



Eaton Analytical

May 23, 2014

Attention: Materials Licensing Branch
U.S. Nuclear Regulatory Commission, Region III
2443 Warrenville Road, Suite 210
Lisle, IL 60532-4352

Subject: Notification of Ownership Transfer Radioactive Material License# 13-32402-01
and Amendment Request as required by NUREG-1556 Vol 15, Appendix F

UL LLC's laboratory facility, located at 110 South Hill Street, South Bend, IN, 46617, has recently been acquired by Eurofins Eaton Analytical, Inc., as a transfer of assets transaction, effective May 1, 2014.

The following has not changed and will remain the same as it was prior to 5-1-2014:

1. Personnel having control over licensed activities (including the RSO)
2. Licensee retained full control of and responsibility for licensed activities
3. The use, possession, location, or storage of licensed materials.
4. The licensee's laboratory location, equipment and procedures.
5. Eurofins Eaton Analytical, Inc. agreed to abide by all constraints, conditions, requirements, representations, and commitments identified in the license# 13-32402-01 and accept full liability and responsibility for the site location.
6. The surveillance program is up to date at present and is expected to continue.
7. All surveillance records will remain under the control of the Licensee.

Laboratory Name:

Eurofins Eaton Analytical, Inc. – South Bend
110 South Hill Street
South Bend, IN 46617
FEIN#: 46-0565341.

Contact: Dale Piechocki (RSO), at (574) 472-5523, DalePiechocki@eurofinsUS.com

Website: <http://www.eatonanalytical.com/qualifications/certifications/>

Laboratory Ownership:

Eurofins Eaton Analytical, Inc.
750 Royal Oaks Drive, Suite 100
Monrovia, CA 91016

Contact: Ed Wilson (President), at (626) 386-1135, EdWilson@eurofinsUS.com

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Eaton Analytical

Please amend the laboratory's License with the new name, Eurofins Eaton Analytical, Inc. – South Bend and make the personnel changes listed below.

Add Christopher Huang as an authorized user in the Radiation Laboratory. Christopher has worked in the radiation laboratory since Jan 1, 2013 under the supervision of Ojeta Oke. Remove Jane Timm and Tina Sheperd from the license as they are no longer employed with the company.

Christopher's training includes hand on experience performing radiochemical analyses on environmental water samples using test methods, SM7110B and C, SM7500Ra-B, SM7500Ra-D, SM7500Rn-B and EPA 906. In addition, Christopher has reviewed EPA radiation training courses on EPA website <http://www.epa.gov/safewater/radionuclides/training/index.html>, and completed our internal radiation safety program which focuses on general knowledge of the radionuclide source materials listed on the License, the PPE required when handling the source material and PPE required when performing the test methods listed above, survey meter procedures and source wipe test, limits of exposure to ionizing radiation, posting and labeling, radiological laboratory entry and exit requirements, ALARA and control of exposure to ionizing radiation, waste disposal, material receipt and accountability (includes the use of source inventory and sewer release spreadsheets), emergency response procedures, radioactive material security policy, and understanding the requirements and limits listed on the License.

See attached training records.

Thank you,

A handwritten signature in black ink, appearing to read "Matthew Hartz", with a horizontal line extending to the right.

Matthew Hartz
Laboratory Director
Eurofins Eaton Analytical, Inc.
MatthewHartz@eurofinsUS.com

QA - Training / Presentation Attendance Log

Duration of Training / Presentation: 3 hrs

Trainer / Presenter: Dale Piechocki

Subject: Radiation Safety Manual, Current NRC License, General Radiation PP. Presentation. for Users

Controlled Document Number: 06-SF-S0400

By signing this form, I verify that I am aware of and understand the above document or policy, and agree to follow the document or policy as written. [For SOP training only]

Attendee Names:

Signature:

Date of Training:

1. Theresa M Flores Theresa M Flores 05/27/2014

2. _____

3. _____

4. _____

5. _____

6. _____

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12. _____

Implementation Date: 5-27-2014

QA - Training / Presentation Attendance Log

Duration of Training / Presentation: 1 hourTrainer / Presenter: Dale PrechockiSubject: Radiation Safety Training for Users (PowerPoint)
NRC License Exp. 11-30-2022 + Application Safety requirements.
Controlled Document Number: #13-3246201

By signing this form, I verify that I am aware of and understand the above document or policy, and agree to follow the document or policy as written. [For SOP training only]

Attendee Names:

Signature:

Date of Training:

- | | | |
|-----------------------|---------------------|----------------|
| 1. <u>Chris Huang</u> | <u>Chris Huang</u> | <u>9/25/13</u> |
| 2. <u>Djeta ORe</u> | <u>Djeta R. ORe</u> | <u>9/25/13</u> |
| 3. _____ | _____ | _____ |
| 4. _____ | _____ | _____ |
| 5. _____ | _____ | _____ |
| 6. _____ | _____ | _____ |
| 7. _____ | _____ | _____ |
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| 10. _____ | _____ | _____ |
| 11. _____ | _____ | _____ |
| 12. _____ | _____ | _____ |

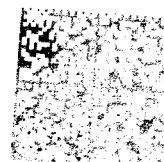
Implementation Date: 8-26-2013



QA- dp/cps

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Eurofins Eaton Analytical, Inc.
110 South Hill Street
South Bend, IN 46617

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