

June 25, 2015

Ms. Toye Simmons
US Nuclear Regulatory Commission – Region III
Division of Nuclear Materials Safety
2443 Warrenville Road, Suite 210
Lisle, Illinois 60532-4352

RE: Notice of Termination of NRC License

Schleede-Hampton Associates, Inc. – NRC License No. 21-26657-01

Dear Ms. Simmons:

Schleede-Hampton Associates, Inc. – NRC License No. 21-26657-01 is requesting to terminate its NRC license. The licensed materials will be transferred to G2 Consulting Group LLC – NRC License No. 21-26593-01. All licensed activities at the Schleede-Hampton facility located at 2254 Cole Street in Birmingham, Michigan will be in accordance with the amended NRC License for G2 Consulting Group. Please see the attached table showing the Troxler nuclear/moisture density gauges to be transferred. All leaks tests for the gauges to be transferred indicated the gauges have not leaked. Copies of the latest leak tests are attached for your reference.

Schleede-Hampton Associates, Inc. is also requesting to withdraw our previous request of Notice of Intent to Transfer Control of Schleede-Hampton Associates, Inc. – NRC License No. 21-26657-01 to G2 Consulting Group LLC – NRC License No. 21-26593-01. For additional information, please contact James Berry, RSO at 248-540-3044.

Please let me know if you have any questions or comments regarding this notice of termination.

Sincerely,

Schleede-Hampton Associates, Inc.

James Berry, P.E. RSO/Project Manager

NRC FORM 314 (02-2014) 10 CFR 30.36(j)(1): 40.42(j)(1); 70.38(j)(1): and 72.54(k)(5)(1)(1)



U.S. NUCLEAR REGULATORY COMMISSION

APPROVED	BY OMB	NO	3450	ഹരൗ
MERKUYED		NO.	3100	.002

EXPIRES: 02/28/2017

Estimated burden per response to compty with this mandatory collection request 30 relautes. This submittal is used by NRC as part of the basis for its determination that the facility is released for unrestricted use. Send comments regarding burden estimate to the FOIA, Privacy, and Information Collections Branch (T-5 F53), U.S.

OF MATERIALS		Nuclear Regulatory Commission, Washingto Resource@nrc.gov, and to the Desk Officer, (3150-0028). Office of Management and Bud- information collection does not display a curre sponsor, and a person is not required to respon	er, Office of Information, valid OMB o	mation and Regulatory Affairs, NEOB-10202, DC 20503. If a means used to linpose an control number, the NRC may not conduct or
LICENSEE NAME AND ADDRESS		LICENSE NUMBER	DOC	CKET NUMBER
Schleede-Hampton Associates, Inc. 2254 Cole Street		21-26657-01		030-33877
Birmingham, Michigan 48009		LICENSE EXPIRATION DATE		4.2
		Ma	arch 31, 20	116
A. LICENSE STATE This license has expired. This license has not yet e				
B. DISPOSAL O (Check the appropriate boxes and complete as n			ovide attac	hments)
The licensee, or any individual executing this certificate on beha	ilf of the license	e, certifies that:		
1. No radioactive materials have ever been procured or particular to the second control of the second con				
 All activities authorized by this license have ceased, a under this license number cited above have been disp a. Transfer of radioactive materials to the licensee list 	posed of in the		or posses	sed by the licensee
G2 Consulting Group, LLC NRC License No. 21-	26593-01			
b. Disposal of radioactive materials: 1. Directly by the licensee:				
2. By licensed disposal site:				
3. By waste contractor:				
c. All radioactive materials have been removed such that any remaining residual radioactivity is within the limits of 10 CFR Part 20, Subpart E, and is ALARA.				
C. SURVEYS PE				1
1. A radiation survey was conducted by the licensee. The survey confirms:				
a. the absence of licensed radioactive materials				
b. that any remaining residual radioactivity is within the limits of 10 CFR 20, Subpart E, and is ALARA.				
2. A copy of the radiation survey results:				
a. is attached; or b. is not attached (Provide expla	anation); or	c. was forwarded to NR	C on:	
3. A radiation survey is not required as only sealed source	s were ever po	ssessed under this license,	, and	Date
a. The results of the latest leak test are attached; and/	lor 🔲	b. No leaking sources have	e ever ber	en identified.
The person to be contacted regarding the information provided on this for	rm:			
NAME TITLE				ESS
James Berry Radiation Safety Officer Mail all future correspondence regarding this license to:				2consultinggroup.com
Bruce Wilberding, RSO G2 Consulting Group, LLC, 1866 Woodslee Street, Troy, MI 48083				
I CERTIFY UNDER PENALTY OF PERJU		CORFECING IS TRUE AND C	ORRECT	
PRINTED NAME AND TITLE James Berry, Project Manager/RSO	GNATURE	Saled Berry		07/02/2015

WARNING: FALSE STATEMENTS IN THIS CERTIFICATE MAY BE SUBJECT TO CIVIL AND/OR CRIMINAL PENALTIES, NRC REGULATIONS REQUIRE THAT SUBMISSIONS TO THE NRC BE COMPLETE AND ACCURATE IN ALL MATERIAL RESPECT, 18 U.S.C. SECTION 1001 MAKES IT A CRIMINAL OFFENSE TO MAKE A WILLFULLY FALSE STATEMENT OR REPRESENTATION TO ANY DEPARTMENT OR AGENCY OF THE UNITED STATES AS TO ANY MATTER WITHIN ITS JURISDICTION.

Schleede-Hamption Gauge Inventory

Manufacturer	Model Number	Serial Number	Radionuclide	Activity
			AM-241:BE	40 mCi
Troxler	3411	13231	CS-137	8 mCi
			AM-241:BE	40 mCi
Troxler	3430	22055	CS-137	8 mCi
			AM-241:BE	40 mCi
Troxler	3411	12760	CS-137	8 mCi
			AM-241:BE	40 mCi
Troxler	3430	20958	CS-137	8 mCi
			AM-241:BE	40 mCi
Troxler	3430	24921	CS-137	8 mCi
			AM-241:BE	40 mCi
Troxler	3430	22307	CS-137	8 mCi
			AM-241:BE	40 mCi
Troxler	3430	30751	CS-137	8 mCi

3/2/2015 Test Number: 25

JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009

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Phone: (248)540-3044

Fax: (248)540-3282

LEAK TEST CERTIFICATE NC Materials License #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3411B

Gauge S/N: 13231

Test Date: 2/15/2015

Source	(Model	./Serial	#)	Reading	in	microCurie	S
47-8	3521					0.00000	
50-1	.933	,				0.00021	

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 03/02/2015

Customer Signature

Date: 7/6

3/3/2015 Test Number: 24

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JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009

Phone: (248) 540-3044 Fax: (248)540-3282

LEAK TEST CERTIFICATE NC Materials License #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3430 Gauge S/N: 22055

Test Date: 2/24/2015

Source (Model/Serial#) Reading in microCuries

47-17411

0.00000

75-9440

0.00023

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source.° The source(s) tested above may remain in use.

Reviewed by:

Date: 03/03/2015

Customer Signature:

3/3/2015 Test Number: 26

JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009 Phone: (248)540-3044 Fax: (248)540-3282

LEAK TEST CERTIFICATE

NC Materials License #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3411B Gauge S/N: 12760

Test Date: 2/24/2015

Source (Model/Serial#) Reading in microCuries

47-8067 0.00000
750-28 0.00023

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 03 03 2015

Customer Signature:

Date:

3/6/1

3/2/2015 Test Number: 26

JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009 Phone: (248)540-3044 Fax: (248)540-3282

LEAK TEST CERTIFICATE

NC Materials License #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3430

Test Date: 2/19/2015

Gauge S/N: 20958

Source (Model/Serial#)	Reading in microCuries
4716457	0.00000
752382	0.00022

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 03/02/201

Customer Signature:

Date: 1/

3/2/2015 Test Number: 26

JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009 Phone: (248)540-3044 Fax: (248)540-3282

LEAK TEST CERTIFICATE

NC Materials Licanse #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3430

Test Date: 2/19/2015

Gauge S/N: 24921

Source (Model/Serial#) Reading in microCuries

47-21116 0.00000
75-7062 0.00024

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source. The source(s) tested above may remain in use.

Reviewed by:

Date: 03/02/29/5

Customer Signature:

Date: 3/6///

3/2/2015 Test Number: 24

JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009 Phone: (248)540-3044

Fax: (248)540-3282

LEAK TEST CERTIFICATE NC Materials License #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3430A Test Date: 2/19/2015

Gauge S/N: 22307

Source (Model/Serial#) Reading in microCuries

47-17956 0.00000
75-3975 0.00024

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source.° The source(s) tested above may remain in use.

Reviewed by:

Date: 03/02 2015

No transcribe William Co. 1

Customer Signature:

Date: 3/6/19

°CPN gauges are 50 mCi Am241:Be and 10 mCi Cs-137. Humboldt gauges are 40 mCi Am241:Be and 10 mCi Cs-137. InstroTek Gauge is 40 mCi Am241:Be and 10 mCi Cs-137. Troxler gauges all, except 4640, are 40 mCi Am241:Be and 8 mCi Cs-137. Troxler 4640 is 8 mCi Cs-137.

・ Property And Application (1) Application

3/3/2015 Test Number: 22

JON DAGGY SCHLEEDE HAMPTON ASSOC INC 2254 COLE ST BIRMINGHAM, MI 48009 Phone: (248)540-3044 Fax: (248)540-3282

LEAK TEST CERTIFICATE NC Materials License #092-1073-1

This certifies that leak test analysis was conducted on the sample with the following information. The results shown below accurately represent the level of removable contamination.

Gauge Model: 3430 Gauge S/N: 30751 Test Date: 2/24/2015

Source (Model/Serial#) Reading in microCuries

47-27844 0.00000
750-5319 0.00025

Note: 0.005 microCuries (185 Bq) or greater is considered a leaking source.° The source(s) tested above may remain in use.

Reviewed by:

Date: 03/03/8015

Customer Signature:

Date: 3/

Simmons, Toye

From:

Jason B. Stoops, P.E. < jstoops@g2consultinggroup.com>

Sent:

Thursday, July 02, 2015 5:30 PM

To:

Simmons, Toye

Cc:

James Berry; Bruce Wilberding; Lisa Venturini

Subject:

[External_Sender] Re: Fwd: Letters of Termination License No. 21-26657-01 and

Ammendment for License No. 21-26593-01

Attachments:

NRC314 - signed.pdf; 6-25 Letter of Termination with backup.pdf

Hello Toye

Please see the attached updated letter including gauge information as well as leak tests. In addition, I have attached NRC Form 314. Please let me know if you need anything else. Have a great 4th!

Regards

Jason



Click to subscribe to G2's blog Designed. Sealed. delivered.

On Thu, Jun 25, 2015 at 4:08 PM, Simmons, Toye < Toye.Simmons@nrc.gov > wrote:

For Schleede-Hampton please provide a completed NRC Form 214. It can be found on the homepage NRC.gov under "Forms". Also list each gauge to be transferred by manufacturer and model number and the total activity in each gauge. Also include a statement about the leak test results of the gauges (such as "no gauge has ever leaked or all leak test results have been below NRC limits), or provide the last leak test for each gauge being transferred to G2 consulting group. If you have any questions please call me I will be in the office Monday, June 29th

Toye L. Simmons

Materials Licensing Branch

U.S. Nuclear Regulatory Commission

Region III

2443 Warrenville Road, Suite 210

Lisle, IL 60532-4352

Office: (630) 829-9842