

NRC FORM 7 (8-2010) 10 CFR 110		U.S. NUCLEAR REGULATORY COMMISSION		APPROVED BY OMB: NO. 3150-0027		EXPIRES: 08/31/2012	
APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, OR RENEWAL (See Instructions on Pages 4 and 5)				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 F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet 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 not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.			
PART A. FOR NRC USE ONLY		<input checked="" type="checkbox"/> PUBLIC OR <input type="checkbox"/> NON-PUBLIC		DATE RECEIVED APR 15 2011 <i>Rec'd JC</i>			
LICENSE NUMBER XB1326		DOCKET NUMBER 11005932		ADAMS ACCESSION NUMBER			
PART B. TO BE COMPLETED FOR ALL 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.)							
1. NAME AND ADDRESS OF APPLICANT/LICENSEE HYDRAULIC POWER TECHNOLOGY-TEXAS INC. 18109 FOUST DRIVE BUDA, TX 78610			1a. NAME OF APPLICANT'S CONTACT MARY RAMOS		1b. APPLICANT'S REFERENCE NUMBER APP04-06-11		
			1c. PHONE NUMBER (512) 295-4234		1d. FAX NUMBER (512) 295-3297		
			1e. E-MAIL ADDRESS mramos@hpt-texas.com				
2. TYPE OF ACTION REQUESTED (Check One)							
<input checked="" type="checkbox"/> EXPORT (Parts B, C, E) <input type="checkbox"/> IMPORT (Parts B, D, E) <input type="checkbox"/> AMENDMENT/RENEWAL Existing License Number:							
3. CONTRACT NUMBER(S) N/A		4. FIRST SHIPMENT DATE SEE ATTACHED PG. 4		5. LAST SHIPMENT DATE SEE ATTACHED PG. 4		6. PROPOSED EXPIRATION DATE SEE ATTACHED PG. 4	
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 SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT THERMO MEASURETECH 1410 GILLINGHAM LANE SUGAR LAND, TX 77478			8. NAME(S) / ADDRESS(ES) OF INTERMEDIATE FOREIGN CONSIGNEE(S) N/A		9. NAME(S) / ADDRESS(ES) OF ULTIMATE FOREIGN CONSIGNEE(S) SOUTH OIL COMPANY MINISTRY OF OIL BASRAH, IRAQ		
7a. FUNCTION(S) PERFORMED/SERVICE(S) PROVIDED DENSITY GAUGE SUPPLIER			8a. INTERMEDIATE USE(S) N/A		9a. ULTIMATE END USE(S) SEE ATTACHMENT LETTER PG 4		
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT (2) Device on equipment: Density or Level Gauging Source Housing Model # 5190, S/N B7883, B7884 (2) Equipment: Twin Cement Pumping Unit Truck Mounted. Total value:  cont. pg 3				10a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq) .0074 Tbj per source activity		10b. MAX ENRICHMENT OR WGT %	10c. MAX ISOTOPE WGT (KG)
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)							

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U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT OR IMPORT
LICENSE, AMENDMENT, OR RENEWAL (Continued)

LICENSE NUMBER XB1326	DOCKET NUMBER 11005932	ADAMS ACCESSION NUMBER	<input checked="" type="checkbox"/> PUBLIC OR <input type="checkbox"/> NON-PUBLIC
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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 SUPPLIERS AND/OR OTHER PARTIES TO IMPORT N/A	13. NAME(S) / ADDRESS(ES) OF INTERMEDIATE CONSIGNEE(S) N/A	14. NAME(S) / ADDRESS(ES) OF ULTIMATE U. S. CONSIGNEE(S) N/A	
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable) N/A	13a. LICENSE NUMBER(S) / EXPIRATION DATE(S) N/A	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S) N/A	
	13b. INTERMEDIATE USE(S) N/A	14b. ULTIMATE END USE(S) N/A	
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES N/A	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq) N/A	15b. MAX ENRICHMENT OR WGT % N/A	15c. MAX ISOTOPE WGT (KG) N/A
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME) N/A			

PART E. TO BE COMPLETED FOR ALL LICENSES, AMENDMENTS, OR RENEWALS

17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS? <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
18. CERTIFICATION: I, the applicant's authorized official, hereby certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information provided is correct to the best of my knowledge.		
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFICIAL Auday Saffar General Manager	18b. SIGNATURE -- AUTHORIZED OFFICIAL 	18c. DATE 04/06/2011

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**APPLICATION FOR NRC EXPORT OR IMPORT
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ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)

PAGE 1 , BOX 10:
Sealed sources: Cs-137

PAGE 1 , BOX 9A PURCHASE ORDER FROM ULTIMATE FOREIGN COSIGNEE PG. 5

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JC



HYDRAULIC POWER TECHNOLOGY



PG. 4 OF 5

April 6, 2011

U.S. Nuclear Regulatory Commission
Deputy Director
11555 Rockville Pike
Rockville, MD 20852

RE: SPECIFIC LICENSE APPLICATION

To Whom It May Concern:

Hydraulic Power Technology of Texas Inc. (HPT) is building two Cement Pumping Units with Nuclear Densitometers for South Oil Company (SOC) of Iraq. The estimated delivery for both units is in October 2011.

End User:

The end user would be South Oil Company (SOC) which is wholly owned by the Iraqi Ministry of Oil and the Iraqi Government. The company oversees oil-field management in the south of Iraq. Additional information can be obtained from SOC or MoO websites:

www.oil.gov.iq

www.soc.gov.iq

End Use:

The truck mounted cementing unit is designed to reliably mix and pump cement slurry with minimal maintenance in rugged oil field conditions and extremely harsh on-land environments. Typical application is oil well service and stimulation jobs. The nuclear densitometer is used to accurately control the density of the cement slurry during mixing.

Final Destination:

The units will be used for well servicing in Iraq south oil fields.

Note:

HPT won SOC contract 2911 in based on an open tender. Please refer to enclosed, Tender document, Purchase Order and Letter of Credit.

Do not hesitate to contact HPT for any further information regarding this contract.

Best Regards,

Dave Benner
Hydraulic Power Technology

ENCLOSED:

Form 7

Check for application fee \$9,900.00

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HYDRAULIC POWER TECHNOLOGY



April 12, 2011

U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852

RE: SPECIFIC LICENSE APPLICATION

To Whom It May Concern:

Please find enclosed application fee of \$9900.00 for Hydraulic Power Technology-Texas Inc., which was not included with NRC Form 7 due to an oversight. Our Case Officer is Jennifer Tobin Wollenweber (301)415-2328.

If you need any other information please do not hesitate to ask, you can reach me at 512-295-4234.

Best Regards,
Mary Ramos

Hydraulic Power Technology

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