

Geotechnical Engineering Environmental Services Materials Testing

RECEIVED

MAR 9 4 2014

DNMS

March 4, 2014

Nuclear Regulatory Commission Region IV 612 E Lamar Blvd., Suite 400 Arlington, TX 76011-4125

RE:

Application for Material License Amendment

License Number# 40-29299-01

Reference# 030-37747

Dear Sir or Madam:

This letter is a request to amend the above referenced Material License to accommodate two (2) newly acquired Troxler nuclear gauges. We request an increase to the maximum amount of Americium-241 for Sealed Neutron Sources from 150 millicuries to 250 millicuries and Cesium-137 for Sealed Sources from 30 millicuries to 50 millicuries.

We also request to modify the Licensee name from Core Engineering & Consulting, LLC to Core Engineering & Consulting, Inc.

Sincerely,

Core/Engineering & Consulting, Inc.

Patrick J Engels, PE

Radiation Safety Officer patrick@coresd.com

PUBLIC

☐ Immediate Release ☐ Normal Release

☐ A.3 Sensitive-Security Related

☐ A.7 Sensitive Internal

Other:

NON-PUBLIC

Reviewer:

Date: 3-17-14

Information Required for Change of Control and/or Change of Ownership (including a name change)

Source: NUREG-1556, Volume 15

1. Provide a complete description of the transaction (i.e., transfer of stocks or assets, or

Please provide the following information concerning changes of control (transferor and/or transferee, as appropriate). If any items are not applicable, so state.

| | the name and telephone number of a licensee contact who NRC may contact if more information is needed. |
|-----------|--|
| | A. Description of the transaction: Company name change and addition of 2 nuclear gauges |
| | B. [] No name change |
| | M New name of Icensed organization: Con Engineering & Consulting, Inc |
| | C. ⋈ No change in contact |
| | [] New contact: |
| | [] New telephone number: |
| 2. | Describe any changes in personnel or duties that relate to the licensed program. Include Training and Experience for new personnel. |
| | A. M No changes in personnel having control over licensed activities. |
| | [] Changes in personnel having control over licensed activities (e.g. officers of a corporation): |
| | B. No changes in personnel named in the license. |
| | [] Changes in personnel named in the license (e.g. RSO, Aus) – include training, experience and responsibilities: |
| 3. | Describe, in detail, any changes in the organization, location, facilities, equipment or procedures that relate to the licensed program. |
| | [] Organization: [Equipment: |
| | [] Location: [] Procedures: |
| | [] Facility: [] Not applicable |
| Added 2 | |
| Mud = 343 | 30 21118 |

| 4. | | he surveillance program (i.e., surve the expected status at the time that | |
|---------|--|---|--|
| | A. Description of the s | tatus of all surveillance program: 🖟 | All current |
| | | # Records: calibrations, leak tests, rements will be current at the time of | of transfer |
| | []Yes | Nuclear C | auges Calibrations that o |
| 5. | facility will be transferre | concerning the safety and effective d to the transferee or to NRC, as a of surveys of ambient radiation leve g methods | ppropriate. These records |
| | Records transferred to: [] New licensee | [·] NRC for license termination | n j⊠ Not applicable |
| 6. | | ree will abide by all constraints, con nsferor or that the transferee will su program. | 2 17 17 17 17 17 17 17 17 17 17 17 17 17 |
| | (transferee company) | | will abide by all constraints, |
| | | s and commitments of | |
| | | (transfer | ror company) |
| | Signature/Title Transferee Official | | Signature/Title Transferor Official |
| | | _ | |
| | Date | OR | Date |
| [] De | scription of proposed lice | nsed program from transferee attac | ched (with signature) |
| | | OR | |
| MNo | t applicable (name chang | e only) | |
| | | | |
| | | | |
| 7 | often | | 3-6-14 |
| | Certifying Officer - Sign | ature | Date |
| | trick J. Engels, | | |
| Certify | ying Official – Typed nam | e and title | |



Gauge Certificate (with transfer data)

Gauge model:

3430

Serial no:

21573

SS&D registry: NC-646-D-130-S

Transferred on:

1/25/2013

Date Printed: 1/29/2013

Transfer Data:

Transferee

Transferor

License:

40-29299-01

24-20415-01

Company:

CORE ENGINEERING & CONSULTING, LLC

Missouri Department of Transportation

Addresss:

115 WEST BEEBE AVE.

CHAMBERLAIN, SD 57325

1617 MISSOURI BOULEVARD JEFFERSON CITY, MO, 65109

USA

USA

Sealed Source Data:

| Radionuclide | Activity | Serial No. | Certification Date | Assay Date | Leak Test Date | Troxier Drawing | Special Form Certificate | ANSI Class |
|--------------|--------------------------|------------|-----------------------|------------|-------------------|--------------------|-----------------------------|---------------|
| CS-137 | 0.300 GBq (8000 mCi) | 75-3104 | 8/07/1992 | 8/07/1992 | 1/17/2013 | 102112 | GB/353/S85 | C64444 |
| AM-241:BE | 1.480GBq (40.000 mCi) | 47-17815 | 4/14/1992 | 4/14/1992 | 1/17/2013 | 102451 | GB/7/S-85 | C66544 |

Notes:

1. Certification Date:

The most recent date the source was inspected and tested as meeting stringent quality

control standards for source integrity.

2. Assay Date:

The date the source activity was determined and the reference date for calculation of the

current source activity.

3. Leak Test Date:

The date the source was leak tested and found to have removable activity of les than

185 Bq (0.005 microcuries).

4. Date format:

All dates are in format m/d/yyyy.

You should permanently retain this document as a record of guage receipt.



Gauge Certificate

(with transfer data)

Gauge model:

3430

Serial no:

21118

SS&D registry: NC-646-D-130-S

Transferred on:

1/28/2013

Date Printed: 1/30/2013

Transfer Data:

Transferee

Transferor

License:

40-29299-01

USA

24-20415-01

Company:

CORE ENGINEERING & CONSULTING, LLC

Missouri Department of Transportation

1617 MISSOURI BOULEVARD

Addresss:

115 WEST BEEBE AVE.

CHAMBERLAIN, SD 57325

JEFFERSON CITY, MO, 65109 USA

Sealed Source Data:

| Radionuclide | Activity | Serial No. | Certification Date | Assay Date | Leak Test Date | Troxler Drawing | Special Form Certificate | ANSI Class |
|--------------|--------------------------|---------------|-----------------------|------------|-------------------|--------------------|-----------------------------|---------------|
| CS-137 | 0.300 GBq (8000 mCi) | 75-2574 | 2/12/1992 | 2/12/1992 | 1/17/2013 | 102112 | GB/353/S85 | C64444 |
| AM-241:BE | 1.480GBq (40.000 mCi) | 47-17645 | 3/10/1992 | 3/10/1992 | 1/17/2013 | 102451 | GB/7/S-85 | C66544 |

Notes:

1. Certification Date:

The most recent date the source was inspected and tested as meeting stringent quality

control standards for source integrity.

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185 Bq (0.005 microcuries).

4. Date format:

All dates are in format m/d/yyyy.

You should permanently retain this document as a record of guage receipt.

Hill, Carol

From:

Victoria Job < victoria@coresd.com>

Sent:

Monday, March 10, 2014 4:19 PM

To:

Hill, Carol

Subject:

RE: Nuclear Material License Change

Attachments:

NUREG-1556 Form.PDF

Carol,

Here is an attached copy of the Change of Control and/or Change of Ownership form. Should I mail of copy of this as well?

Thank you for your help.

Victoria Job, EIT

Core Engineering & Consulting, Inc. (605)234-2673 work (605)280-1375 cell

From: Hill, Carol [mailto:Carol.Hill@nrc.gov]
Sent: Tuesday, March 04, 2014 11:24 AM

To: victoria@coresd.com

Cc: Cook, Jackie

Subject: RE: Nuclear Material License Change

Ms. Job,

In order to process a name change request we will need a completed Change of Control and/or Change of Ownership (includes Change of Name) form located in Appendix F of NUREG 1556, Vol. 15. For your convenience, I have attached a copy of the form.

If you have any questions or need additional information, please feel free to contact me.

Thank you,

Carol L. Hill, Licensing Assistant

Direct: **817-200-1140**Toll Free: **1-800-952-9677**Fax: **817-200-1083**E-mail: Carol.Hill@nrc.gov

US Nuclear Regulatory Commission

1600 E. Lamar Blvd. Arlington, TX 76011-4511

From: Cook, Jackie

Sent: Tuesday, March 04, 2014 10:40 AM

Hill, Carol

From:

Whitten, Jack

Sent:

Tuesday, March 04, 2014 11:05 AM

To:

Hill, Carol; Murnahan, Colleen

Subject:

RES: Nuclear Material License Change

Carol//

Name change request. No information to support. They will need Appendix F of INUREG 1556, Vol. 15. Might want to ship one out. May need to do partial amendment to get them back in compliance for authorized quantities.

Thx//JackW

Jack E. Whitten, Chief Nuclear Materials Safety Branch B Division of Nuclear Materials Safety Region IV/Nuclear Regulatory Commission 1600 E. Lamar Blvd. Arlington, TX 76011-4511



iack.whitten@nrc.gov



2 817-200-1197 (Office) 817-917-6215 (Cell)



From: Cook, Jackie

Sent: Tuesday, March 04, 2014 10:40 AM

To: Hill, Carol

Cc: Murnahan, Colleen; Roldan, Lizette; Hammond, Michelle; Torres, RobertoJ; Whitten, Jack

Subject: FW: Nuclear Material License Change

Importance: High

Carol:

Please set up this amendment request. It can go through the normal pre-scrub process.

Thanks,

Jackie

From: Alldredge, Casey

Sent: Tuesday, March 04, 2014 10:36 AM

To: Whitten, Jack; Cook, Jackie; Roldan, Lizette; Hammond, Michelle; Torres, RobertoJ

Subject: FW: Nuclear Material License Change

Importance: High

Wasn't sure who I should send this to. Looks like the need a license amendment

From: Victoria Job [mailto:victoria@coresd.com]

Sent: Tuesday, March 04, 2014 8:29 AM

To: Alldredge, Casey

Subject: Nuclear Material License Change

Ms. Alldredge,

I am contacting you on behalf of Patrick Engels with Core Engineering & Consulting. We would like to have the license amended to show our purchase of 2 additional Nuclear devices. Also, our company has transitioned into an incorporation and we would like the license to reflect that. The attached letter has the specific information.

Please let me know if this letter needs to be mailed and If there is any additional information needed. Thank you

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US Nuclear Regulatory Commission

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Please let me know if this letter needs to be mailed and If there is any additional information needed. Thank you

Victoria Job, EIT

Core Engineering & Consulting, Inc. (605)234-2673 work (605)280-1375 cell

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(1-2012)



U. S. NUCLEAR REGULATORY COMMISSION

DATE

| 03/17 | ¹ /2014 | | | | | |
|---|---|--|--|--|--|--|
| NAME AND ADDRESS OF APPLICANT AND/OR LICENSEE | LICENSE NUMBER | | | | | |
| Core Engineering & Consulting, LLC | 40-29299-01 | | | | | |
| ATTN: Patrick J. Engels, P.E. | MAIL CONTROL NUMBER | | | | | |
| Radiation Safety Officer P.O. Box 456 | 583371 | | | | | |
| Chamberlain, South Dakota 57325-0456 | LICENSING AND/OR TECHNICAL REVIEWER | | | | | |
| | ch | | | | | |
| This is to acknowledge the receipt of your: | | | | | | |
| ✓ LETTER and/or ☐ APPLICATION | N DATED:03/04/2014 | | | | | |
| The initial processing, which included an administration | ve review, has been performed. | | | | | |
| ✓ AMENDMENT ☐ TERMINATION ☐ | NEW LICENSE RENEWAL | | | | | |
| There were no administrative omissions identified d | uring our initial review. | | | | | |
| | This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office. | | | | | |
| Your application for a new NRC license did not inclu Please fill out NRC Form 531, located at the following | | | | | | |
| http://www.nrc.gov/reading-rm/do | c-collections/forms/nrc531.pdf | | | | | |
| Send the completed NRC Form 531, by facsimile, to | o the following number: (301) 415-5387 | | | | | |
| A copy of your action has been emailed to our Licer our Headquarters office in Rockville, MD. You will be involved. | | | | | | |
| Your application has been assigned the above listed calling to inquire about this action, please refer to the been forwarded to a technical reviewer. Please not normally completed within 180 days for a renewal a may identify additional omissions or require addition concerning the processing of your application, our concerning the processing of your application. | is control number. Your application has e that the technical review, which is pplication (90 days for all other requests), al information. If you have any questions | | | | | |
| Region IV U. S. Nuclear Regulatory Comm DNMS/NMSB - B 1600 E. Lamar Boulevard | nission | | | | | |

Arlington, TX 76011-4511

(817) 200-1103 or (817) 200-1140

NRC FORM 532 (1-2012)

13/17/14

| BETWEEN: Accounts Receivable/Payable and Regional Licensing Branches | [FOR ARPB USE] INFORMATION FROM WBL Program Code: 03121 Status Code: Pending Amendment Fee Category: 3P Exp. Date: 06/30/2018 Fee Comments: Decom Fin Assur Reqd: N |
|---|--|
| License Fee Worksheet - License Fe | e Transmittal |
| A. REGION | |
| 1. APPLICATION ATTACHED Applicant/Licensee: CORE ENGINEERING & CONS Received Date: 03/04/2014 Docket Number: 3037747 Mail Control Number: 583371 License Number: 40-29299-01 Action Type: Amendment | SULTING LLC |
| 2. FEE ATTACHED | |
| Amount: | |
| Check No.: | |
| 3. COMMENTS Signed: | I Latice |
| Date: | 0////9 |
| B. LICENSE FEE MANAGEMENT BRANCH (Check when n | nilestone 03 ls entered / /) |
| 1. Fee Category and Amount: | |
| Correct Fee Paid. Application may be processed for: Amendment: | |
| Renewal: | |
| License: | |
| | |
| 3. OTHER | |

Signed:

Date: