Conversation Record



Materials Licensing Branch

Lisle, Illinois 60532-4351

Jennifer Bishop

Region III

TO: Kent Lautner .

COMPANY: <u>Hanson Testing &</u> Engineering, Inc.

PAGES: <u>3</u> TEL. : <u>812-477-8981.</u>

FAX #: <u>812-477-8982</u>

(630) 829-9607 FAX: (630) 515-1078

U.S. Nuclear Regulatory Commission

2443 Warrenville Road, Suite 210

Jennifer.Dalzell-Bishop@nrc.gov

EMAIL: hanson1@sigecom.net.

CONVERSATION RECORD	TIME 1:45 pm	DATE 8/2/12	
NAME OF PERSON(S) CONTACTED	TELEPHONE NO.		<u></u>
Kent Lautner, President and Radiation Safety Officer	812-477-8981		
License No.: 13-16910-01	Control No.: 577366		

SUMMARY

This refers to your application to renew your license dated April 9, 2012 and the phone conversation between Kent Lautner and Jennifer Bishop on August 2, 2012.

During our review of your application dated March 2, 2012, it appeared that your application had not been completely prepared in accordance with the guidance in NUREG 1556, Vol. 1, Rev. 1, "Consolidated Guidance about Materials Licenses: Program-Specific Guidance about Portable Gauge Licenses, dated November 2001." This omission has resulted in an incomplete application that contains numerous restrictive elements which we believe you would find difficulty complying with, if we were to include them in your license.

 We now require a total possession limit for each radionuclide requested, as well as providing the "per source" activity you need, which should match the Sealed Source and Device Registry certificate procured by the vendor. The Sealed Source and Device Registry states that the maximum activity for Cesium-137 is 9 millicuries and for Americium-241 is 44 millicuries.

RESPONSE: Please confirm that the activity of each source will be in accordance with the Sealed Source and Device Registry.

 You will not be able to change and name your RSO internally; NRC must do that for you via the amendment process. In addition, each proposed RSO must be qualified in accordance with the guidance in NUREG 1556, Vol 1, Rev. 1, Section 8.7, Item 7: Individual(s) Responsible for Radiation Safety Program and Their Training and Experience.

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RESPONSE: Please respond with "Before obtaining licensed materials, the proposed RSO will have successfully completed one of the training courses described in Criteria in the section entitled "Individual(s) Responsible for Radiation Safety Program and Their Training and Experience – Radiation Safety Officer" in NUREG-1556, Vol. 1, Rev. 1, dated November 2001."

3. In NRC Form 313, Item 3, "Address of Use," you stated that the address where the material will be used and stored as 2731 Eastside Park Drive, Evansville, IN, 47715. However, temporary job sites were not included for the use of the gauges. In the NRC guidance document, NUREG 1556, Vol. 1, Rev. 1, Section 8.3, Item 3 indicates that most applicants need to provide two types of information: (1) description of storage, use, and dispatch locations (2) specification of whether they intend to use the portable gauge at temporary job sites.

RESPONSE: Please confirm in writing if the devices will be used at temporary job sites.

4. In Item 8, "Training for Individual(s) Working In or Frequenting Restricted Areas," you indicated that training would be provided by the Troxler Nuclear Gauge Safety Training Program. This would restrict your training to be the Troxler Nuclear Gauge Safety Training Program. This training may not be meet the requirements in NUREG 1556, Vol. 1, Rev. 1.

RESPONSE: Please respond by requesting "Before using licensed materials, authorized users will have successfully completed one of the training courses described in Criteria in the section entitled 'Training for Individuals Working In or Frequenting Restricted Areas' in NUREG-1556, Vol. 1, Rev. 1, 'Consolidated Guidance about Materials Licenses: Program-Specific Guidance about Portable gauge Licenses,' dated September 2001."

5. In Item 11, you state that the gauges will be transferred and disposed in accordance with the procedures outlined in the Nuclear Safety Program.

RESPONSE: Please confirm that gauge disposal and transfers will comply with NRC regulations.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter and its enclosure 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.

Submit the requested information within 14 calendar days (by August 16, 2012) by referencing control number 577366 to facilitate proper handling in our office. Please contact me if you need to make alternative response arrangements.

PLEASE DIRECT ANY QUESTIONS YOU MAY HAVE TO ME AT (630) 829-9607.				
NAME OF PERSON DOCUMENTING	SIGNATURE			
CONVERSATION	DATE			
Jennifer Bishop July d. Bishop	0 0000			
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	TRANSMISSION VERIFICATION REPORT	TIME : 08/02/2012 02:04			
		NAME : USNRC REGION3 DNMS FAX : 6305151259 TEL : SER.# : 000A7J925770			
DATE,TIME FAX NO./NAME DURATION PAGE(S) RESULT MODE	08/02 02:02 18124778982 00:02:15 03 OK STANDARD				
NRC FORM 386 (RIII) (4-2004)	UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III 2443 Warrenville Road, Sulte 210 Lisle, Illinois 60532-4352 TELEFAX TRANSMITTAL	1			
DATE: 08/02/2012	NUMBER OF PAC (including this page)	GES:			
SEND TO: Kent Lautner, Radiation Safety Officer					
LOCATION: Hanson T	esting & Engineering, Inc.	hu			
FAX NUMBER: 812	477 - 8982 VERIFY B	Y CALLING SENDER			
FROM: (SENDER) Jennifer D	alzell-Bishop, Health Physicist				
TELEPHONE NUMBER	: <u>630 - 829 - 9607</u> FAX NUM	BER: <u>630 - 515 - 1078</u>			
•	complete fax transmittal, please telephone number provided abov				
MESSAGE					
Transmittal of Conversa	tion Record relating to your applic	cation to renew your NRC			

NRC FORM 386 (RIII) (4-2004)	UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352 TELEFAX TRANSMITTAL				
DATE: 08/	8/02/2012 NUMBER OF PAGES: (including this page) 3				
SEND TO:	Kent Lautner, Radiation Safety Officer				
LOCATION: Hanson Testing & Engineering, Inc.					
FAX NUMBER: 812 477 - 8982 VERIFY BY CALLING SENDER					
FROM: (SENDER) Jennifer Dalzell-Bishop, Health Physicist					
TELEPHONE N	NUMBER: <u>630 - 829 - 9607</u> FAX NUMBER: <u>630 - 515 -</u>	1078			

If you do not receive the complete fax transmittal, please contact the sender as soon as possible at the telephone number provided above.

MESSAGE

Transmittal of Conversation Record relating to your application to renew your NRC license.

NOTICE

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