						Page 1 of	3	
NRC FORM 7 U.S. (8-2007) 10 CFR 110 APPLICATION FOR LICENSE, AMEND (See Instruction	Estimated burden per respo submittal is reviewed to ens are satisfied. Send comm Services Branch (T-5 F52), or by internet e-mail to info Regulatory Affairs, NEOB-1 DC 20503. If a means used	APPROVED BY OMB: NO. 3150-0027 EXPIRES: 06/30/2009 Estimated burden per response to comply with this mandatory collection request 2.4 hours. This submittal is reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the Records and FOIA/Privacy Services Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0027), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to						
PART A. FOR NRC USE ON		ublic <b>or</b>		DATE RECE	IVED 6-	-16-1	79	
LICENSE NUMBER PCB128.0			1-A	ADAMS ACC	ESSION NUM	IBER.	11	
PART B. TO BE COM	PLETED FOR ALI		S, AMENDMENTS, R ages 3-4 first, and then atta				S	
1. NAME AND ADDRESS OF APPLICAN	T/LICENSEE	1a. NAME OF A	PPLICANT'S CONTACT	1b. AP	1b. APPLICANT'S REFERENCE NUMBER			
Halliburton Energy Ser		Cindy Dorris		H	ES2598			
2107 City West Blvd., B		1c. PHONE NU		1d. F/	AX NUMBER	· ·		
Houston, Texas 77042	146 -		(713) 839-4566		(713)	) 839-4564		
Attn: Cindy Dorris	1e. E-MAIL ADI	•						
Attu. Chidy Dorns		cynthia.dorris@halliburton.com						
(Parts B, C, E) EXPOR INCIDE RADIOA		MPORT Parts B, D, E)	COMBINED EXPO (Parts B, C, D, E)	RT/IMPORT		NDMENT/REN ting License Nu		
3. CONTRACT NUMBER(S)	4. FIRST SHIPMENT DAT	E 5. LAST SHIPMENT DATE		6. PROPOSED EXPIRATION DAT		DATE		
09PEC-EQPJ012W	07/01/20	09	12/31/2011		1	2/31/2011		
PART C. TO BE COMPLE (If more space is need			COMBINED LICENS ages 3-4 first, and then atta				WALS	
7. NAME(S) / ADDRESS(ES) OF SUPPLI			S) OF INTERMEDIATE			S) OF ULTIMATE		
AND/OR OTHER PARTIES TO THE E	FORT FOREIG	GN CONSIGNEE	(5)		CONSIGNEE			
·						Petroleum	l I	
				Burea			:	
				Hongmen, Xinxiang, 453700 Henan Prov. China				
				**See	page 3**	ł <sup>1</sup>		
		1.1						
·								
7a. FUNCTION(S) PERFORMED/SERVICE(S) F	PROVIDED 8a. INTERM	(EDIATE USE(S)		9a. ULTIMATE	E END USE(S)			
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCE NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT		२	MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	10b. MAX Eł OR WG	NRICHMENT	10c. MAX ISOT WGT (KG)		
						2009 1001		
11. FOREIGN OBLIGATIONS (BY COUN	TRY AND BY PERCENTA	GE OF MAXIMUI	M TOTAL VOLUME)	· · ·		<u> </u>		
			· · · · · · · · · · · · · · · · · · ·					

				Page 2 of 3	
RC FORM 7		· · · · · · · · · · · · · · · · · · ·	U.S. NUCLEAR REGU	JLATORY COMMISSION	
	PLICATION FO	R NRC EXPORT/IN	IPORT		
		T, OR RENEWAL (			
	MBER	DAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC	
PCB 128,00 /	V /F			and a second	
PART D. TO BE COMPLETED FOR (If more space is needed to comp					
SUPPLIERS AND/OR OTHER PARTIES CONSIGNEE(S)		ESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(E CONSIGNEE(S)	S) OF ULTIMATE	
TO IMPORT					
				1.	
a. NRC EXPORT LICENSE NUMBER(S)		ER(S) / EXPIRATION DATE(S)			
(if applicable)	IJA, LICENSE NOMB	ER(3) / EXFIRATION DATE(3)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		
	· ·				
	13b. INTERMEDIATE	USE(S)	14b. ULTIMATE END USE(S)		
DESCRIPTION OF RADIOACTIVE MATERIALS, S	SEALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT (KG)	
See Cover page and page 3 of t	his form	TOTAL ACTIVITY (TBq)			
bee cover page and page 5 of t		, , , , , , , , , , , , , , , , , , ,			
Category 2 quantities of Am-24					
Am-241/Be that are in the exce terebeequrels threshold	ess of the 0.6				
terebeequreis intesnoid					
6. FOREIGN OBLIGATIONS (BY COUNTRY AND B	Y PERCENTAGE OF MA	KIMUM TOTAL VOLUME)	, ·		
7. ADDITIONAL INFORMATION					
PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?		17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED?			
	authorized official,	hereby certify that this appl	ication is prepared in c	onformity with Title10,	
		at all information provided	is correct to the best of		
a. PRINT NAME AND TITLE OF AUTHORIZED OFFICIAL		18b. SIGNATURE – AUTHORIZ	ED OFFICIAL	18c. DATE	
Cindy Dorris ITC Administrator				06/12/2009	
		•			
				( ncon /	
				por u	

Page 3 of 3

NRC FORM 7 **U.S. NUCLEAR REGULATORY COMMISSION** (8-2007) 10 CFR 110 **APPLICATION FOR NRC EXPORT/IMPORT** LICENSE, AMENDMENT, OR RENEWAL (Continued) LICENSE NUMBER DOCKET NUMB V PUBLIC OR NON-PUBLIC H,00ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry) Application for a Specific License to export and sell sources (per cover page) to SinoPec USA/SinoPec North Petroleum Bureau, contract number: 09PEC-EQPJ012W Sources: (3 qty) 2 mCi Th232 = .000074 TBg(3 qty) 1.78 Ci Cs137 = 0.6586 TBg  $C \neq 2$ (3 qty) 16 Ci Am241/Be = .0592 TBg  $C \ll 3^{-1}$ (3 qty) .5 Ci Am241/Be = .0185 TBg  $C_{\alpha}$  + (3qty) 600 nCi Cs137 = .00000003 TBg Please see attached cover page and support documents.

CB/28,00

## HALLIBURTON

International Trade Compliance Group 2101 CityWest Blvd., Bldg. 2, 4th Fir • Houston, Tx 77042 Direct: 713-839-2000 • Fax: 713-839-4564

June 12, 2009

Deputy Director, Office of International Programs U.S. Nuclear Regulatory Commission Mail Stop O-4E21 11555 Rockville Pike Rockville, Maryland 20852

## RE: Application for New Specific License for the Export of Americium in amounts exceeding SI Limits – NRC 10 CFR, Part 110

Deputy Director,

Halliburton Energy Services, Inc. is applying for a **specific license to export and sell** three (3) each .000074 TBg (2.0 mCi) Th232 sources and three (3) each 0.6586 TBg (1.78 Ci) Cs137 sources, three (3) .0592 TBg (16 Ci) Am241/Be sources, three (3) each 0.0185 TBg (.5 Ci) Am241/Be sources, and three (3) each .00000003 TBg (600 nCi) Cs137 sources to *SinoPec USA, Inc.* for the End User *SinoPec North Petroleum Bureau*. These materials will be used to calibrate downhole well logging equipment for the completion of an oil or gas well prior to the production, or to enhance production of existing wells in China. These items are subject to the export licensing jurisdiction of the U. S. Nuclear Regulatory Commission. Enclosed please find Halliburton's check in the amount of \$4600.00 (Forty six hundred dollars) as the application fee for this license.

Halliburton Energy Services in consideration of Title 10, Part 110.42 (c) of the Code of Federal Regulations submits that the NRC-Controlled Items proposed for export are not inimical to the common defense and security of the United States and the proposed exports are consistent with the policies and objectives of the United States Government.

Included in the application package please find a completed and signed copy of NRC Form 7, "Application for License to Export Nuclear Material and Equipment," with attachment.

If you should have any questions please do not hesitate to call or write at the above number or address.

Sincerely,

Cindy Dorris Halliburton Energy Services Ph: 713-839-4566

16-16-07

CB128.00

Email: cynthia.dorris@halliburton.com

Enc: NRC Form 7 Halliburton Check for Application Support Documents