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AUG 08 2011

DNMS

August 3, 2011

Nuclear Materials Safety Branch
U.S. Nuclear Regulatory Commission, Region IV
612 E. Lamar Blvd., Suite 400
Arlington, Texas 76011-4125

Re: Century Geophysical Corporation and Surtron Technologies US, Inc.
Materials License No. 35-04017-04
Transfer of Materials License

On behalf of Surtron Technologies US, Inc., a Delaware corporation ("Surtron US"), I write to request, pursuant to 10 C.F.R. § 30.34(b), transfer of Nuclear Regulatory Commission ("NRC") Materials License No. 35-04017-04 ("Materials License") from Century Geophysical Corporation, an Oklahoma corporation ("CGC"). Surtron US is purchasing certain assets from CGC, including all needed to conduct the logging business in which the devices requiring the Materials License are utilized (the "Transaction"). The Materials License authorizes use of licensed material in oil well, gas well, and mineral logging, and calibration of survey instruments.

The Transaction will be structured so that the personnel managing the licensed materials and using them will remain the same. You should know that Surtron US is wholly-owned by Nortrus Pty Ltd, an Australian proprietary limited company. Upon the consummation of the Transaction, SCF-VII, L.P., a Delaware limited partnership with a principal place of business in Houston, Texas, or its affiliate will indirectly own a significant interest in Surtron US. Following the consummation of the Transaction, the day-to-day activities involving the devices requiring the Materials License will continue to be managed by the individuals currently performing that function for CGC, all of whom are United States citizens.

Upon transfer of the Materials License to Surtron US, CGC (the transferor) will no longer engage in activities involving the possession, use, or transport of licensed materials. Thereafter, Surtron US will comply with all applicable requirements of NRC on a going forward basis. Surtron US has committed to meet all financial, operational, and organizational obligations associated with authorized use of the licensed materials. Moreover, they will continue to be stored at the same locations. Finally, Surtron US is adopting the same Radiation Safety Procedures Manual that CGC has utilized.

The following changes to the Materials License are requested in conjunction with the transfer:

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1) A change in licensee name from "Century Geophysical Corporation" to "Surtron Technologies US, Inc." is proposed for section 1.

Attachment 1 to this letter contains information supporting transfer of the Materials License pursuant to NUREG-1556, Volume 15, "Consolidated Guidance about Materials Licenses."

Please contact me at (918) 838-9811, extension 116, if you require any additional information regarding this request.

Sincerely,



Jonathan Graber

Attachment

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575765

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ATTACHMENT 1
TO
NRC LETTER SEEKING TRANSFER OF LICENSE

DNMS

Information Supporting Materials License No. 35-04017-04 Transfer Request

Pursuant to NUREG-1556, Volume 15, "Consolidated Guidance About Materials Licenses," which specifies information to be considered in association with the transfer of control for a materials license, the following responses are provided in conjunction with the transfer request.

1. Description of Transaction – Surtron US is purchasing certain assets from CGC, including all needed to conduct the logging business in which the devices requiring the Materials License are utilized. The transaction will be structured so that the personnel managing the licensed materials and using them will remain the same.
2. New Name of Licensed Organisation – Surtron Technologies US, Inc.
3. New Licensee Contacts, Names, and Telephone Numbers – Brian R. Peterson 918-838-9811
4. Changes in Personnel – There will be no changes in personnel with regard to those managing or handling licensed material.
5. Training and Experience of New Individuals to be Listed on the NRC License – Not applicable.
6. Changes in the Organisation that Exercises Control over the Licensed Program – Substantially all CGC managers and employees are expected to become Surtron US employees after the closing. Thus, no changes to the technical qualifications of the operating organization are expected.
7. Changes in Place of Use, including Potentially Affected Adjacent Areas – Other than changes in the real estate documents to reflect new ownership, the Materials License transfer will not result in any changes to the place of use or affected adjacent areas related to the Materials License.
8. Changes in Facilities where Licensed Material is to be Used or Stored – The Materials License transfer will not result in any changes to the facilities related to the Materials License.
9. Changes in Equipment to be Used in the Licensed Program – The Materials License transfer will not result in any changes to the equipment related to the Materials License.
10. Relevant Procedural Changes – The Materials License transfer will not result in any changes to the procedures related to the Materials License. Moreover,

Surtron US will continue to follow the procedures prescribed in the Radiation Safety Manual.

11. Surveillance Records – All surveillance items and records are current and will be maintained by Surtron US subsequent to Materials License transfer.
12. Method and Proposed Timetable for the Transfer of Required Records – All records related to the Materials License will be transferred by CGC to Surtron US at the closing.
13. Records Maintenance – After the closing, Surtron US will continue to maintain the records received from CGC.
14. Description of the Facility with Regard to Contamination and Ambient Radiation Levels – The facility will be transferred as is.
15. Description of Any Decontamination to Prepare the Facility for Decommissioning prior to Change of Control – We are not aware of any decontamination required. Moreover, since the facility will be transferred as is, no decontamination for facility decommissioning is planned prior to change of control.
16. If decommissioning will not occur until after the change of control, describe any contamination and confirm that the transferee is knowledgeable of the extent and levels of contamination and applicable decommissioning requirements – See answer to #15 above.
17. Transferee's Commitment to Abide by Transferor's Commitments – Surtron US will abide by all constraints, license conditions, requirements, representations, and commitments identified in and attributed to the Materials License, including those contained in the Radiation Safety Manual.
18. Open Inspection Items – There are no open inspection items related to the Materials License.

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BETWEEN:

Accounts Receivable/Payable
and
Regional Licensing Branches

[FOR ARPB USE]
INFORMATION FROM LTS

Program Code: 03111
Status Code: Pending Amendment
Fee Category: 5A
Exp. Date:
Fee Comments: 2C REMOVED EFF 2/27/90
Decom Fin Assur Reqd: N

License Fee Worksheet - License Fee Transmittal

A. REGION

1. APPLICATION ATTACHED

Applicant/Licensee: CENTURY GEOPHYSICAL CORP.
Received Date: 08/08/2011
Docket Number: 3011376
Mail Control Number: 575765
License Number: 35-04017-04
Action Type: Amendment

2. FEE ATTACHED

Amount: _____

Check No.: _____

3. COMMENTS

Signed: _____

Carol L. Heise

Date: _____

8/9/11

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / /)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:

Amendment: _____

Renewal: _____

License: _____

3. OTHER _____

Signed: _____

Date: _____

UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV
612 E. LAMAR BLVD., STE 400
ARLINGTON, TX 76011-4125

Century Geophysical Corp.
ATTN: Brian Peterson
Radiation Safety Officer
1223 S. 71st E. Avenue
Tulsa, Oklahoma 74112

AUG - 9 2011

DATE

This is to acknowledge the receipt of your letter/application dated 8/3/11, and to inform you that the initial processing, which includes an administrative review, has been performed.

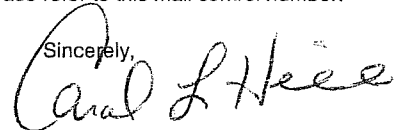
- There were no administrative omissions. Your application will be assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.
- Please provide to this office within 30 days of your receipt of this card:

The action you requested is normally processed within 90 days.

- A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 575765.
When calling to inquire about this action, please refer to this mail control number.
You may call me at 817-860-8103.

Sincerely,



Licensing Assistant

AUG - 9 2011

DATE

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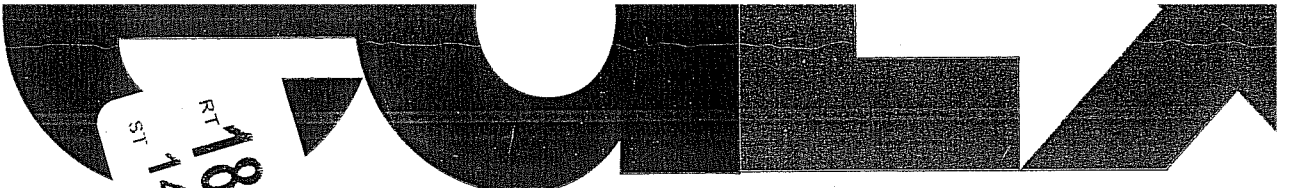

Licensing Assistant

NRC FORM 532 (RIV)
(10-2006)

UNITED STATES
NUCLEAR REGULATORY COMMISSION
REGION IV
612 E. LAMAR BLVD., STE 400
ARLINGTON, TX 76011-4125

Century Geophysical Corp.
c/o Vinson & Elkins LLP
ATTN: Jonathan Graber
2200 Pennsylvania Ave NW
Suite 500 - West
Washington, DC 20037

Express



RTT 189
ST 14.2

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08009

From: (202) 639-6696
Sean M. Lonquist
Vinson & Elkins L.L.P.
2200 Pennsylvania Ave NW
Suite 500 - West
Washington, DC 20037

Origin ID: AUKA

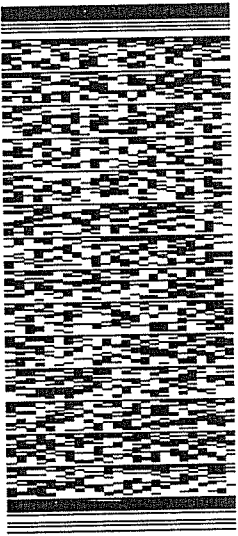


J11201104290225

SHIP TO: (817) 860-8130

BILL SENDER

Michael Vasquez
US NRC Region IV
612 E LAMAR BLVD STE 400
NUCLEAR MATERIALS SAFETY BRANCH A
ARLINGTON, TX 76011



Ship Date: 05AUG11
ActWgt: 1.0 LB
CAD: 1592188/NET3180

Delivery Address Bar Code



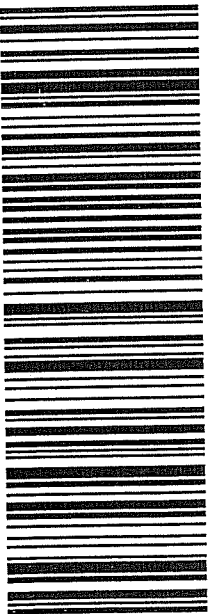
Ref # 102520/SCF300/36012
Invoice #
PO #
Dept #

TRK# 7973 8335 1793
0201

MON - 08 AUG A1
PRIORITY OVERNIGHT

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TX:US
DFW



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