

//00/075 // 00 4/04 GE Energy // 00 508 b Scott P. Murray

XR/35 /06 X COM/019 /06 XCOM//24 /01 Licensing & Liabilities COE

P. O. Box 780 - M/C (K-84) Wilmington, NC 28402 USA

February 2, 2007

T 910-675-5950 F 910-362-5950 Scott.Murray@ge.com

U.S. Nuclear Regulatory Commission Ms. Janice Dunn Lee - Director, Office of International Programs Mail Stop 4E21 One White Flint North 11555 Rockville Pike Rockville, MD 20852-2738

Subject:

GE Request for Written Consent to Transfer of Export Licenses (January 25, 2007)

Dear Ms. Lee:

By letter dated January 25, 2007, General Electric Company (GE) requested the NRC's written approval of license amendments with respect to five identified NRC export licenses, pursuant to 10 CFR § 110.50(b)(6). The request was based upon a planned transaction described in GE's "Request for Consent to the Transfer of Control of GE Licenses to GE-Hitachi Nuclear Energy Americas" dated January 19, 2007.

GE has subsequently confirmed that two of the identified licenses - Export License Nos. XSNM03066 and XSNM02948 - were previously transferred from GE to Global Nuclear Fuel-Americas, LLC by NRC license amendments, and are no longer held by GE. Furthermore, the two referenced export licenses (XSNM03066 and XSNM02948) are unaffected by the proposed transaction described in GE's January 19, 2007 letter.

Accordingly, since no transfer of these two licenses is required, GE is withdrawing its request for amendments to those two licenses and respectfully requests that the NRC process the January 25, 2007 amendment request only with respect to the remaining three export licenses identified - Export License Nos. XR135, XCOM1019, and XCOM1124.

As we have already submitted payment for the processing of five amendments, a refund of the fee for processing the two withdrawn amendment requests (\$640) is hereby also requested.

We apologize for any inconvenience. If you have any further questions, please feel free to call me at 910-675-5950.

Licensing & Liabilities Co

CC:

Ms. Mary Adams, NRC HQ-NMSS Ms. Janice Owens, NRC HQ OIP SPM 07-007



### **Global Nuclear Fuel**

A Joint Venture of GE, Toshiba, & Hitachi

Global Nuclear Fuel - Americas, LLC Mail Code K-84 3901 Castle Hayne Road, Wilmington, NC 28401 (910) 675-5950, Fax (910) 362-5950

February 1, 2007

Carlotta Ann Coates Licensing Officer Office of International Programs U.S. Nuclear Regulatory Commission 11555 Rockville Pike Room O 4E21 Rockville, Maryland 20852-2738 Phone: (301) 415-1787

Subject:

Transfer of Export Licenses

Dear Ms. Coates:

As per our conversation on Friday, January 26, 2007, enclosed is a check in the amount of \$1,600.00 to cover the fees to transfer export licenses referenced in the letter dated January 25, 2007 addressed to Ms. Janice Dunn Lee, Director.

If you have any questions regarding this matter, please contact me on (910) 675-5950.

Sincerely

Scott . Murray, Mana

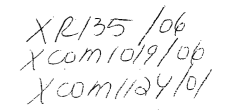
Licensing & Liabilitie

Enclosure

cc:

SPM 07-006

11.001075 11.004104 11.005086





### **GE Energy**

Andrew C. White President & CEO **Nuclear Energy** P.O. Box 780 Wilmington, NC 28402

T 910 675 6001 F 910 675 5523 AndrewC.White@ge.com

January 25, 2007

10 CFR § 110.50(b)(6) 10 CFR § 110.51(a)

U. S. Nuclear Regulatory Commission Ms. Janice Dunn Lee- Director, Office of International Programs Mail Stop 4E21 One White Flint North 11555 Rockville Pike Rockville, MD 20852-2738

Subject:	Request for Writte	Forester to case on come	Ä	
	XSNM03066	UO2 to Mexico	28	
	XSNM02948	UO2 to Spain	772	
	XR135 XCOM1019	Two ABWR's to Taiwan Reactor components to various countries	ų.	$\subseteq$
	XCOM1124	Reactor components to Mexico	<u> </u>	U

Pursuant to 10 CFR § 110.51(a), GE hereby requests NRC's approval of license amendments in order to effect the transfer of the above-captioned export licenses in accordance with 10 CFR 110.50(b)(6). The transfers are related to the transactions described in GE's "Request for Consent to the Transfer of Control of GE Licenses to GE-Hitachi Nuclear Energy Americas" dated January 19, 2007. GE requests NRC approval of the amendments and that the amendments be issued and made effective at the same time as the transfers of licenses and conforming amendments described GE's January 19, 2007 request.

As contemplated by 10 CFR § 110.51(d), the attached NRC Form 7's for each requested license amendment provide the information required for an initial application under 10 CFR 110.32.

In accordance with 10 CFR § 170.21, Schedule of Facility Fees, item K.5, the fee for minor amendments to export licenses that do not involve any substantive changes to the license terms January 25, 2007 Andrew C. White, GE to NRC Page 2

or conditions is \$320.00. Accordingly, please invoice GE in the amount of \$1,600.00 so that this amount can be paid electronically.

If the NRC requires additional information concerning this request, please contact Mr. Chris J. Monetta, General Manager, Environment Safety and Health, at 910-675-6280 or at chris.monetta@ge.com. Service on GE or GE-Hitachi Nuclear Energy Americas, LLC of comments, hearing requests or intervention petitions, or other pleadings, if applicable, should be made to counsel for GE and GE-Hitachi Nuclear Energy Americas, LLC, Mr. Donald J. Silverman, Morgan Lewis & Bockius, LLP, 1111 Pennsylvania Avenue, N.W., Washington, DC 20004 (tel: 202-739-5502; fax: 202-739-3001; email: <a href="mailto:dsilverman@morganlewis.com">dsilverman@morganlewis.com</a>).

Sincerely,

Andrew C. White

Vice-President, General Electric Company

President and CEO, GE-Hitachi Nuclear Energy Americas, LLC

Attachments: NRC Form 7 and conforming amendments.

### ATTACHMENT INDEX

Attachment	License No.	Description
A	XSNM03066	NRC Form 7 and Conforming License Amendment for license to export UO2 to Mexico.
В	XSNM02948	NRC Form 7 and Conforming License Amendment for license to export UO2 to Spain.
С	XR135	NRC Form 7 and Conforming License Amendment for license to export two Advanced Boiling Water Reactors to Taiwan.
D	XCOM1019	NRC Form 7 and Conforming License Amendment to export various reactor components to countries listed in 10 CFR 110.26(a).
Е	XCOM1124	NRC Form 7 and Conforming License Amendment to export various reactor components to Mexico.

# ATTACHMENT A

Page	1	of
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3

NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISSION (6-2006) 10 CFR 110  APPLICATION FOR NRC EXPORT/IMPORT				APPROVED BY OMB Estimated burden per responsubmittal is reviewed to ensure satisfied. Send comm Services Branch (T-5 F52), or by internet e-mail to info	onse to comply w sure that the appl ents regarding I , U.S. Nuclear Re ocollects@nrc.go	ith this mandatory is icable statutory, reported to estimate to egulatory Commiss v, and to the Desk	gulatory, and policy conside the Records and FOIA/F ion, Washington, DC 2055: Officer, Office of Informati	s. This erations Privacy 5-0001, ion and
LICENSE, AMENDMENT, C	OR REN	EWAL		Regulatory Affairs, NEOB- DC 20503. If a means used OMB control number, the	10202, (3150-002 d to impose an in NRC may not c	27), Office of Mana formation collection and uct or sponsor	igement and Budget, Wash n does not display a current n and a nerson is not requ	lington, dy valid uired to
(See Instructions on Pag	e 5)			respond to, the information		onabot or spensor	, and a porcon ratio requ	
PART A. FOR NRC USE ONLY			)R	NON-PUBLIC	DATE RECE		36-07	
EICENSE NUMBER!!  2510306-03	DOCKET NU	IMBER :	ō₽,	4	ADAMS ACC	ESSION NUME	BER	
PART B. TO BE COMP (If more space is needed to complete	LETED F e any of the	OR ALL items, use	LICE Pages	NSES, AMENDN 3-4 first, and then att	MENTS, O	R RENEW	ALS ecessary.)	١
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GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401		1c. PHONE NUMBER			1d. FAX NUMBER			
	1	le. E-MAIL A	DDRES	S				
2. TYPE OF NRC LICENSE REQUESTED (Chec	k One)						· · · · · · · · · · · · · · · · · · ·	
EXPORT IMPORT COMBINED EXPORT/IMPORT AMENDMENT/ (Parts B, C, E) (Parts B, C, D, E)  AMENDMENT/ (Parts B, C, D, E)  XSNM03						umber:		
3. CONTRACT NUMBER(S) 4. FIRST SHIPMENT DATE				ST SHIPMENT DATE 2/31/2009	6. PROPOSED EXPIRATION DATE 12/31/2009			
PART C. TO BE COMPLETED FOR I								LS
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS	8. NAME(S)	/ ADDRESS	(ES) OF	INTERMEDIATE	9. NAME(S)	/ ADDRESS(ES	S) OF ULTIMATE	
AND/OR OTHER PARTIES TO THE EXPORT  Global Nuclear Fuel-Americas, L.L.C.	Istituto Investig	FOREIGN CONSIGNEE(S) Istituto Nacional de Investigaciones Nucleares (ININ)			FOREIGN CONSIGNEE(S)      Commission Federal De Electricidad     Losupa Mariana Blood			lad
Wilmington Nuclear Energy Production Facility 3901 Castle Hayne Road Wilmington, NC 28401	Carretera Mexico-Toluca, KM 36.5 Salazar, Edo de Mexico		Laguna Verde Nuclear Plant Carretera Cardel - Nautla, KM 43.5 Laguna Verde, Veracruz, Mexico			.5		
Willington, NO 20401					2. Instituto Nacional De Investigaciones Nucleares (ININ) Carretera Mexico-Toluca, KM 36.5 Spalazar, Edo de Mexico			
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED	8a. INTERME	TERMEDIATE USE(S)			9a. ULTIMATE END USE(S)			
Supplier	Fuel Fa	abrication		·	Reload	fuel for Lag	una Verde Units	1&2
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES, EQUIPMENT, OR COMPON	IENTS		ELE	( TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq)	10b. MAX E OR WO	NRICHMENT ST %	10c. MAX ISOFOPE WGT (KG)	VEL
9,488.0 kilograms Uranium-235 containe kilograns natural uranium and uranium el w/o maximum, as uranium dioxide (UO2) forms	nriched to	5.0 r	natural uraniur	0.0 kilograms uranium and n enriched to 5.0 ximum.	5.0 w/o m	naximum	9,488 kg	Olp
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11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY F	PERCENTAGE	E'OF MAXIM	IUM TOT	TAL VOLUME)	I		<u></u>	
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NRC FORM 7 (6-2006) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

LICENSE, AMENDMENT, OR RENEWAL (Continued)							
LICENSE NUMBER DOCKET NUMB  XS/V1103066-03 1/0	er 0508/   ad	DAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC			
PART D. TO BE COMPLETED FOR IMPORT ONLY, OR COMBINED 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	13. NAME(S) / ADDRE CONSIGNEE(S)	SS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES) CONSIGNEE(S)	OF ULTIMATE			
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12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUMBE	ER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) /	EXPIRATION DATE(S)			
	13b. INTERMEDIATE	USE(S)	14b. INTERMEDIATE USE(S)				
				CEIVI			
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX-ISOTOPE WGT-(KG)				
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16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY F	PERCENTAGE OF MAX	IMUM TOTAL VOLUME)	<u> </u>				
PART E. TO BE COM	PLETED FOR AL	<u>L</u> LICENSES, AMEND	MENTS, OR RENEW	ALS			
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?	YES NO	17a. COPIES OF RECI AUTHORIZATION		YES 🗸 NO			
		nereby certify that this appliat all information provided					
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFIC Andy White President and Chief Executive Officer o Nuclear Energy America, LLC		18b. SIGNATURE - AUTHORIZ	ED OFFICIAL	18c. DATE			

Page 3 of 3
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U.S. NUCLEAR REGULATORY COMMISSION

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

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LICENSE'NUMBER XXVIIIO3066-03	DOCKET NUMBER (4) - 1/00508/	ADAMS /	ACCESSION NUMBER	PUBLIC	OR DON-PUBL	JC

ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)

The purpose of this Application for NRC Export License Amendment is to amend license XSNM03066 to reflect the transfer of control of the license from General Electric Company (GE) to GE-Hitachi Nuclear Energy Americas, LLC, a newly formed entity. The only change to the License requested by this Amendment application is to change the licensee

from:

General Electric Company 175 Curtner Avenue San Jose, CA 95125

to

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

All other terms and conditions of license XSNM03066 will remain unchanged.

For additional information regarding the transfer of control of this license from General Electric Company (GE) to GE-Hitachi Nuclear Energy Americas, LLC, please refer to the "REQUEST FOR NRC CONSENT TO THE TRANSFER OF CONTROL OF GE LICENSES TO GE-HITACHI NUCLEAR ENERGY AMERICA, LLC AND FOR APPROVAL OF CONFORMING AMENDMENTS", filed electronically with the NRC on January 19, 2007.

107.10

## Anited States of America

**Nuclear Regulatory Commission** 

XSNM03066 Amendment No. 01 Page 1 of 3

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued

to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions herein.

LICENSEE\_

GE-Hitachi Nuclear Energy Americas, LLC

General Electric Company 175 Curtner Avenue San Jose, CA 95125

Attn: M.J. LaRue-

3901 Castle Hayne Road Wilmington, NC 28401 ULTIMATE CONSIGNEE IN FOREIGN COUNTRY

- 1. Comision Federal De Electricidad
  Laguna Verde Nuclear Plant
  Carretera Cardel Nautia, KM 43.5
  Laguna Verde, Veracruz, Mexico
- Instituto Nacional De Investigaciones Nucleares (ININ)
   Carretera Mexico-Toluca, KM 36.5
   Salazar, Edo de Mexico
   (Reload fuel for Laguna Verde Units 1&2)

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

Istituto Nacional de Investigaciones Nucleares (ININ) Carretera Mexico-Toluca, KM 36.5 Salazar, Edo de Mexico

(Fuel Fabrication)

OTHER PARTIES TO EXPORT

Global Nuclear Fuel-Americas, L.L.C. Wilmington Nuclear Energy Production Facility 3901 Castle Hayne Road Wilmington, NC 28401

(Supplier)

APPLICANT'S REF. NO. Ltr Dtd. 2/23/00, 4/7/00 & 9/7/00

COUNTRY OF ULTIMATE DESTINATION Mexico

QUANTITY

nd become her because the respective tenders of the personal perso

DESCRIPTION OF MATERIALS OR FACILITIES

The licensee is authorized to export 9,488.0 kilograms Uranium-235 contained in 256,240.0 kilograms natural uranium and uranium enriched to 5.0 w/o maximum, as uranium dioxide (UO2), in various forms.

The shipment of Australian and Canadian origin material is authorized.

XSNM03066, Amendment No. 01, continued on Page 2

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as emended and the Energy Reorganization Act of 1974.

This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW
BY AUTHORIZED NRC REPRESENTATIVE

Romals D Hawber

Ronald D. Hauber, Deputy Director Office of International Programs

September 29, 2000

DATE OF ISSUANCE

### XSNM03066 Page 2 of 3

### **Description of Material or Facilities - continued**

The license is amended to: 1) show Global Nuclear Fuel - Americas, L.L.C. as the supplier of the material, and 2) authorize the shipment of Australian and Canadlan origin material to Mexico.

Conditions 6 and 8 on page three of this license also apply to this export.

Balance remaining on the license is: 7,814.20 kilograms Uranium-235 and 211,493.55 kilograms uranium.

All other conditions remain unchanged.

NRC FORM 250A

U.S. NUCLEAR REGULATORY COMMISSION

# U.S. NUCLEAR REGULATORY COMMISSION EXPORT LICENSE

License	Number	XSNM03066
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### Conditions

Condition 1 - Licensee shall file with the Customs Officer or the Postmaster two copies, in addition to those otherwise required, of the Shipper's Export Declaration covering each export and mark one of such copies for transmittal to the U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. The following declaration should accompany or be placed on the Shipper's Export Declarations for such exports:

"This shipment is being made pursuant to specific license number (specific license number) filed at (location of customs office where license is filed), on (date license was filed). This license expires on (expiration date of license), and the unshipped balance remaining on this license is sufficient to cover the shipment described on this declaration."

- Condition 2 -- Exports authorized in any country or destination, except Country Groups Q, S, W, X, Y, and Z in Part 370, Supplement No. 1, of the Comprehensive Export Schedule of the U.S Department of Commerce.
- Condition 3 This license covers only the nuclear content of the material.
- Condition 4 The material to be exported under this license shall be shipped in accordance with the physical protection requirements for special nuclear material in 10 CFR 73.
- Condition 5 -- Special nuclear material authorized for export under this license shall not be transported outside the United States in passenger-carrying aircraft in shipments exceeding (1) 20 grams or 20 curies, whichever is less, of plutonium or uranium 233, or (2) 350 grams of uranium 235.
- Condition 6 -- This license authorizes export only and does not authorize the receipt, physical possession, or use of the nuclear material.
- Condition 7 -- The licensee shall complete and submit an NRC Form 741 for each shipment of source material exported under this license.
- Condition 8 -- The licensee shall advise the NRC in the event there is any change in the designation of the company who will package the nuclear material to be exported under this license, or any change in the location of the packaging operation, at least three weeks prior to the scheduled date of export.

# ATTACHMENT B

PRINTED ON RECYCLED PAPER

NRC FORM / U.S. NUCLEAR R (6-2005) 10 CFR 110		submittal is reviewed to ens are satisfied. Send comm Services Branch (T-5 F52),	onse to comply with sure that the applic ents regarding bu U.S. Nuclear Reg	h this mandatory o able statutory, reg urden estimate to pulatory Commissi	collection request: 2.4 hours. This gulatory, and policy considerations to the Records and FOIMPrivacy ion, Washington, DC 20555-0001,			
APPLICATION FOR NRC EX LICENSE, AMENDMENT, O			i	or by internet e-mail to info Regulatory Affairs, NEOB-	collects@nrc.gav, 10202, (3150-0027	and to the Desk ), Office of Mana	Officer, Office of Information and gement and Budget, Washington, does not display a currently valid	
(See Instructions on Pag				OMB control number, the NRC may not conduct or sponsor, and a person is not required respond to, the information collection.				
PART A. FOR NRC USE ONLY	ПA	ÚBLIC (	)R [	NON-PUBLIC	DATE RECEN	/	7 (07	
15 1/17 2-174/-L-3	DOCKET		1/5/4	·7/6	ADAMS ACCE	SSION NUME	BER	
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GE-Hitachi Nuclear Energy Americas, LLC			F APPLIC	CANT'S CONTACT	1b. APF	PLICAN'TS RE	FERENCE NUMBER	
3901 Castle Hayne Road Wilmington, NC 28401		1c. PHONE I	NUMBER	:	1d. FA	X NUMBER		
	1e. E-MAIL ADDRESS							
2. TYPE OF NRC LICENSE REQUESTED (Chec	k One)							
			INED EX B, C, D,	XPORT/IMPORT E)	Existin	IDMENT/REI ng License N KSNMO294	umber: /	
3. CONTRACT NUMBER(S)  4. FIRST SHIPMENT DATE			5. LA	ST SHIPMENT DATE	6. PROPOSED EXPIRATION DATE 12/31/2014			
PART C. TO BE COMPLETED FOR I	EXPORT e any of th	ONLY One items, use	R COI	MBINED LICENS 3-4 first, and then att	SES, AMEN	NDMENTS	6, OR RENEWALS ecessary.)	
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT	8. NAME(S) / ADDRESS(ES) OF INTERMEDIATE		INTERMEDIATE	9. NAME(S) / ADDRESS(ES) OF ULTIMATE FOREIGN CONSIGNEE(S)				
	FOREIGN CONSIGNEE(S)  1. Empress Naciona (ENUSA) CTRA, Salamanci KM-26, Juzabado Spain.			_edeema,	Nucleno	·	107 JAN 26	
	**See Additional I		al Information on Page 3			,		
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED	8a. INTERN	MEDIATE USE(S	)		9a. ULTIMATE I	END USE(S)		
Supplier	**See	e informatio	n on pa	age 3	**See Ir	nformation o	on page 3	
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEANUCLEAR FACILITIES, EQUIPMENT, OR COMPON		RCES, 1	ELEN	TOTAL VOLUME / MENT WGT (KG), OR AL ACTIVITY (TBq)	10b. MAX EN OR WGT		10c. MAX ISOTOPE WGT (KG)	
Uranium-235 Contained in 170,000.0 kilograms natural uranium and uranium enriched to 5.0 w/o maximum, in various forms.			170,000	).0 kilograms	5.0 w/o ma	aximum	7,000 kilograms	
11 EODEICH ODLIGATIONS (BY COUNTRY AND 2012	EDOFUTA	<u> </u>	U 154 TO-	AL VOLLEGE		<del> </del>		
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY P	EKUENTA	GE OF MAXIN	IUM TOT	AL VOLUME)				

NRC FORM 7 (6-2006)

U.S. NUCLEAR REGULATORY COMMISSION

# APPLICATION FOR NRC EXPORT/IMPORT

LICENSE, AMENDMENT, OR RENEWAL (Continued)							
LICENSE NUMBER  NEW MORNING DOCKET DOCKET NUMBER  NEW MORNING DOCKET NUMBER	ER 1/004918	DAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC			
PART D. TO BE COMPLETED FOR IMPORT ONLY OR COMBINED 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	13. NAME(S) / ADDRE CONSIGNEE(S)	ESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES CONSIGNEE(S)	) OF ULTIMATE			
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	i3a. LICENSE NUMB	ER(S) / EXPIRATION DATE(3)	14a. LICENSE NUMBER(S) /	EXPIRATION DATE(S)			
				,			
	13b. INTERMEDIATE	USE(S)	14b. INTERMEDIATE USE(S	)			
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES	ALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPE WGT, (KG)			
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY F	ERCENTAGE OF MA	XIMUM TOTAL VOLUME)					
PART E. TO BE COMP	LETED FOR A	LL LICENSES, AMENDI	MENTS, OR RENEW	ALS			
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?	YES NO	17a. COPIES OF RECI AUTHORIZATION		YES / NO			
		hereby certify that this appl nat all information provided					
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFIC Andy White President and Chief Executive Officer of Nuclear Energy America, LLC		18b. SIGNATURE - AUTHORIZ	ED OFFICIAL	1/25/07			

U.S. NUCLEAR REGULATORY COMMISSION

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

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ΑC	DDITIONAL INFORMATION (F	Reference applicable block numbe	rs from page 1 and/or page 2 for	each entry)			
C	control of the license from G	tion for NRC Export License A General Electric Company (GE anse requested by this Amend	i) to GE-Hitachi Nuclear Energ	y Americas, LLC, a			
f	from:				,	•	
1	General Electric Company 175 Curtner Avenue San Jose, CA 95125						
t	to						
3	GE-Hitachi Nuclear Energy 3901 Castle Hayne Road Wilmington, NC 28401	Americas, LLC					
, ",	control of this license from ( 'REQUEST FOR NRC CON	ns of license XSNM02948 will General Electric Company (GE NSENT TO THE TRANSFER ( APPROVAL OF CONFORMIN	E) to GE-Hitachi Nuclear Energ OF CONTROL OF GE LICENS	gy Americas, LLC, <sub>I</sub> SES TO GE-HITAC	olease refer HI NUCLEA	to the	RGY
	(cont). B. Name(s)/Address(es) of	Intermediate Foreign Consign	nee(s):				
	<ol> <li>Ybarra , Soroa         Alameda Mazarredo         Bilbao, Spain</li> </ol>	No. 6				7	77
	<ol> <li>Ferrer Y, CIA         Almirante 5         Madrid 4, Spain     </li> </ol>						
	4. Garmbas, S.A. Lagasca 27 Madrid, Spain		÷.			% ∰ ¥	MED O
	<ol> <li>Carbones, Comercio Y Consignaciones, S.A. Avda Fernandez Ladr 11006 Cadiz, Spain</li> </ol>					magin	<u></u>
	cont). 3a. 1 (Fabrication) 3 (2-5	Importers and Freight Forwa	rders)				
•	(cont). 9a. Ultimate End Use(s)						
	(Reload fuel for Garona	a Nuclenor Reactor in Burgos,	Spain)				

NRC FORM 250 19.94

THIS LICENSE EXPIRES \_\_\_ 31 December 2014

United States of America

**Nuclear Regulatory Commission** 

XSNM02948

NRC LICENSE NO.

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued

to the licenses authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions

LICENSEE

-General Electric Company-

175 Curiner Avenue

M/C 212

San Jose, CA

-Atm: M. L. LaRue

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

1) Empresa Nacional Dal Uranio, S.A. (ENUSA) CTRA, Salamanca, Ledeuma, KM-26, Juzbado, Salamanca, Spain (Fabrication)

3) Ferrer Y. CIA Almiranta S Madrid 4, Spain

(2-5 importers and Freight Forwarders 2) Ybarra Y, Soroa Alameda Mazarrado No. 6 Bilbao, Spain

4) Garmibas, S.A. Lagasca 27 Madrid, Spain

5) Carbones, Comercio Y Consignaciones, S.A. Avda Fernandez Ladreda, 9 11006 Cadiz, Spain

ULTIMATE CONSIGNEE IN FOREIGN COUNTRY

Nuclenor S.A. Santander, Spain

Reload fuel for Garona Nuclenor Reactor in Burgos, Spain)

OTHER PARTIES TO EXPORT

General Electric Company 2117 Castle Hayne Road Wilmington, NC 28401

(Supplier)

APPLICANT'S REF. NO.

Appl dtd 10/11/98

COUNTRY OF ULTIMATE DESTINATION

Spain

ROMANDA IN TO VIRGINAL ROLD IN THE LEGISLAND OF THE LEGISLAND TO THE LINE AND THE LEGISLAND THE THE THE THE THE

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

7.000.0 kilograms

Uranium-235 Contained in 170,000.0 kilograms natural uranium and uranium enriched to 5.0 w/o maximum, in various forms.

The shipment of Australian and Canadian origin material is authorized.

Conditions 6 and 8 on page two of this license apply to this export.

Conditions 6 and 8 on page two of this license apply to this export. ummummmak

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorganization Act of 1974.

This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALIO UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

Robert D Blutta

Ronald D. Hauber, Director Division of Nonproliferation, Exports and Multilateral Relations

Office of International Programs NOV 3 7

# U.S. NUCLEAR REGULATORY COMMISSION EXPORT LICENSE

License	Number	X5NM02948	
LILENSE	RUHIDEL	X YIMMII Z YAX	

### Conditions

Condition 1 — Licensee shall file with the Customs Officer or the Postmaster two copies, in addition to those otherwise required, of the Shipper's Export Declaration covering each export and mark one of such copies for transmittal to the U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001. The following declaration should accompany or be placed on the Shipper's Export Declarations for such exports:

"This shipment is being made pursuant to specific license number (specific license number) filed at (location of customs office where license is filed), on (date license was filed). This license expires on (expiration date of license), and the unshipped balance remaining on this license is sufficient to cover the shipment described on this declaration."

- Condition 2 Exports authorized in any country or destination, except Country Groups Q, S, W, X, Y, and Z in Part 370, Supplement No. 1, of the Comprehensive Export Schedule of the U.S. Department of Commerce.
- Condition 3 This license covers only the nuclear content of the material.
- Condition 4 The material to be exported under this license shall be shipped in accordance with the physical protection requirements for special nuclear material in 10 CFR 73.
- Condition 5 Special nuclear material authorized for export under this license shall not be transported outside the United States in passenger-carrying aircraft in shipments exceeding (1) 20 grams or 20 curies, whichever is less, of plutonium or uranium 233, or (2) 350 grams of uranium 235.
- Condition 6 This license authorizes export only and does not authorize the receipt, physical possession, or use of the nuclear material.
- Condition 7 The licensee shall complete and submit an NRC Form 741 for each shipment of source material exported under this license.
- Condition 8 The licensee shall advise the NRC in the event there is any change in the designation of the company who will package the nuclear material to be exported under this license, or any change in the location of the packaging operation, at least three weeks prior to the scheduled date of export.

# ATTACHMENT C

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NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISS	SION APPROVED BY OMB	NO 2150 00		
(6-2006) 10 CFR 110  APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (See Instructions on Page 5)	Estimated burden per responsubmittal is reviewed to ensure satisfied. Send comm Services Branch (T-5 F52), or by internet e-mail to inform Regulatory Affairs, NEOB-DC 20503. If a means user	onse to comply with sure that the applice ents regarding by U.S. Nuclear Regoollects@nrc.gov.10202, (3150-0027 It to impose an info NRC may not contact that the sure of the s	this mandatory of able statutory, regurden estimate to julatory Commissi, and to the Desk (), Office of Mana signation collection	EXPIRES: 06/30/2009 collection request: 2.4 hours. This juilatory, and policy considerations the Records and FOIA/Privacy ion, Washington, DC 20555-0001, Officer, Office of Information and gement and Budget, Washington, I does not display a currently valid, and a person is not required to
ART A. FOR NRC USE ONLY  PUBLIC OR INON-PUBLIC  ENSE NUMBER  DOCKET NUMBER		DATE RECEIV	/ED/ // J / ESSION NUME	607/2000 BER 144
3 X (135 4) 1 1/00/10	/公司		er and	
PART B. TO BE COMPLETED FOR ALL L  (If more space is needed to complete any of the items, use P.				
	APPLICANT'S CONTACT			FERENCE NUMBER
GE-Hitachi Nuclear Energy Americas, LLC				
3901 Castle Hayne Road  Wilmington, NC 28401  1c. PHONE NU	MBER	1d. FA	X NUMBER	,
1e. E-MAIL ADI	DRESS			
2. TYPE OF NRC LICENSE REQUESTED (Check One)				•
	ED EXPORT/IMPORT C, D, E)		IDMENT/REI	
3. CONTRACT NUMBER(S)  4. FIRST SHIPMENT DATE	5. LAST SHIPMENT DATE		6. PROPOSEI 06/30/20	D EXPIRATION DATE
PART C. TO BE COMPLETED FOR EXPORT ONLY OR (If more space is needed to complete any of the items, use P	COMBINED LICENS ages 3-4 first, and then att	SES, AMEI	NDMENTS	o, OR RENEWALS ecessary.)
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS 8. NAME(S) / ADDRESS(E AND/OR OTHER PARTIES TO THE EXPORT FOREIGN CONSIGNEE			ADDRESS(ES	OF ULTIMATE
1. Southeast Engineering Corporation 7 Roosevelt Road, Section 1, 7th Fl. Yu-Ming Mansion, Tapiei, Taiwan  2. Black and Weatch 8400 Ward Parkway Kansas City, MO 64114	ternational, Inc.	Taiwan 242, Ro	Power Com	t-1
**See Additional Information on Page 3				3: 1:
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED 8a. INTERMEDIATE USE(S)	<del></del>	9a. ULTIMATE	END USE(S)	<u> </u>
Suppliers Importer, Project N	Manager	**See P	age 3**	
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS	I. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	10b. MAX EN OR WG1		10c. MAX ISOTOPE WGT (KG)
**See Information on Page 3**	A	N/A	i	N/A
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUI	M TOTAL VOLUME	·		

Page	2	of
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NRC FORM 7 (6-2006) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

LICENSE, AMENDMENT, OR RENEWAL (Continued)							
LICENSE NUMBER $XR/35-06-1/00$		DAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC			
PART D. TO BE COMPLETED FOR IMPORT ONLY, OR COMBINED 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	13. NAME(S) / ADDRE CONSIGNEE(S)	ESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES) CONSIGNEE(S)	OF ULTIMATE			
•							
	,						
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUMBI	ER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) /	EXPIRATION DATE(S)			
97 1	13b. INTERMEDIATE	USE(S)	14b. INTERMEDIATE USE(S)				
				<b>3</b> T			
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES	ALED SOURCES.	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	15b. MAX ENRICHMENT OR WGT %	15c. MAX ISOTOPET WGFKG)			
				# () B ()			
				P 12			
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY I	PERCENTAGE OF MAX	KIMUM TOTAL VOLUME)					
PART E. TO BE COM	PLETED FOR AI	LL LICENSES, AMEND	MENTS, OR RENEW	ALS			
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?  17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED?  YES V NO							
		hereby certify that this applied all information provided					
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFIC Andy White President and Chief Executive Officer of Nuclear Energy America, LLC		18b. SIGNATURE AUTHORIZ	ED OFFICIAL	1/25/07			

Page	3	of	3

U.S. NUCLEAR REGULATORY COMMISSION

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

	and the second of the second o
DOCKET NUMBER: DOCKET NUMBER 1/00/07/5	ADAMS ACCESSION NUMBER  PUBLIC OR . NON-PUBLIC

ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)

The purpose of this Application for NRC Export License Amendment is to amend license XR135 to reflect the transfer of control of the license from General Electric Company (GE) to GE-Hitachi Nuclear Energy Americas, LLC, a newly formed entity. The only change to the License requested by this Amendment application is to change the licensee from:

General Electric International, Inc. and General Electric Company 175 Curtner Avenue San Jose, CA 95125

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

All other terms and conditions of license XR135 will remain unchanged. For additional information regarding the transfer of control of this license from General Electric Company (GE) to GE-Hitachi Nuclear Energy Americas, LLC, please refer to the "REQUEST FOR NRC CONSENT TO THE TRANSFER OF CONTROL OF GE LICENSES TO GE-HITACHI NUCLEAR ENERGY AMERICA, LLC AND FOR APPROVAL OF CONFORMING AMENDMENTS", filed electronically with the NRC on January 19, 2007.

- 7. Name(s)/Address(es) of Suppliers and/or Other Parties to the Export
  - 3. Bechtel Power Corporation 60 Beale Street San Francisco, CA 94119
  - 4. Reuter-Stokes Edison Park, 8499 Darrow Road Twinsburg, OH 44087

\*\*(cont).

9a. Ultimate End Use(s)

(Taiwan Power Nuclear Units Lungmen 1 and 2)

\*\*(cont).

10. Description of Radioactive Materials, Sealed, Sources, Nuclear Facilities, Equipment, or Components

The Licensee is authorized to export two 1,350 MWe (4,005 MWt) Advanced Boiling Water Reactors, to be built at the Lungmen site and to be known as Taiwan Power Nuclear Units Lungmen 1 ane 2. The equipment authorized for export includes: 1) reactor pressure vessels; 2) specially designed equipment for inserting or removign fuel; 3) complete reactor control rod systems 4) reactor primary coolant pumps; 5) reactor pressure tubes; 6) reactor internals; 7) reactor control rod drive mechanisms; and. 9) any other components and equipment especially designed or prepared tools and equipment for installation testing, refueling and maintenance of the reactors; technology and general purpose equipment related to the design, construction, operating and maintenance of the reactor and fuel; and the reactor training and nuclear energy information for support of the

The total value of items to be exported under this license is approximately

No byproduct, source or special nuclear material may be exported under this license

The equipment, tools, components and materials covered by this license may be disposed of or returned to the General Electric

International, Inc. in the United States or transferred to the site of another reactor exported pursuant to a facility export license issued by the U.S. Nuclear Regulatory Commission to General Electric International, Inc. The "dual use" and "balance of plant" items and associated technology are to be exported under the Export Administration Regulations under Department of Commerce licensing authority.

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THIS LICENSE EXPIRES \_\_\_ 30 June 2013\_

### United States of America

**Nuclear Regulatory Commission** 

XR135 Amendment No. 05 Page 1 of 3 pages

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Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued

to the licenses authorizing the export of the materials and/or production or utilization facilities tisted below, subject to the terms and conditions

LICENSEE

ULTIMATE CONSIGNEE IN FOREIGN COUNTRY General Electric International, Inc. Taiwan Power Company 242, Roosevelt Road, Section 3 Taipei, Taiwan

-and General Electric Company... 175 Curtner Avenue San Jose, CA 95125-

Attn. M. J. Laffue

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

(Taiwan Power Nuclear Units Lungmen 1 and 2)

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

General Electric International, Inc. 168 Tun Hua N. Road 13th Floor Taipei, Taiwan

(Importer, Project Manager)

OTHER PARTIES TO EXPORT

- 1) Southeast Engineering Corporation 7 Roosayelt Road, Section 1, 7th Floor Yu-Ming Mansion, Tapiei, Taiwan
- 2) Black and Veatch 8400 Ward Parkway, Kansas City, MO 64114
- 3) **Bechtel Power Corporation** 50 Basie Street, San Francisco, CA 94119
- 4) Reuter-Stokes Edison Park, 8499 Darrow Road Twinsburg, OH 44087

(Suppliers)

APPLICANT'S REF. NO

Lir dtd. 9/25/96

COUNTRY OF ULTIMATE DESTINATION

Taiwan

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

The licenses is authorized to export two 1,350 MWs (4,005 MWt) Advanced Boiling Water Reactors, to be built at the Lungmen site and to be known as Taiwan Power Nuclear Units Lungmen 1 and 2. The equipment authorized for export includes: 1) reactor pressure vessels; 2) specially designed equipment for inserting or removing fuel; 3) complete reactor control rod systems; 4) reactor primary coolant pumps; 5) reactor pressure tubes; 6) reactor internals; 7) reactor control rod drive mechanisms; and, 9) any other components and equipment especially designed or prepared for use in the reactors. This license also authorizes the export of especially designed or prepared tools and equipment for installation, testing, refueling and maintenance of the reactors; technology and general purpose equipment related to the design, construction, operation and maintenance of the reactor and fuel; and the reactor training and nuclear energy information support of the project.

(Continued on Page 2)

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorganization Act of 1974.

This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

DATE OF ISSUANCE

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NAC FORM 250

Inited States of America

Amendment No. 05

Pursiant to the Atomic Energy Act of 1954, as amended, and the Energy
Reorganization Act of 1974 and the regulations of the Nuclear Regulatory
Commission issued pursuant thereto, and in religince on statements and conditions herein. representations heretofore made by the licensee, a license is hereby issued

General Electric International, Inc. and General Electric Company

175 Curtner Avenue

San Jose, CA 95125.

Attn. M. J. LoBue

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

General Electric International, Inc. 168 Tun Hua N. Road 13th Floor Taipei, Taiwan

(Importer, Project Manager)

APPLICANT'S REF. NO.

QUANTITY

The "dual use" and "belance of plant" items and associated technology are to be exported under the Export Administration Regulations under Department of Commerce licensing authority.

(Continued on Page 3)

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

and the Energy Reorganization Act of 1974.

The "dual use" and "belance of plant" items and associated technology are to be exported under the Export Administration Regulations under the Export Administration Page 3)

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

The "dual use" and "belance of plant" items and associated technology are to be exported under the Export Administration Regulation of Page 3)

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Ant of 1954 as amended and the Energy Reorganization Act of 1974.

This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission

DATE OF ISSUANCE

NRC FORM 250

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THIS LICENSE EXPIRES 30 June 2013

NRC LICENSE NO.

## United States of America

**Nuclear Regulatory Commission** 

XR135 Amendment No. 05 Page 3 of 3 pages

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued

to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions between

LICENSEE

ULTIMATE CONSIGNEE IN FOREIGN COUNTRY

General Electric International, Inc. and General Electric Company 175 Curtner Avenue-San Jose, CA 95125

242, Roosevelt Road, Section 3 Taipei, Taiwan

Taiwan Power Company

Attn: M. J. LaRue

(Taiwan Power Nuclear Units Lungmen 1 and 2)

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

General Electric International, Inc. 168 Tun Hua N. Road 13th Floor Taipel, Talwan

(Importer, Project Manager)

OTHER PARTIES TO EXPORT

- Southeast Engineering Corporation
   Roosevelt Road, Section 1, 7th Floor
   Yu-Ming Mansion, Taplel, Taiwan
- 2) Black and Veatch 8400 Ward Parkway, Kansas City, MO 64114
- 3) Bachtel Power Corporation

  50 Beale Street, San Francisco, CA 94119
- 4) Reuter-Stokes
  Edison Park, 8499 Darrow Road
  Twinsburg, OH 44087

(Suppliers)

APPLICANT'S HEF. NO

Ltr dtd. 9/25/96

COUNTRY OF ULTIMATE DESTINATION

Taiwan

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

XR135, Amendment No. 05 (Continued from Page 2)

Amendment No. 05 is being issued to clarify the ecope of the export license. This amends and supersedes the original license issued February 17, 1981, and subsequent amendments through No. 04 issued September 25, 1995.

Neither this ficense nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorganization Act of 1974.

This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other provisions of suid Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

King Hilland

Ronald D. Hauber, Director
Division of Nonproliferation, Exports
and Multilateral Relations

Office of International Programs

JAN 1 6 1997

# ATTACHMENT D

Page	1	of
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NRC FORM 7 U.S. NUCLEAR (6-2006) 10 CFR 110	REGULATO	ORY COMMIS	SSION		onse to comply w	ith this mandatory	EXPIRES: 06/30/2009 collection request: 2.4 hours. This
APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL  (See Instructions on Page 5)			are satisfied. Send comm Services Branch (T-5 F52) or by internet e-mail to info Regulatory Affairs, NEOB- DC 20503. If a means used	nents regarding in U.S. Nuclear Reposition of the property of	ourden estimate to egulatory Commiss v, and to the Desk 27), Office of Mana formation collection	gulatory, and policy considerations o the Records and FOIMPrivacy sion, Washington, DC 20555-0001, Officer, Office of Information and agement and Budget, Washington, n does not display a currently valid r, and a person is not required to	
PART A. FOR NRC USE ONLY		PUBLIC 0	R [	NON-PUBLIC	DATE RECE		607:
LICENSE NUMBER  X COM/U/9-Ob	DOCKET	NUMBER 09/	/Q <sup>2</sup> ,	Ž	ADAMS ACC	ESSION NUMI	BER //
PART B. TO BE COM (If more space is needed to comple							
1. NAME AND ADDRESS OF APPLICANT/LICENSEE		1a. NAME OF	APPLIC	ANT'S CONTACT	1b. AF	PLICAN'TS RE	FERENCE NUMBER
GE-Hitachi Nuclear Energy Americas, LL 3901 Castle Hayne Road Wilmington, NC 28401	.C	1c. PHONE N	UMBER	·	1d. F/	XX NUMBER	
		1e. E-MAIL A	DDRESS				
2. TYPE OF NRC LICENSE REQUESTED (Che	ck One)						
EXPORT IMPORT (Parts B, D,	·	COMBI (Parts E		(PORT/IMPORT E)		NDMENT/RE ing License N XCOM101	umbery
3. CONTRACT NUMBER(S) 4. FIRST SHI	PMENT DAT	ΓE	- 1	ST SHIPMENT DATE 2/31/2009		6. PROPOSE 12/31/20	D EXPIRATION DATE
PART C. TO BE COMPLETED FOR (If more space is needed to comple							
7. NAME(S) / ADDRESS(ES) OF SUPPLIERS AND/OR OTHER PARTIES TO THE EXPORT	FOREIG	GN CONSIGNE	E(S)	NTERMEDIATE		ADDRESS(ES	S) OF ULTIMATE S)
None	Various companies in cour 10 CFR 110.26(a)			ountries listed in	10 CFF		(formula) (formula) (in 2) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in 1) (in
				·			26 PN 3
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED N/A	8a. INTERN	MEDIATE USE(S)			9a. ULTIMATE N/A	END USE(S)	12
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SI NUCLEAR FACILITIES, EQUIPMENT, OR COMPO Nuclear reactor components listed in U. CFR 110 Appendix A, items (5) through purposes; (2) qualification; 3) use as more manufacture; and 5) training purposes to countries listed in 10 CFR 110.26(a).  **See additional information on page 3*	NENTS S. regulati (9) for: (1) odels; 4) o any of th	ions 10 ) testing	ELEN	TOTAL VOLUME / IENT WGT (KG), OR IL ACTIVITY (TBq)	10b. MAX EI OR WG	NRICHMENT IT %	10c. MAX ISOTOPE WGT (KG)
11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY	PERCENTA	GE OF MAXIMI	UM TOT	AL VOLUME)	L	<del></del>	<u> </u>

Page 2 or
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NRC FORM 7 (6-2006)			U.S. NUCLEAR REGUL	ATORY COMMISSION
10 CFR 110	ICATION EO	R NRC EXPORT/IM	DODT	
		T, OR RENEWAL (		
LICENSE NUMBER DOCKET NUMB	FR IA	DAMS ACCESSION NUMBER		
XCom/019-06 1/00	4/04		PUBLIC OR	NON-PUBLIC
PART D. TO BE COMPLETED FOR I				
12. NAME(S) / ADDRESS(ES) OF FOREIGN SUPPLIERS AND/OR OTHER PARTIES TO IMPORT	13. NAME(S) / ADDRE CONSIGNEE(S)	ESS(ES) OF INTERMEDIATE	14. NAME(S) / ADDRESS(ES CONSIGNEE(S)	) OF ULTIMATE
,		•		
12a. NRC EXPORT LICENSE NUMBER(S)	13 - LICEUSE NUMBI	ER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) /	EXPIRATION DATE(S)
(if applicable)				
·	13b. INTERMEDIATE USE(S)		14b. INTERMEDIATE USE(S	)
	,			F-)
15. DESCRIPTION OF RADIOACTIVE MATERIALS, SE NUCLEAR FACILITIES	ALED SOURCES,	15a. MAX TOTAL VOLUME / ELEMENT WGT (KG), OR	15b. MAX ENRICHMENT OR WGT %	15c. MAXISOTOPE / WGTTKG)
		TOTAL ACTIVITY (TBq)		<b>26</b>
				3 0
				2
			·	
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY	PERCENTAGE OF MAX	XIMUM TOTAL VOLUME)		
PART E. TO BE COM	PLETED FOR A	LL LICENSES, AMENDI	MENTS, OR RENEW	ALS
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?	YES NO	17a. COPIES OF RECI AUTHORIZATION		YES NO
		hereby certify that this appl at all information provided		
18a. PRINT NAME AND TITLE OF AUTHORIZED OFFI	CIAL	18b. SIGNATURE AUTHORIZ	ED OFFICIAL	18c. DATE
Andy White President and Chief Executive Officer o Nuclear Energy America, LLC	f GE-Hitachi	1 1/1/1	•	1/25/07

U.S. NUCLEAR REGULATORY COMMISSION

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

LICENSE NUMBER	L DOCKET NUMBER	ADAMS ACCESSION NUMBER	
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ADDITIONAL INFORMATION (Reference applicable block numbers from page 1 and/or page 2 for each entry)

The purpose of this Application for NRC Export License Amendment is to amend license XCOM1019 to reflect the transfer of control of the license from General Electric Company (GE) to GE-Hitachi Nuclear Energy Americas, LLC, a newly formed entity. The only change to the License requested by this Amendment application is to change the licensee

from:

GE Nuclear Energy 3901 Castle Hayne Road Wilmington, NC 28401

to

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401

All other terms and conditions of license XCOM1019 will remain unchanged.

For additional information regarding the transfer of control of this license from General Electric Company (GE) to GE-Hitachi Nuclear Energy Americas, LLC, please refer to the "REQUEST FOR NRC CONSENT TO THE TRANSFER OF CONTROL OF GE LICENSES TO GE-HITACHI NUCLEAR ENERGY AMERICA, LLC AND FOR APPROVAL OF CONFORMING AMENDMENTS", filed electronically with the NRC on January 19, 2007.

\*\*(cont).

Description of Materials or Facilities:

The components may be retained by the various companies or returned to the United States.

2007 JAN 26 PM 3- 13

NAC FORM 250 (1-46

THIS LICENSE EXPIRES December 31, 2009

NAC LICENSE NO.

XCOM1019 Amendment No. 05

## United States of America

**Nuclear Regulatory Commission** 

Pursuant to the Atomic Energy Act of 1864, as amended, and the Energy Reorganization Act of 1874 and the requisitons of the Nuclear Regulatory Commission Issued pursuant therto, and in relience on statements and representations heretofors made by the Ilcanses, a license is hereby issued to the Scenese authorizing the export of the materials and/or production or utilization facilities listed benow, subject tothe terms and conditions becals.

LICENSEE

GE-Hitachi Nuclear Energy Americas, LLC

3901 Castle Hayne Road Wilmington, NC 28401

Attn: B. MacDonald

ULTMATE CONSIGNEE IN POREIGN COUNTRY

Various companies in countries listed in 10 CFR 110.26(a) for retention or return to the United States

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

Various companies in countries listed in 10 CFR 110.26(a)

OTHER PARTIES TO ECPORT

NONE

APPLICANT'S REF. NO.

Ltr. 11/1/04

COUNTRY OF ULTERATE DESTINATION

10 CFR 110,28

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

The licensee is authorized to export nuclear reactor components listed in U.S. regulations 10 CFR 110 Appendix A, items (5) through (9) for: 1) testing purposes; 2) qualification; 3) use as models; 4) manufacture; and 5) training purposes to any of the countries listed in 10 CFR 110.26(a). The components may be retained by the various companies or returned to the United States. This license is amended to extend the expiration date from Dacember 31, 2004 to December 31, 2009.

All other conditions remain unchanged.

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Neither this lisense or any right under this license shall be easigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1864, as amended, and the Energy Reorganization Act of 1874.

This license is subject to the right of recepture or control by Section 100 of the Atomic Energy Act of 1864, as emended, and to all of the other provisions of said Acts, now or hereafter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission. THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NRC REPRESENTATIVE

Margaret M. Doane, Deputy Director Office of International Programs

DATE OF ISSUANCE

December 13, 2004

## ATTACHMENT E

Page 1	of
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	ing to the second					
NRC FORM 7 U.S. NUCLEAR REGULATORY COMMISSION (6-2006) 10 CFR 110			Estimated burden per responsibilities is reviewed to ensure are satisfied. Send comm	onse to comply with this mandator sure that the applicable statutory, ents regarding burden estimate	EXPIRES: 06/30/2009 y collection request: 2.4 hours. This regulatory, and policy considerations to the Records and FOIA/Privacy ssion, Washington, DC 20555-0001,	
APPLICATION FOR NRC			or by internet e-mail to info	collects@nrc.gov, and to the De	sk Officer, Office of Information and nagement and Budget, Washington,	
LICENSE, AMENDMEN	•	MEANAL	DC 20503. If a means used OMB control number, the	to impose an information collect NRC may not conduct or spons	on does not display a currently valid or, and a person is not required to	
(See Instructions on	Page 5)		respond to, the information	collection.		
PARTA: FOR NRC USE ONLY			NON-PUBLIC	DATE RECEIVED	76-07	
LICENSE NUMBER:	DOCKET	NUMBER 10057	ŶĠ	ADAMS ACCESSION NUM	ABER	
PART B. TO BE CO (If more space is needed to con	MPLETED  replete any of the	FOR <u>ALL</u> LIC ne items, use Pag	DENSES, AMENDN ges 3-4 first, and then att	IENTS, OR RENEV ach additional sheets, if	VALS necessary.)	
1. NAME AND ADDRESS OF APPLICANT/LICENS	_	1a. NAME OF API	PLICANTS CONTACT	1b. APPLICAN'TS REFERENCE NUMBER		
GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401		1c. PHONE NUMBER		1d. FAX NUMBER	1d. FAX NUMBER	
		1e. E-MAIL ADDRESS				
TYPE OF NEO HOSPIOS PEOUSOTED #	364-01	<u> </u>			·	
2. TYPE OF NRC LICENSE REQUESTED (Check One)  EXPORT IMPORT COMBINED EXPORT/IMPORT AMENDMENT/RENEWAL (Parts B, C, E) (Parts B, C, D, E) Existing License Number:  XCOM1124						
3. CONTRACT NUMBER(S) 4. FIRST	SHIPMENT DAT	TE 5	LAST SHIPMENT DATE	6. PROPOS 06/30/2	ED EXPIRATION DATE	
PART C. TO BE COMPLETED FO	OR EXPOR	T ONLY OR C	COMBINED LICENS ges 3-4 first, and then att	SES, AMENDMENT ach additional sheets, if	S, OR RENEWALS necessary.)	
		GN CONSIGNEE(S)		9. NAME(S) / ADDRESS(E FOREIGN CONSIGNEE		
		s rage J	•	Laguna Verde Νι	- Nautla,៘ 43,5⊖	
			·		OIP 3: 12	
		···				
7a. LIST FUNCTIONS PERFORMED/SERVICE PROVIDED Additional Supplier		MEDIATE USE(S) e Page 3**		9a. ULTIMATE END USE(S)  **See Page 3**		
10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOUR NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS		E	MAX TOTAL VOLUME / ELEMENT WGT (KG), OR FOTAL ACTIVITY (TBq)	10b. MAX ENRICHMENT OR WGT %	10c. MAX ISOTOPE WGT (KG)	
The licensee is authorized to export nuclear reactor components listed in U.S. regulations 10 CFR Part Appendix A, items (5) through (9) for the following purposes: 1) replacement and warranty parts for u. Units 1 and 2 of the Laguna Verde Nuclear Power Station; 2) testing; 3) qualification; 4) use as mode 5) training.		rt 110, J use in r		N/A	N/A	
11. FOREIGN OBLIGATIONS (BY COUNTRY AND	BY PERCENTA	GE OF MAXIMUM	TOTAL VOLUME)	·	<u> </u>	

Page 2	2 o
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### U.S. NUCLEAR REGULATORY COMMISSION

APPLICATION FOR NRC EXPORT/IMPORT LICENSE, AMENDMENT, OR RENEWAL (Continued)				
LICENSE NUMBER  **XOSTM 110 40   DOCKET NUMBER**  **ICENSE NUMBER**  **XOSTM 110 40   DOCKET NUMBER**  **XOS	1050/6	DAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC
PART D. TO BE COMPLETED FOR IMPORT ONLY, OR COMBINED 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	13. NAME(S) / ADDRESS(ES) OF INTERMEDIATE CONSIGNEE(S)		14. NAME(S) / ADDRESS(ES) OF ULTIMATE CONSIGNEE(S)	
	1 Control of the Cont			
AND EXPORT LICENSE NUMBERS	10 HOENOE MINE	EDIO (EVODATION DATEO)	44- (IOENOE MUNDER(S)	EXPURATION DATE(E)
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUMB	ER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) /	EXPIRATION DATE(3)
	13b. INTERMEDIATE USE(S)		14b. INTERMEDIATE USE(S)	
15. DESCRIPTION OF RADIOACTIVE MATERIALS. SE	DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES. 15a. MAX TOTAL		15b. MAX ENRICHMENT	15c. MAX ISOTOPE
NUCLEAR FACILITIES		ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)	OR WGT %	WELL SELVE
·		·		# 3:12
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY	PERCENTAGE OF MAX	XIMUM TOTAL VOLUME)		
PART E. TO BE COM	PLETED FOR A	LL LICENSES, AMEND	MENTS, OR RENEW	ALS
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS?	YES NO	17a. COPIES OF RECI AUTHORIZATION		YES 🗸 NO
18. CERTIFICATION: 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 AUTHORIZED OFFI Andy White President and Chief Executive Officer of Nuclear Energy America, LLC		18b. SIGNATURE - AUTHORIZ	ED OFFICIAL	1/25/07

U.S. NUCLEAR REGULATORY COMMISSION

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

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LICENSE NUMBER DOCKET NUMBER  X (X Y) //3 + 0 // 0 (	ER ADAMS ACCESSION	NUMBER PÜBLIC	OR NON-	PUBLIC :
ADDITIONAL INFORMATION (Reference application)	ble block numbers from page 1 and/or	page 2 for each entry)		
The purpose of this Application for NRC Ex control of the license from General Electric The only change to the License requested to	Company (GE) to GE-Hitachi Nuc	clear Energy Americas, LLC,	reflect the transfer of a newly formed en	of itity.
from:				
General Electric Company 175 Curtner Avenue San Jose, CA 95125				
· to				
GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401	(			
All other terms and conditions of license XC control of this license from General Electric "REQUEST FOR NRC CONSENT TO THE AMERICA, LLC AND FOR APPROVAL OF 2007.	Company (GE) to GE-Hitachi Nuc TRANSFER OF CONTROL OF C	clear Energy Americas, LLC GE LICENSES TO GE-HITA	, please refer to the CHI NUCLEAR EN	e IERGY
**(cont.)  8. NAME(S) / ADDRESS(ES) OF INTERM FOREIGN CONSIGNEE(S)  1. GE International Mexico SA de CV AV. Prolongacion eforma No. 490 Colonia Santa Fe, Delegacion Alvaro Ot 01207 Mexico D.F.			2007 .	R
GE International Operations Company, I Laguna Verde, Mexico	Inc. (GEIOC)		JAN 26	CEIVED
<ol> <li>Instituto Nacional de Investigaciones Nu Carretera Mexico Toluca, KM 36.5 Salazar, Edo de Mexico</li> </ol>	ucleares (ININ)			ED OP
**(cont). 8a.			W	
Importation & delivery purposes only		. ·		
2. Importation & delivery purposes only	•			
Fabricator of fuel bundles for Laguna Ve	erde 1 & 11			
**(cont). 9a. Ultimate End Use(s)				
(Nuclear reactor components for Lagur	na Verde 1 and 2)			

### XCOM1124 Page 1 of 2

# United States of America

**Nuclear Regulatory Commission** 

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued

to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions

LICENSEE

General Electric Company
175 Guttner Avenue, M/G 200
San Jose, CA 95125

AMERICAN J. LOPUS

GE-Hitachi Nuclear Energy Americas, LLC 3901 Castle Hayne Road Wilmington, NC 28401 ULTIMATE CONSIGNEE IN FOREIGN COUNTRY

Comision Federal de Electricidad Laguna Verde Nuclear Plant Carretera Cardel-Nautla, KM 43.5 Laguna Verde, Veracruz, Mexico

(Nuclear reactor components for Laguna Verde 1 and 2)

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

(See attached page)

OTHER PARTIES TO EXPORT

General Electric/Reuter-Stokes Edison Park 8499 Darrow Road Twinsburg, Ohio 44087

(Additional Supplier)

APPLICANT'S REF. NO.

Appl. dtd. 2/10/99

COUNTRY OF ULTIMATE DESTINATION

Mexico

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QUANTITY

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DESCRIPTION OF MATERIALS OR FACILITIES

The licensee is authorized to export nuclear reactor components listed in U.S. regulations 10 CFR Part 110. Appendix A, items (5) through (9) for the following purposes: 1) replacement and warranty parts for use in Units 1 and 2 of the Laguna Verde Nuclear Power Station: 2) testing: 3) qualification: 4) use as models; and 5) training.

Total dollar value of items to be exported - \$50,000,000.00

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Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act or 1954, as amended and the Energy Reorganization Act of 1974.

This brease is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other crossisions of said Acts, how of hereafter in effect and to all valid roles and requalitions of this Nuclear Regulators Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW
RONALD POPULATION AND APPRESENTATIVE
RONALD DIVISION of Nonproliferation, Exports
and Multilateral Relations
Office of International Programs

ULTE DI ISSUANCE June 21, 1999

XCOM1124 Page 2 of 2

### INTERMEDIATE CONSIGNEE(S)

### **INTERMEDIATE END USE**

1. GE International Mexico SA de CV
Av. Prolongacion Reforma No. 490
Colonia Santa Fe, Delegacion Alvaro Obregon
01207 Mexico D.F.

Importation and delivery purposes only

2. GE International Operations Company, Inc. (GEIOC)
Laguna Verde, Mexico

Importation and delivery purposes only

3. Instituto Nacional de Investigaciones Nucleares (ININ)
Carretera Mexico
Toluca, KM 36.5
Salazar, Edo de Mexico

Fabricator of fuel bundles for Laguna Verde Units I and II