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EXPORT AND IMPORT LICENSE							
NRC FORM 250P WOLFAR REGULTOR ALL AND	ission	NRC LICENSE NO.: LICENSE EXPIRES:	PCB9.03 October 31, 2011 Page 1 of 3				
Pursuant to the Atomic Energy Act of 1954, as amended, and the regulations reliance on statements and representations heretofore made by the applican export the byproduct materials listed below, subject to the terms and condition or Agreement State domestic licenses.	t/licensee, this licen	se is hereby issued authorizin	g the licensee to import and/or				
LICENSEE	ULTIMATE FOREIGN CONSIGNEE(S)						
Halliburton Energy Services Attn: Cindy Dorris 2107 City West Boulevard, Building 4 Houston, TX 77042	Listed on Page 3						
APPLICANT'S REFERENCE: HES2606							
INTERMEDIATE CONSIGNEE(S) IN FOREIGN COUNTRY(IES) AND/OR IN THE U.S.	OTHER PARTY(IES) TO EXPORT/IMPORT						
NONE	3000 N. Sam East, Building Houston, TX	nergy Services Houston Parkway M, Room M1F21 77032-3219 Recipient with Material	Possession License)				
COUNTRY(IES) OF ULTIMATE DESTINATION: Algeria, the United States, and Venezuela							
CONDITIONS, NOTES, AND DESCRIPTIONS OF 10 CFR PART 110, APPENDIX P, BYPRODUCT MATERIALS TO BE EXPORTED AND/OR IMPORTED (NOTE: SEE PAGE 2 FOR DEFINITIONS OF CATEGORY 1 AND CATEGORY 2) Export and import, to and from Algeria, and export and import, to and from Venezuela, of Category 2 quantities of Am-241							
and Am-241/Be, contained in sealed sources for use in oil and gas well logging operations. Sealed sources will remain in the custody of either Halliburton Energy Services or its subsidiaries onshore and/or offshore in Algeria and Venezuela at all times, and when not in use, will be stored in a secure facility controlled either by Halliburton Energy Services or its subsidiaries onshore and/or offshore in Algeria and Venezuela.							
Licensee is responsible for compliance with all applicable import, export, and other domestic regulatory requirements, including all terms and conditions of domestic materials license(s). Licensee, if not already submitted with your application, must submit information required by 10 CFR §110.32(d) and pertinent documentation required by 10 CFR §110.32(h) at least 24 hours prior to shipment . See Page 2 for Mandatory Pre-shipment Notifications.							
Licensee shall submit by February 1 of each year one copy of a report of all americium shipments during the previous calendar year. The report must include: (1) A description of the material, including quantity; (2) Approximate shipment dates; and (3) A list of recipient countries, end users, and intended use keyed to the items shipped.							
License expiration date is based on established limits. This license replaces CBP9-2 and amends its authority by: 1) extending expiration date from August 31, 2009 to October 31, 2011; 2) revising licensee address; 3) adding other parties to export; and 4) incorporating the new license number format.							
Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended.		CENSE IS INVALID UNLESS AUTHORIZED LIRG REFRI					
This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended, and to all of the other provisions of said Act, now or hereafter in effect and to all valid rules and regulations of NRC.	DATE OF ISSUA	Scott W. Moore, Depu Office of International	Programs				

MANDATORY NOTIFICATIONS: Notifications required by 10 CFR 110.50(b)(4) are to be emailed to hoo.hoc@nrc.gov (preferred method) or faxed to 301-816-5151. In the subject line of the email or on the fax cover page include: "10 CFR 110.50(b)(4) Notification." To contact someone in the Operations Center, use the same e-mail address or call 301-816-5100. Difficulties notifying the U.S. Nuclear Regulatory Commission must be promptly reported to the Office of International Programs' import/export licensing staff at 301-415-3684 or 415-3329.

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For international notifications see http://www-ns.iaea.org/downloads/rw/imp-export/import-export-contact-points.pdf. .

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Radioactive Material	Category 1		Category 2	
	Terabequerels (TBq)	Curies (Ci) ¹	Terabequerels (TBq)	Curies(Ci) ¹
Americium-241	60	1,600	0.6	
Americium-241/Beryllium	60	1,600	0.6	
Californium-252	20	540	0.2	5
Curium-244	50	1,400	0.5	
Cobalt-60	30	810	0.3	8
Cesium-137	100	2,700	1.0	
Gadolinium-153	1,000	27,000	10.0	2
Iridium-192	80	2,200	0.8	<u></u>
Plutonium-238 ²	60	1,600	0.6	<u></u>
Plutonium-239/Beryllium ²	60	1,600	0.6	
Promethium-147	40,000	1,100,000	400	11,0
Radium-226 ³	40	1,100	0.4	
Selenium-75	200	5,400	2.0	
Strontium-90 (Y-90)	1,000	27,000	10.0	2
Thulium-170	20,000	540,000	200	5,4
Ytterbium-169	300	8,100	3.0	

Calculation of Shipments Containing Multiple Sources or Radionuclides:

The "sum of fractions" methodology for evaluating combinations of radionuclides being transported is to be used when import or export shipments contain multiple sources or multiple radionuclides. The threshold limit values used in a sum of the fractions calculation must be the metric values (i.e., TBg).

I. If multiple sources and/or multiple radionuclides are present in an import or export shipment, the sum of the fractions of the activity of each radionuclides must be determined to verify the shipment is less than the Category 1 or 2 limits of Table 1, as appropriate. If the calculated sum of the fractions ratio, using the following equation, is greater than or equal to 1.0, then the import or export shipment exceeds the threshold limits of Table 1 and the applicable security provisions of this part apply.

II. Use the equation below to calculate the sum of the fractions ratio by inserting the actual activity of the applicable radionuclides or of the individual sources (of the same radionuclides) in the numerator of the equation and the corresponding threshold activity limit from the Table 1 in the denominator of the equation. Ensure the numerator and denominator values are in the same units and all calculations must be performed using the TBq (i.e., metric) values of Table 1.

R1 = activity for radionuclides or source number 1 R2 = activity for radionuclides or source number 2

RN = activity for radionuclides or source number n

AR1 = activity limit for radionuclides or source number 1 AR2 = activity limit for radionuclides or source number 2 ARN = activity limit for radionuclides or source number n $\sum_{1}^{n} \left[\frac{\mathbf{R}_{1}}{\mathbf{A}\mathbf{R}_{1}} + \frac{\mathbf{R}_{2}}{\mathbf{A}\mathbf{R}_{2}} + \frac{\mathbf{R}_{n}}{\mathbf{A}\mathbf{R}_{n}} \right] \ge 1$

¹ The values to be used to determine whether a license is required are given in TBq. Curie (Ci) values are provided for practical usefulness only and are rounded after conversion.

² The limits for Pu-238 and Pu-239/Be in this table apply for imports to the U.S. The limits for exports of Pu-238 and Pu-239/Be can be found in § 110.21.

³Discrete sources of Radium-226.

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<u>Algeria</u>

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Halliburton Energy Services Route De Rhoude El Bauel BP 421 Hassi Messaoud **Algeria**

Halliburton Entreprise De Services Aux Puits (HESP) Halliburton Energy Services Route De Bauel Hassi Messaoud Algeria

Halliburton Entreprise De Services Aux Puits (HESP) Industrial Zone of Hassi Messaoud BP 109 Hassi Messaoud **Algeria**

Sperry Sun Algeria Halliburton Base Route D El Bauel Hassi Messaoud **Algeria**

Venezuela

Servicios Halliburton De Venezuela, SRL Av. Intercomunal, Campo Halliburton Ciudad Ojeda Maracaibo, Zulia VA 4019 Venezuela

Servicios Halliburton De Venezuela, SRL Av. Pedro Lucas Urribarri Sector Punta Camacho Municipio Santa Rita Zuila, VZ 4001 **Venezuela**

Servicios Halliburton De Venezuela, SRL Zona Industrial De Maturin Calle 13 Con 5 Edo Monagas **Venezuela**

Servicios Halliburton De Venezuela, SRL Zona Industrial, Calle 13 Entre 4 Y 5 Maturin, Edo Monagas VZ 7101 **Venezuela**