NRC FORM 7 (5-2003) 10 CFR 110 APPLICATION FOR LICENSE TO EXPORT NUCLEAR MATERIAL AND EQUIPMENT (See Instructions on Reverse)						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 Management Branch (T-6 E6), 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 2053. If a means used to impose an Information collection to des 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					
1. APPLICANTS	a. DATE	OF APPLICATION	b. APPLICANTS REFERENCE		collection. 2. NRC US		2	D. LICENS	ENUMBER	7. a	
USE Dec. 13, 2004 DLN:04::105 3. APPLICANT'S NAME AND ADDRESS							<u>フ</u> 1%			169	
a. NAME Framatome ANP, Inc.						4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier)					
b. STREET ADDRESS (Facility Site) 2101 Horn Rapids Road						a. NAME					
e CITY			. STATE	e. ZIP CODE	b. STREET ADDRESS						
Richland` 1. TELEPHONE NUMBER		g. FAX	WA	99354 h. e-mail	c. CITY			d. STATE	e. ZIP CO	DE	
	- (509) 375-8380 - (509) 375-8										
5. FIRST SHIPMEI SCHEDULED	NT 	6. FINAL SHIP SCHEDULE		7. APPLICANT'S CO DELIVERY		8. PROPOSED LICENSE EXPIRATION DATE		9. CONTRACT NO.			
01/01/2005	01/01/2005 12/31/2010		<u> </u>		• • •	12/31/2010					
10. ULTIMATE FOREIGN CONSIGNEE						11. ULTIMATE END USE (Include plant or facility name)					
a. NAME Talwan Power Company					Fuel Channels for use in Chinshan Units 1 & 2 and						
b. STREET ADDRESS (Facility Site) 242 Roosevelt Road, Section 3					Koush	eng Units 1 & 2					
c. CITY d. COUNTRY Taipei 10763 Taiwan					11a DATE REQUIRED 01/01/2005					R	
12. INTERMEDIATE FOREIGN CONSIGNEE						13. INTERMEDIATE END USE					
a NAME											
b. STREET ADDRESS (Facility Site)									8 PH	IVED	
a CITY			d. COUNTR	<u>،</u>					N 2:	10	
	4. INTER	MEDIATE FOREIGN C	13a. DATE REQUIRED								
a. NAME					يە ئە						
b. STREET ADDRESS (Facility Site)											
	<u> </u>		•								
		17. DE	SCRIPTION	• ••• • • • • • • • • • • • • • • • • •	15a, DATE REC						
16. COM CODE (Include	chemica	and physical form nuclear equipme	ofnüclear	r material; give dollar	value of		9. MAX. WT. %	20. MAX. WE	ISOTOPE SHT	21. UNIT	
1,650 Fi	uel Cha	annels for use in	Taipowe	r reactors							
22. FOREIGN OBLIGATIO Japan (100%)	ONS BY C	OUNTRY AND PERCE	NTAGE (Us	e separate sheet if nec	essary)						
23. ADDITIONAL INFORM	MATION C	ON CONSIGNEES, END	USES, AND	PRODUCT DESCRIPTIC	N (Use separa	te sheet if necessary)					
24. The applicant cert correct to the bes		her knowledge	prepared in	n conformity with Title	<u> </u>	deral Regulations; and	that all in	formation Ir	this applic	ation is	
25. AUTHORIZED OFFIC	IAL.	a. SIGNATURE	K.	llan	b. TITLE Senior Scientist						
NRC FORM 7 (5-2003)					14			PRINTE	O ON RECYC	LED PAPER	

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December 14, 2004 DLN:04:105

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U.S. Nuclear Regulatory Commission Attn: Ms. Janice Dunn Lee, Director Office of International Programs Mail Stop 04E21 Washington, DC 20555

Dear Ms. Dunn Lee:

Enclosed is a request for issuance of an export license authorizing the export of fuel channels manufactured in Japan and shipped to the U.S., to be later exported to Taiwan. Approximately 1,650 fuel channels at an approximate cost of \$3,500 each will be shipped over life of this export license. The fuel channels will be used in the following facilities:

Utility	Facilities				
Taiwar Dawar Company	Chinshan Units 1 & 2 and				
Taiwan Power Company	Kuosheng Units 1& 2				

NRC Form 7 is attached with further details as required. In addition, Authorization for Payment by Credit Card totaling \$1,900.00 is enclosed.

If you have any questions, please contact me at (509) 375-8380.

Very truly yours,

D. L. Noss Senior Scientist, Safeguards

Enclosure



