NRC FOR	RM 7
(12-19-2023) 10 CFR 110	HUCLEAR REGULATO
	STIMP ****

U. S. NUCLEAR REGULATORY COMMISSION

APPROVED BY OMB: NO. 3150-0027 Estimated burden per response to comply with this mandatory collection request: 2.4 hours. This submittal is

EXPIRES: 05/31/2025

reviewed to ensure that the applicable statutory, regulatory, and policy considerations are satisfied. Send comments regarding burden estimate to the FOIA, Library, and Information Collections Branch (T-6 A10M), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by email to Infocollects Resource@nrc.gov, and the OMB reviewer at: OMB Office of Information and Regulatory Affairs, (3150-0027), Attn: Desk Officer for APPLICATION FOR NRC EXPORT OR IMPORT

LICENSE, AMENDMENT, RENEWAL, the Nuclear Regulatory Commission, 725 17th Street NW, Washington, DC 20503; email. OR CONSENT REQUEST(S) oira_submission@omb.eop.gov. The NRC may not conduct or sponsor, and a person is not required to respond (See Instructions on Pages 4 and 5) to, a collection of information unless the document requesting or requiring the collection displays a currently valid Date Received PART A. FOR NRC USE ONLY X Non-Public Public OR 3/10/2025 Docket Number 11006627 License Number Adams Accession Number PXB251.00 PART B. TO BE COMPLETED FOR <u>ALL</u> 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.) 1. Name and Address of Applicant/Licensee 1a. Name of Applicant's Contact 1b. Applicant's Reference Number Schlumberger Technology Corporation Charles Deible SLB-NRC-EX-CM CG 300 Schlumberger Drive MD-225 Sugar Land, Texas 77478 1c. Office Telephone Number 1d. Office Facsimile Telephone Number 281-285-8775 M: 832-586-5620 1e. Applicant's Email Address deible1@slb.com 2. Type of Action Requested Export (Parts B, C, E) Amendment/Renewal Current License Number: Import (Parts B, D, E) Consent Request (Parts B, C) Current License Number: 3. Contract Number(s) 4. First Shipment Date 6. Proposed Expiration Date 5. Last Shipment Date 3/3/2027 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 8. Name(s)/Address(es) of Intermediate 9. Name(s)/Address(es) of Ultimate Foreign other U. S. Parties to the Export Foreign Consignee(s) Consignee(s) Nuclear Sources and Services, Inc. Intermediate Consignees listed in Subsidiaries wholly owned by Schlumberger Limited in the countries 5711 Etheridge Street Attachment 1. Houston, TX 77087 listed in Attachment 2 7a. Function(s) Performed/Service(s) Provided 8a. Intermediate Use(s) 9a. Ultimate End Use(s) Freight forwarding and customs Package for Export Oilfield Servicing 10. Description of Radioactive Materials, Sealed Sources, Nuclear Facilities, 10a. Maximum Total Volume/ 10b. Max Enrichment 10c Max Isotope Equipment, or Components; for Nuclear Equipment include Total Dollar Value Element WGT (KG), or or WGT% WGT (KG) Total Activity (TBq) of Equipment for Export Category 2 quantities of Cs-137, Am-241/Be, Cf-252 to be used for Downhole Well Logging listed in Attachment 11. Foreign origin or obligations by country and, if known, by percentage of maximum total volume (leave blank for byproduct licenses)

NRC FORM 7									
(12-19-2023) 10 CFR 110	Α	PPLICATION	I FOR	NRC EXPORT OR IMPO	ORT				
LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued)									
License Number Doc	ket Number	Adams Accession Number			I_				
PXB251.00	1100	06627		X Public OR Non-Public					
PART D. TO BE COMPLETED FOR IMPORT 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.)									
12. Name(s)/Address(es) of Foreign Supplier other Foreign Parties to Import	rs and/or			of Foreign or U. S.		Address(es) o	f Ultimate		
other Foreign Parties to Import		Intermediate Consignee(s)		U. S. Consignee(s)					
12a. NRC Export License Number(s) (if appli	icable)	13a License No	mhor(a)	Expiration Date(s)	14a. License Number(s) / Expiration Date(s)				
Tza. NNO Export Electise Number(s) (ii appii	icable)	ioa. Licerise Nu	ilibei(s) i	Expiration Date(s)	14a. Licerise	Number(s) / L	Expiration Date(s)		
	-	13b. Intermediate Use(s)		14b. Ultimate End Use(s)					
15. Description of Radioactive Materials, Sea	aled Sources,	Nuclear Facilitie	s	15a. Maximum Total Volume/ Element WGT (KG), or	15b. Max Enr		15c. Max Isotope WGT (KG)		
			Total Activity (TBq)	01 7701	70	WOT (NO)			
16. Foreign obligations (By country and by P	ercentage of N	Maximum Total \	/olume)				ı		
PART E. TO BE COMPL									
(If more space is needed 17. Additional Information provided on pages				Pages 3-4 first, and then at			•		
17. Additional Information provided on pages 3, 4, and/or separate sheets? 17a. Copies of Recipient's Authorizations Provided? Yes No Yes No									
19 Cortification:									
 Certification: the applicant's authorized official, I 	hereby certi	ify that this a	plicati	on is prepared in conform	ity with Title	10, Code of	f Federal Regulations.		
l, the applicant's authorized official, hereby certify that this application is prepared in conformity with Title10, Code of Federal Regulations, and that all information provided is correct to the best of my knowledge.									
18a. Print Name and Title of Authorized Offic Charles Deible, Radiation Safety (18b. Sig	nature Charle	DN: OU=0	igned by Charles Compliance, O= irger, CN=Charle	rac. Date		
Shanes Boible, Nadiation Galety (CIIIOGI				Reason: I	e1@slb.com am approving th	2/2/2025		
				— Deibl		: Sugar Land 5.03.03 11:49.06	5-U6 UU		
NRC FORM 7 (12-19-2023)						Editor Version:			

Attachment 1 - 8. Name(s)/Address(es) of Intermediate Foreign Consignee(s)

Cameroon

Intermediate Consignees

Addax Petroleum Cameroon Company LLC

Immeuble SCI L'Olivier 24 Rue De La Motte Piquet Bonanjo, Douala, Cameroon

Amt Cameroon SA

Avenue Charles De Gaulle, Bp 15651 Douala, Cameroon

Aramex Emirates LLC. Dubai

Plot WF-07 Dubai Logistics City Dubai, United Arab Emirates

Bollore Africa Logistics

Zone Des Professions Maritimes, Bp 263 Douala, Cameroon

DHL Global Forwarding Netherlands

Schlumberger Eu Hub, Oliphantweg 10 Rotterdam, Netherlands

DHL International Equatorial Guinea

Calle Enrique Nvo, Malabo, Equatorial Guinea

DHL International Guinea Equatorial

Malabo Office C/ Enrique Nvo Malabo, Equatorial Guinea

Eagle Cameroon

Base Du Wouri, Bp 2 604 Douala, Cameroon

EurOil Limited

Boulevard De La Liberte Douala, Cameroon

Gaz Du Cameroon

741 Rue Vasnitex, Bonapriso Douala, Cameroon

Glencore Exploration Cameroon Limited

Matanda House Bonapriso, Avenue Du General De Gaule. Rue Uta Douala, Cameroon

IMGSA

Carretera K5 Malabo, Equatorial Guinea

K5 Oil Centre

Carretera de Aeropuerto Km5 MALABO-Bioko, Equatorial Guinea

Kosmos Energy Equatorial Guinea

Highway, Airport 'Ela Nguema (Energy Square) Malabo II, Equatorial Guinea

Marathon EG Production Ltd

Punta Europa Malabo, Equatorial Guinea

Mobil Equatorial Guinea, Inc

Apdo Correos N 654 Malabo, Equatorial Guinea

Noble Energy Cameroon, Ltd.

Bp 11037 12532 Immeuble Credit Foncier Du Cameroon, Eme Etage Yaounde, Cameroon

Noble Energy Cameroon, Ltd.

12532 Immeuble Credit Foncier Du Cameroon, Eme Etage Yaounde, Cameroon

Noble Energy EG Ltd.

Autovia Malabo II Malabo, Equatorial Guinea

Attachment 1 - 8. Name(s)/Address(es) of Intermediate Foreign Consignee(s)

Oilfield Services Equatorial Guinea

Carretera Aeropuerto Km 5 Malabo Bioko, Equatorial Guinea

Perenco Cameroon

Base Du Wouri, Bp 1225 Douala, Cameroon

Perenco Oil & Gas

Base Du Wouri, Bp 18555 Douala, Cameroon

Perenco Oil & Gas

Base Du Wouri, Douala, Cameroon

Perenco Oil & Gas Cameroon

Immeuble Saticam-Bata, Bld Du President Ahmadou Ahidjo, Douala, Cameroon

Perenco Rio Del Rey

Base Du Wouri, Bp 2214 Douala, Cameroon

Petroleum Equipment and Supplies FZE

C/O Rule Wave Bv, Inbound Department Energieweg 2, Port Number: 415 4791 Rn, Moerdijk, Netherlands

Schlumberger Seaco Inc.

C/O Trident Energy EG Ltd.
Carretera de Aeropuerto KM5
Malabo, Equatorial Guinea

Schlumberger Seaco Inc.

8 Aquilino De La Guardia Panama City, Panama

Societe Camerounaise Des Explosifs

5, Rue Castelnau, Rc 1685

Douala, Cameroon

Special Cargo Services

Breguetlaan 7/9 Skypark Schiphol Airport Oude Meer, Netherlands

Total E&P

Base De Wouri, Bp 2214 Douala, Cameroon

Trident Equatorial Guinea, Inc.

Candy Vista Mar, First Floor Paseo Maritimo S/N - Apartado 834 Bata, Equatorial Guinea

Congo, Democratic Republic of (Kinshasa)

Intermediate Consignees

ENI Congo S.A

125-126, Avenue Charles De Gaulle Pointe Noire, Congo

Muanda International Oil Company Limited

Muanda, Banana Base, Kinshasa, Congo

Ocean Express

Avenue De Loango, Zi De La Foire Pointe Noire, Congo

Ocean Express

Zi De La Foire, Bp 646, Pointe-Noire, Congo

Perenco -Rep C/O

Banana Port, Muanda, Kinshasa, Congo

Societe Nationale Des Petroles Congolais

Avenue Du General De Gaulle Bp 188

Attachment 1 - 8. Name(s)/Address(es) of Intermediate Foreign Consignee(s)

Pointe Noire, Congo

Soco E&P Congo

Immeuble Socotrans Pointe Noire, Congo

Special Cargo Services

Breguetlaan 7/9 Skypark Schiphol Airport Oude Meer, Netherlands

Total E&P Congo

Avenue, Raymond Poincare Pointe Noire, Congo

Transit Express

09 Rue Djoumouta Centre Ville Bp 4674 Pointe-Noire, Congo

Attachment 2 - 9. Name(s)/Address(es) of Ultimate Foreign Consignee(s)

Cameroon

Ultimate Consignees

SLB Cameroon SARL

Zone Portuaire CNIC/UIC du Wouri Wouri Wouri Douala Cameroon 5399

Congo, Democratic Republic of (Kinshasa)

Ultimate Consignees

Schlumberger Logelco, Inc. (Branch)- Republic of Congo

Zone Industrielle de la Foire BP 602 CG0010 Pointe-Noire, Republic of the Congo 602

10. Description of Radioactive Materials, Sealed Sources, Nuclear Facilities, Equipment, or Components; for Nuclear Equipment include Total Dollar Value of Equipment for Export

Isotope	Per Source Activity	Maximum Number of Sources in a single shipment	Maximum Activity of all sources for each isotope in a single shipment	End Use
Cs-137	No single source to exceed 0.074 TBq (2 Ci)	8	0.592 TBq (16 Ci)	Sealed source for Well Logging
Am-241/Be	No single source to exceed 0.592 TBq (16 Ci)	6	3.552 (96 Ci)	Sealed Neutron Source for Well Logging
Cf-252	No single source to exceed 7.4 E-4 TBq (0.019 Ci)	4	2.96 E-3 TBq (0.076 Ci)	Sealed Neutron Source for Well Logging
Cs-137	No single source to exceed 6 E-5 TBq (0.06 mCi)	20	1.20 E-03 TBq (1.2 Ci)	Detector stabilization in well logging instrument

Charles Deible Radiation Safety Officer

March 3, 2025

Ms. Sabrina Atack
Deputy Director,
Office of International Programs
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, Maryland 20852

RE: Application for NRC Export License

Dear Ms. Atack:

Enclosed is an NRC Form 7 requesting an NRC export license to be issued to Schlumberger Technology Corporation (STC). This license authorizes the export of certain byproduct materials contained in sealed sources and associated equipment to affiliated companies in Cameroon and Congo, Republic of (Brazzaville) listed in our application.

This license authorizes the export of certain byproduct materials contained in sealed sources and associated equipment to affiliated companies listed in our application.

The request includes:

- NRC Form 7 Application
- Attachment 1: Intermediate Consignees
- Attachment 2: Ultimate Consignees
- Attachment 3: Description of Radioactive Materials

Nuclear Sources and Services, Inc. will package the radioactive materials for export, but Schlumberger Technology Corporation will remain the United States Principal Party in Interest (USPPI).

The ultimate consignees will use these byproduct materials in connection with oilfield service activities conducted in the countries listed on the application (e.g. well logging and hydraulic fracturing).

If you have any questions regarding this application or require any additional information, you may contact me at 281-285-8775 or <u>deible1@slb.com</u>.

Sincerely,

Charles Deible

Radiation Safety Officer