NRC FORM 7 (02-2016) 10 CFR 110



U. S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB: NO. 3150-0027

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

EXPIRES: 11/30/2018

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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 FOIA, Privacy, and Information Collections Branch (T-5 F53), 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 not display a currently valid OMB control number, the NRC may not conduct or sponger, and a person is not required to respond to the information collection.

(See Instructions of	rayes 4 and 5)	sponsor, and a person is	not required to respond to, the in	formation collection.	
PART A. FOR NRC USE ONLY	PUBLIC	OR NON-PUBLIC	DATE RECEIVED		
ICENSE NUMBER	DOCKET NUMBER		ADAMS ACCESSION NUMBER		
X5NM 3775	11006240	11006240			
PART B. TO BE COMPLETED FO	OR ALL LICENSE plete any of the items,	ES, AMENDMENTS, REluse Pages 3-4 first, and then a	NEWALS, OR CON	SENT REQUESTS if necessary.)	
1. NAME AND ADDRESS OF APPLICANT/LICENSEE Thermo Fisher Scientific 10010 Mesa Rim Road 1a. NAME Robert E 1c. PHONI		OF APPLICANT'S CONTACT Barnes	1b. APPLICANT'S REFERENCE NUMBER 24017/24325/26471/27204		
		NE NUMBER (858) 882-1356	1d. FAX NUMBER (858) 882-1356		
San Diego CA 92121	IL ADDRESS nes@thermofisher.com				
- 4 ▼ 0	ore) ORT B, D, E)	AMENDMENT/RENEWA Current License Number	L 🗍 a	ISENT REQUEST (Parts B, C) nt License Number:	
3. CONTRACT NUMBER(S) 4. FIRST SI Y10-00050-012, 2014005983	7/30/2016	5. LAST SHIPMENT DATE 12/31/2019		SED EXPIRATION DATE 12/31/2020	
PART C. TO BE COMP (If more space is needed to comp					
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT 8. NAME(S) / ADDRE FOREIGN CONSIG		9. NAME(S) / ADDRESS(ES) OF FOREIGN CONSIGNEE(S) Korea Hydro and Nucle Power Corporation 167 Samsung-Dong Kangnam-Gu Seoul 135-791 Korea for use at Hanul 1-2, Ha and Shin Hanul 1-2		E(S) uclear	
FUNCTION(S) PERFORMED/SERVICE(S) PROVIDED	8a. INTERMEDIATE USE(S)		9a. ULTIMATE END USE(S) Neutron Flux Monitoring		
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS; FOR NUCLEAR EQUIPMENT INCLUDE TOTAL DOLLAR VALUE OF EQUIPMENT FOR EXPORT		10a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	10b. MAX ENRICHMENT OR WGT % WGT (KG)		
Fifty four (54) fission chambers each containing between 3.9 to 8.0 grams of enriched Uranium used in neutron flux monitoring systems at six reactors. Each ission chamber has a value of approximately \$\frac{3}{2}\$		0.312 KG of Enriched Uranium	94% 0.293 KG of U-235		
1. FOREIGN OBLIGATIONS (BY COUNTRY AND BY	PERCENTAGE OF MAX	IMUM TOTAL VOLUME)			
one United States 100%					

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APPLICATION FOR NRC EXPORT OR IMPORT LICENSE, AMENDMENT, RENEWAL, OR CONSENT REQUEST(S) (Continued)						
LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSIO		PUBLIC OF	NON-PUBLIC	
	BE COMPLETED FOR eded to complete any of the ite					
12. NAME(S) / ADDRESS(ES) OF FOR SUPPLIERS AND/OR OTHER PAR TO IMPORT	EIGN 13 NAME(S) (A	DDRESS(ES) OF INTERI	MEDIATE 14. NAME		S) OF ULTIMATE U. S.	
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable) 13a. LICENSE NUMBER 13b. INTERMEDIATE		UMBER(S) / EXPIRATIO	N DATE(S) 14a. LICEI	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)		
		ATE USE(S)	14b. ULTIN	14b. ULTIMATE END USE(S)		
15. DESCRIPTION OF RADIOACTIVE IN NUCLEAR FACILITIES	MATERIALS, SEALED SOURCES,	15a. MAX TOTAL V ELEMENT WG TOTAL ACTIVI	T (KG), OR 150. MAX I	ENRICHMENT /GT %	15c. MAX ISOTOPE WGT (KG)	
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME) PART E. TO BE COMPLETED FOR ALL LICENSES, AMENDMENTS, RENEWALS OR CONSENT REQUEST(S)						
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEE	YES 🗸	NO 17a. COPIE	S OF RECIPIENTS' DRIZATIONS PROVID		YES NO	
I, 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 AUTH Robert Barnes Technical Services Manager	HORIZED OFFICIAL		- AUTHORIZED OFFICIA AE BUT		18c. DATE June 22, 2016	

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

LICENSE NUMBER	DOCKET NUMBER	ADAMS ACCESSION NUMBER		
X5,WM3775	11656240	and the state of t		PUBLIC OR NON-PUBLIC
ADDITIONAL INFORMATION (Rei		from page 1 and/or page 2 for e	ach entr	y)

Contract Numbers: U09-0846-012 for Hanul 2 (4 dual fission chambers in four PR detectors) (64 grams U)

U09-0846-012 for Hanul 2 (4 fission chambers in two WR detectors) (16 grams U)

Y10-0050-012 for Hanbit 1 and 2 (8 dual fission chambers in eight PR detectors) (128 grams U) 2014005983 for Shin-Hanul 1 and 2 (24 fission chambers in eight PR/WR detector) (96 grams U) U150909701 for Hanul 1 or 2 (1 dual fission chamber in one spare PR detector) (8 grams U)

Note that the original Export License for U09-0846-012 and Y10-0050-012 was XSNM3701 which has expired.

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