From: To: Domey, John Lodhi, Sattar

Cc:

Morris, Donal; Domey, John

Subject:

RE: mail control number 586094: Your Request for an Amendment:

Date:

Monday, March 23, 2015 12:46:54 PM

Attachments:

Leak test 33357.pdf Leak test 33221.pdf Leak test 33644.pdf

Lic Amend Reg revised 032315-signed.pdf

Sattar,

This e-mail is in regard to mail control number 586094.

I have attached a signed copy of the requested amendment by supervisor & manager dated February 06, 2015.

I have attached the leak test reports for portable nuclear density/moisture gauges SN: 33221, 33357, & 33644.

Gauge 33221 is the primary gauge assigned to that location. Gauge 33357 & 33644 were assigned to that location off and on as well last construction season.

If you have any questions please do not hesitate to contact me.

Thank you,

John E. Domey

Construction and Materials Bureau

Independent Assurance Unit

2178 Airport Rd., Unit B

Berlin, VT 05641-8628

Phone (802) 828-6914

Cell phone (802) 498-8258

From: Lodhi, Sattar [mailto:Sattar.Lodhi@nrc.gov]

Sent: Monday, March 23, 2015 9:00 AM

To: Domey, John

Subject: Your Request for an Amendment

John:

In order for us to process your request for an amendment to your NRC license we need the following information:

- Confirmation that there is no residual radioactive contamination at your facility at District 4, 221 Beswick Drive, White River Junction, before we can delete this facility from your license;
- 2. NRC policy requires that all correspondence related to a license be signed by a member of the licensee's senior management, therefore we need to have your response to this request be signed by a member of your management, including the statement that he/she concurs with your request dated February 6, 2015.
- 3. Please refer to mail control number 586094 in your response.

You may send your response to me via e-mail (attached pdf), or you can fax it to us at (610) 337 5269. Please do not hesitate to call me if you have any questions regarding this matter. Thank you.

Sattar Lodhi Senior Health Physicist US NRC, Region I (610) 337 5364

Applied Health Physics, LLC

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: kmobley.ahp@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

33357

Source Serial Number:

750-8806 / 47-9137

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

Device Model:

3430

Source Model:

3430

Device Type: Gauge

Make: Moisture Density

Location: Central Garage Stall 3

Radioisotope: Cs-137 / Am241Be

Activity: 8 mCi / 40 mCi .

Leak Test Information

Leak Test Performed by:

John Domey

Leak Test Performed on:

2/4/2015

Leak Test Specimen Number: A-039846

Leak Test Analysis Date:

2/11/2015

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

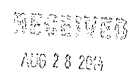
(802) 828-2792

Berlin

VT

05641

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM



Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

33357

Source Serial Number:

750-8806 / 47-9137

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

Device Model:

3430

Source Model:

3430

Device Type: Gauge

Make: Moisture Density

Location: Central Garage Stall 3

Radioisotope: Cs-137 / Am241Be

Activity: 8 mCi / 40 mCi

Leak Test Information

Leak Test Performed by:

John Domey

Leak Test Performed on:

8/5/2014

Leak Test Specimen Number: A-038798

Leak Test Analysis Date:

8/13/2014

Leak Test Analysis Performed by: L. McAllister Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument; Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

(802) 828-2792

Berlin

05641

Applied Health Physics, LLC

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: kmobley.ahp@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

Make:

Source Serial Number:

750-8596 / 4729293

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

Device Model:

3430

Source Model:

3430

Device Type: Gauge

Location: Stall 3 Central Garage

Radioisotope: Cs-137 / Am-241Be

Activity: 8.0 / 40.0 mCi

Leak Test Information

Leak Test Performed by:

Leak Test Performed on:

2/4/2015

Leak Test Specimen Number: A-039757

Leak Test Analysis Date:

2/11/2015

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

(802) 828-2792

Berlin

VT

05641



2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 B-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM AND 2 8 2914

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

33221

Source Serial Number:

750-8596 / 47-29293

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

Device Model:

2430

Source Model:

3430

Device Type: Gauge

Make: Moisture Density

Location: SE Regional Lab

Radioisotope: Cs-137 / Am-241Be

Activity: 8 mCi / 40 mCi

Leak Test Information

Leak Test Performed by:

John Domey

Leak Test Performed on:

8/4/2014

Leak Test Specimen Number: A-038786

Leak Test Analysis Date:

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of: < 0.005 uCi

8/13/2014

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

(802) 828-2792

Berlin

05641

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

33221 JED 240-24H)

Source Serial Number:

750-8596/47-29293

Device Manufacturer:

Source Manufacturer:

Troxler

3430/3430

Device Model:

3430

Source Model:

Device Type: Gauge

Make: Alpha Beta

Location: Central Garage Stall 3

Radioisotope: Cs-137/Am-241

Activity: 8/40 mCi

Leak Test Information

Leak Test Performed by:

John Domey

Leak Test Performed on:

2/4/2014

Leak Test Specimen Number: A-037575

Leak Test Analysis Date:

2/10/2014

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of:

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

(802) 828-2792

Berlin

VΤ

05641

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics, Inc.

Device Information

Device Serial Number:

750-8596 33221 (560)

Source Serial Number:

750-8596/47-29293

Device Manufacturer:

Source Manufacturer:

Troxler

Troxier

Device Model:

3430

Source Model:

3430/3430

Device Type: Gauge

Make: Alpha Beta

Location: 58 Rysel Lab (SED)

Radioisotope: Cs-137/Am-241

Activity: 8/40 mCi

Leak Test Information

Leak Test Performed by: Christopher Rea

Leak Test Performed on:

8/27/2013

Leak Test Specimen Number: A-035576

Leak Test Analysis Date:

The control of the co

9/4/2013

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

Christopher Rea

Phone:

(802) 828-6923

1716 US Route 302

Contact: Phone:

Berlin

This certificate is an essential record and should be maintained for inspection by the regulatory agency. RECEIVED

SEP 11 2013

MATERIALS and RESEARCH SECTION

Next LT Due 2/27/2014

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics, Inc.

Device Information

Device Serial Number:

33221

Source Serial Number:

750-8596 / 47-29293

Device Manufacturer:

Source Manufacturer:

Troxler

Device Model:

2430

Source Model:

3430

Device Type: Gauge

Make: Moisture Density

Location: Central Garage

Radioisotope: Cs-137 / Am-241Be

Activity: 8 mCi / 40 mCi

Leak Test Information

Leak Test Performed by:

Christopher Rea

Leak Test Performed on:

12/20/2012

Leak Test Specimen Number: A-032628

Leak Test Analysis Date:

2/18/2013

Leak Test Analysis Performed by: L. McAllister Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics, Inc. utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

Christopher Rea

Materials & Research Section

Phone:

(802) 828-6923

1 National Life Drive

Contact:

FAX

Phone:

(802) 828-2792

Montpelier

05633

Applied Health Physics, Inc.

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM



Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics, Inc.

Device Information

Device Serial Number:

33221

Source Serial Number:

750-8596 / 47-29293

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

Device Model:

2430

Source Model:

3430

Device Type: Gauge

Make: Moisture Density

Location: SE Reg

Radioisotope: Cs-137 / Am-241Be

Activity: 8 mCi / 40 mCi

Leak Test Information

Leak Test Performed by:

Leak Test Performed on:

6/1/2012

Leak Test Specimen Number: A-033930

Leak Test Analysis Date:

6/21/2012

Leak Test Analysis Performed by: M. Lazzari

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics, Inc. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics, Inc. will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency.

Client Information

State of Vermont Agency of Transportation

Contact:

Christopher Rea

Materials & Research Section

Phone:

(802) 828-6923

1 National Life Drive

Contact:

FAX

Phone:

(802) 828-2792

Montpelier

VT

05633

Applied Health Physics, LLC

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: kmobley.ahp@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM

Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

33644

Source Serial Number:

750-9312 / 47-4733

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

Device Model:

3430

3430

Source Model:

Device Type: Gauge

Make: Moisture Density

Location: SE.Regional Lab

Radioisotope: Cs-137 / Am-241Be

Activity: 8 mCi / 40 mCi

Leak Test Information

Leak Test Performed by:

John Domey

Leak Test Performed on:

2/4/2015

Leak Test Specimen Number: A-039768

Leak Test Analysis Date:

2/11/2015

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

(802) 828-2792

Berlin

05641

2986 Industrial Blvd., Bethel Park, Pa 15102 Phone: (412) 835-9555 Fax: (412) 835-9559 E-Mail address: ahp.inc@comcast.net - Web Page address: WWW.APPLIEDHEALTHPHYSICS.COM



Mark V Leak Test Certificate

This certificate shall not be reproduced except in full, without the written approval of Applied Health Physics.

Device Information

Device Serial Number:

33644

Source Serial Number:

750-9312 / 47-4733

Device Manufacturer:

Troxler

Source Manufacturer:

Troxler

3430

Device Model:

Source Model:

3430

Device Type: Gauge

Make: Moisture Density

Location: Central Garage Stall 3

Radioisotope: Cs-137 / Am-241Be

Activity: 8 mCi / 40 mCi

Leak Test Information

Leak Test Performed by:

John Domey

Leak Test Performed on:

8/4/2014

Leak Test Specimen Number: A-038726

Leak Test Analysis Date:

8/13/2014

Leak Test Analysis Performed by: L. McAllister

Leak Test Results Indicate an Activity of:

< 0.005 uCi

Notification

The analysis of this leak test sample was provided by Applied Health Physics. Pennsylvania Department of Environmental Protection License Number PA-0228A. In the event this specimen indicates leakage and or contamination in excess of 0.005 microcuries, Applied Health Physics will notify you promptly by telephone; at such time you will need to take the appropriate actions required by the governing regulatory agency. Applied Health Physics utilized the following for leak test analysis: Sample model: MARK V Leak Test Kit for wet swab analysis. Leak test analysis instrument: Manufacturer - Protean Instruments Model ASC950 serial number 01216140.

Client Information

State of Vermont Agency of Transportation

Contact:

John Domey

2178 Airport Rd Unit B

Phone:

(802) 828-6914

Materials & Research Section

Contact:

john.domey@state.vt.us

Phone:

(802) 828-2792

Berlin

05641



State of Vermont Construction and Materials Bureau Independent Assurance Unit 2178 Airport Road, Unit B Berlin, Vermont 05641-8628 http://vtrans.vermont.gov

[phone] .802-828-2561 [fax] 802-828-2792

[ttd] 800-253-0191

Agency of Transportation

February 6th, 2015

Betsy Ullrich, MS, CHP Senior Health Physicist, RI US NRC 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406

Subject: Name and Address change associated with License number 44-14149-02 and additional addresses where licensed material may be stored.

Greetings Ms. Ullrich;

I am requesting that the license noted above be amended to reflect the new name and address of the Construction and Materials Bureau's Central Laboratory of the Vermont Agency of Transportation.

Section 1 of the current license indicates the name and address associated with License 44-14149-02. I am requesting that the following name and address be revised in Section 1 of the license:

VT Agency of Transportation Construction and Materials Bureau's Central Laboratory 2178 Airport Road, Unit B Berlin, VT 05641-8628

The name and address affective date for the Construction and Materials Bureau is 1-July-2014.

Section 10 of the current licensed indicates where licensed material may be stored. I am requesting these new addresses be added to section 10 of the license:

District 4, 1961 VT Rout 106, Reading, VT 05062 2057 Reservoir Road, Perkinsville, VT 05151 235 Joshua Place, Rutland, VT 05701 5 School Street, Essex Jct., VT 05452 80 Roberge Street, Newport, VT 05855 124 Richardson Road, Hardwick, VT 05843 299 Hollister Hill Road, Plainfield, VT 05667



Additionally, I am requesting this address be deleted from section 10 of the license:

District 4, 221 Beswick Drive, White River Junction

The additional addresses affective date will be the date of acceptance of this amendment.

If there is any additional information required regarding this amendment to the Material License, please do not hesitate to contact me.

goguli 03/24/2017

Regards,

John E. Domey

John Domey, RSO Construction & Materials Bureau Independent Assurance 802-498-8258 john.domey@state.vt.us

I concur with these requests mention above.

Donal Morris

Certification & Independent Assurance Supervisor

donal.morris@state.vt.us

Phone: 802-828-6923

Mladen Gagulic -

Materials and Certification Manager

mladen.gagulic@state.vt.us

Phone: 802-828-6405 Cell: 802-461-7266