## NRC FORM 7 **U. S. NUCLEAR REGULATORY COMMISSION**

(07-2019) **10 CFR 110** 

## APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S)

APPROVED BY OMB: NO. 3150-0027

EXPIRES: 02/28/2022

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 Information Services Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by e-mail to Infocollects.Resource@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 and display a currently valid OMB control number the NEO may occur conclude the sponsor, and a person is not

required to respond to, the information collection.							
PART A. FOR NRC	X Public OR		Non-Public	Date Received 05/18/2020 J	MS		
License Number PXB220.01	D	Oocket Number 11006304		/	Adams Accession Number		
PART B. TO BE COMPLETED FOR ALL LICENSES, AMENDMENTS, RENEWALS, OR CONSENT REQUESTS (If more space is needed to complete any of the items, use Pages 3-4 first, and then attach additional sheets, if necessary.)							
Name and Address of Application     Baker Hughes Oilfield	1a. Name of James E		t's Contact	1b. Applicant's Reference Number Renewal BHI-North Sudan			
Attn: James Elrod 2001 Rankin Road Houston, Texas 7707	1c. Office Telephone Number 713-879-3627			1d. Office Facsimile Telephone Number Not Applicable			
Tiousion, Toxas Tror		1e. Applicant's E-mail Address james.elrod@bakerhughes.com					
2. Type of Action Requested	C, E) Amendment/	E) Amendment/Renewal Current Licen			se Number: PXB220.00		
(Check one)	Import (Parts B, D	D, E) Consent Req	uest (Par	ts B, C) Current Lice	nse Number:		
3. Contract Number(s) Not Applicable			4.	First Shipment Date N/A	5. Last Shipment Date N/A	6. Proposed Expiration Date May 31, 2023	
PART C. TO BE COMPLETED FOR EXPORT LICENSES, AMENDMENTS, OR RENEWALS (If more space is needed to complete any of the items, use Pages 3-4 first, and then attach additional sheets, if necessary.)							
7. Name(s)/Address(es) of U. S. Suppliers and/or other U. S. Parties to the Export		Name(s)/Address(es) of Intermediate     Foreign Consignee(s)		Name(s)/Address(es) of Ultimate Foreign     Consignee(s)			
None		None		See Attachment A - Page 1			
7a. Function(s) Performed/Service(s) Provided 8a		8a. Intermediate Use(s)			9a. Ultimate End Use(s)		
Not Applicable		Not Applicable			See Attachment A - Page 1		
Description of Radioactive M Equipment, or Components of Equipment for Export		Ele	aximum Total Volume/ ement WGT (KG), or tal Activity (TBq)	10b. Max Enrichment or WGT%	10c. Max Isotope WGT (KG)		
See Attachment A - Pages 2 and 3				Attachment A - s 2 and 3	See Attachment A	See Attachment A - Pages 2 and 3	
11. Foreign origin (or obligation Not Applicable	s by country and, if know	n, by percentage of maxim	num total v	volume)			

NRC FORM 7 (07-2019) 10 CFR 110 LICE	APPLICATIO	ON FOR NRC EX		ORT	LATORY COMMISSION
	Docket Number	<u> </u>	cession Number		,
PXB220.01	11006304	Additis Ac	cession Number	X Public	OR Non-Public
	O BE COMPLETED FOI ded to complete any of the it				
12. Name(s)/Address(es) of Foreign Sup other Foreign Parties to Import		ddress(es) of Foreign te Consignee(s)	or U. S.	14. Name(s)/Address(es) of U. S. Consignee(s)	f Ultimate
Not Applicable	Not Applio	cable		Baker Hughes Oilfid Houston Technolog 2001 Rankin Road Houston, Texas 770	•
12a. NRC Export License Number(s) (if a	applicable) 13a. License N	13a. License Number(s) / Expiration Date(s)  Not Applicable		14a. License Number(s) / Expiration Date(s) Texas License L04452	
Not Applicable	Not Applic			Expiration: November 30, 2022	
13b. Intermedia Not Applica		. ,		14b. Ultimate End Use(s) Evaluation and re-distribution for Oil and Gas Well Logging Operations	
15. Description of Radioactive Materials,	Sealed Sources, Nuclear Faciliti	Elem	mum Total Volume/ ent WGT (KG), or Activity (TBq)	15b. Max Enrichment or WGT%	15c. Max Isotope WGT (KG)
See Attachment A - Pages 2	2 and 3		tachment A - 2 and 3	See Attachment A - Pages 2 and 3	See Attachment A - Pages 2 and 3
16. Foreign obligations (By country and be Not Applicable	oy Percentage of Maximum Total	l Volume)			
	MPLETED FOR ALL LICE  ded to complete any of the it	•	·		. ,
17. Additional Information provided on pa	ges 3, 4, and/or separate sheets  No	5? 1	7a. Copies of Recipie	ent's Authorizations Provided' Yes  No	?
18. Certification:  I, the applicant's authorized officiand that all information provided			pared in conformi	ity with Title10, Code of	Federal Regulations,
18a. Print Name and Title of Authorized C Chris Green, Plant Di		18b. Signature Authorized Official  Chris Green DN: cn=Chris Green, o=Baker Hughes, ou, email-chris green/gbakerhughes,com, c=US Date: 2020.05.12 12:44:42 -05'00'			

NRC FORM 7 (07-2019) 10 CFR 110	U. S. NUCLEAR REGULATORY COMMISSION  APPLICATION FOR NRC EXPORT OR IMPORT  LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued)					
License Number	Docket Number	Adams Accession Number				
PXB220.01	11006304		Public OR Non-Public			
Additional Information (Reference	ce applicable block numbers from page	1 and/or page 2 for each entry)				



James K Elrod Radiation Safety Officer Baker Hughes Oilfield Operations, LLC Houston, Texas 77073 United States of America

May 8, 2020

Subject: North Sudan Export License Renewal PXB220.00

To: Joanne Savoy Stephen C. Baker

Dear Joanne and Stephen,

The purpose of this letter is to request the renewal of the Sudan export license of radioactive material for future oil well logging operations in the country of North Sudan. The attached application and supporting documentation outlines our request and adheres to all government regulations set forth by the US Nuclear Regulatory Commission.

This application is a few days late due to our current working conditions related to the Coronavirus situation that has hit our country. I humbly apologize for this but have hopes that the NRC will provide some leniency due to this issue.

Please note that Baker Hughes does not wish to change any of the currently approved stipulations or criteria initially approved by the NRC when the license was granted.

Any information you have questions or concerns with feel free to contact me at any time. Baker Hughes will be more than willing to work with any issues you may have. My contact information is provided in the supporting documentation and on this letter.

Regards,

James Elrod

Radiation Safety Officer

Baker Hughes Houston Technology Center

Office: 713-879-3627 Cell: 713-205-3031