tions for Worksheet A: Answer each of the 6 questions below by placing a "Yes", "No", or "NA" response in the column on the est practices for a reviewer are provided after each of the questions. If the answer to any of the 6 questions is "Yes" then indicate Step 1, Item A, above. If the answers to all of the 6 questions is "No" then indicate "No" in Step 1, Item A, above. NOTE - If the r has personal knowledge of the applicant's veracity, this can be taken into account in responding to any questions. For example, plicant's management and/or RSO have been associated with a current or previous NRC or Agreement State license, then the it may be considered as a known entity.	YES, NO, or NA
1.	Does the applicant have a current Agreement State or NRC license? The reviewer should 1) confirm that a valid license/registration/authorization exists for the applicant; and 2) compare the current license to the application to verify that the application represents a reasonable expansion of the licensee's operation (i.e., medical facility adding a gamma knife or an Agreement State licensee obtaining an NRC license in order to work in NRC jurisdiction without filing reciprocity).	Yes
2.	Does the applicant have a current Agreement State or NRC license at another location and the new application represents the addition of a new facility within the scope of the licensee's core business? The reviewer should contact the appropriate licensing authority to confirm that a valid license/registration/authorization exists for the applicant and the corporate office of the licensee to verify that it has knowledge of and approves of the new application.	
3.	Does the applicant have a current State or Federal government license, registration, authorization, etc., for other operations within the scope of its proposed license activities? (e.g., a company authorized by a State for mining that is now requesting authorization to use fixed gauges). The reviewer should contact the appropriate government office to confirm that the license, registration, authorization, etc., is valid; and the applicant's corporate office to confirm that it has knowledge of and approves of the new application to possess radioactive materials.	II. Carlo
4.	Is the applicant a local, State or Federal government agency? The reviewer should contact the local, State or Federal government office to confirm that the applicant is a government entity.	
5.	Does the application only involve the relocation of an existing licensee, or its mailing address, to another State? This includes new licenses created from existing licenses listing locations in multiple States, in preparation for transfer of licenses to States that will shortly sign an Agreement with the NRC.	
6.	Is the application only the result of a licensee failing to submit a renewal application in a timely manner?	

STEP 1, ITEM B - INITIAL SCREENING CONTINUED

The applicant is requesting certain radionuclides and quantities that are less than the Risk Significant Quantity (TBq) values in Worksheet B, below, as "highlighted" by the reviewer, or is currently subject to a security order or additional requirements for increased controls. If "Yes", there is no need to proceed further.



Worksheet B - Risk Significant Quantities

(Category 2 Quantities, IAEA Safety Guide No. RS-G-1.9, Categorization of Radioactive Sources, August 2005)

Radionuclide	Risk Significant Quantity (TBq¹)	Risk Significant Quantity (Ci ¹)	Radionuclide	Risk Significant Quantity (FBq*)	Risk Significant Quantity (Ci ¹)
Am-241	0.6	16	Pm-147	400	11,000
Am-241/Be	0.6	16	Pu-238	0.6	16
Cf-252	0.2	5.4	Pu-239/Be	0.6	16
Cm-244	0.5	14	Ra-226 ²	0.4	11
Co-60	0.3	8.1	Se-75	2	54
Cs-137	1	27	Sr-90 (Y-90)	10	270
Gd-153	10	270	Tm-170	200	5,400
Ir-192	0.8	22	Yb-169	3	81

The primary values are TBq. The curie (Ci) values are for informational purposes only.

The Atomic Energy Act, as amended by the Energy Policy Act of 2005, authorizes NRC to regulate Ra-226 and NRC is in the process of amending its regulations for discrete sources of Ra-226.

Calculations of the Total Activity or the Unity Rule were completed. NOTE-If an amendment of an existing license is being requested, the calculations will include the previously authorized quantities for the radionuclide(s).	Yes , No, or Not Applicable (NA)
Total Activity–multiple activities are requested for a single radionuclide and the sum of the activities is less than the Risk Significant Quantity (TBq) for the radionuclide.	
Unity Rule-multiple radionuclides are requested and the sum of the ratios is less than 1.0, e.g.,[(total activity for radionuclide A) ÷ (risk significant quantity for radionuclide A)] + [(total activity for radionuclide B) ÷ (risk significant quantity for radionuclide B)] < 1.0.	

Signature and Date for Step 1:

License Reviewer and Date

MAR 1 1 2008

This is to acknowledge the receipt of your letter/application dated

\[\frac{D/-/5-08}{2} \], and to inform you that the initial processing, which includes an administrative review, has been performed.

\[\frac{T}{2} \]

There were no administrative omissions. Your application will be assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

\[\frac{D}{2} \]

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

\[\frac{D}{2} \]

The action you requested is normally processed within \(\frac{Q}{2} \)

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 \(\frac{Mail Control Number \frac{471697}{2} \)

When calling to inquire about this action, please refer to this mail control number. You may call me at 817-860-8103.

Sincerely,

\[\frac{Autum Munn alam}{2} \]

Sincerely,

NRC FORM 532 (RIV) (10-2006)

		: (FOR LFMS USE) : INFORMATION FROM LTS
BET	WEEN:	
License Fee Management Branch, ARM		Program Code: 03121
Reg	and ional Licensing Sections	: Status Code: 0 : Fee Category: 3P : Exp. Date: 20101130 : Fee Comments: REPLACES IDA-196 : Decom Fin Assur Reqd: N
LIC	ENSE FEE TRANSMITTAL	
Α.	REGION	
1.	APPLICATION ATTACHED Applicant/Licensee: EHM ENGINEERS 1 Received Date: 20080223 Docket No: 3032261 Control No.: 471697 License No.: 11-27304-01 Action Type: Amendment	INC.
2.	FEE ATTACHED Amount: Check No.:	
3.	COMMENTS Signed Date	Jolleen Marnahan
В.	LICENSE FEE MANAGEMENT BRANCH (Check	when milestone 03 is entered $/_/)$
1.	Fee Category and Amount:	
2.	Correct Fee Paid. Application may be Amendment Renewal License	pe processed for:
3.	OTHER	
	Signed	

EHM Engineers, Inc. 621 N. College Road Ste 100 Twin Falls, ID 83301

Commission

AHN Anthony D. Gaines, lealth physicist

Nucleur Materials Liscensing Branch

Region IV

Arlington Tx. 76011

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U.S. Muclear Regulatory
Commission

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