



HITACHI

GE Hitachi Nuclear Energy

Brenda Conner
Shipping / Licensing Support

P.O. Box 780 M/C K-54
3901 Castle Hayne Road
Wilmington, NC 28402

T 910 675 5641
F 910 362 5641
Brenda.Conner@ge.com

January 14, 2011

U.S. Nuclear Regulatory Commission
Attention: Janice Owens, Branch Chief
Office of International Programs
11555 Rockville Pike
Rockville, Maryland 20852


Subject: Report of Exports of Nuclear Reactor Components under Part 110.26(a)

Dear Ms. Owens,

This report is being made by GE Hitachi Nuclear Energy Americas LLC (GEH), a New York, U.S.A. corporation and Global Nuclear Fuel, L.L.C. (GNF) and its affiliated companies, Global Nuclear Fuel-Japan Co., Ltd., Global Nuclear Fuel-Americas, L.L.C. and Global Nuclear Fuel-International Co., L.L.C., pursuant to the requirements of the subject Regulation.

Attached are three reports for exports of nuclear reactor components under Part 110.26(a). These reports are for the period of 1/1/2010 through 12/31/2010 for GEH Wilmington, GEH San Jose and GNF.

Sincerely yours,


Brenda Conner

CC: Bryce MacDonald
Tom Grice

Attachments

Received 1/18/2011
Reviewed by Joe Lynch
1/21/11

**GE NUCLEAR ENERGY
GENERAL ELECTRIC COMPANY
EXPORTS OF NUCLEAR REACTOR COMPONENTS UNDER PART 110.26 (a)
NUCLEAR REGULATORY COMMISSION RULES AND REGULATIONS. FOR PERIOD**

Between: 1/1/2010 And: 12/31/2010

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
SWZ-29931	PART OF INSTRUMENT FOR MEASURING IONIZING RADIATION (5 EACH)	5/14/2010	CHE	BKW/KKM BKW FMB Energie AG CH-3203 Muehleberg	OC
TAI-30045	WARRANTY REPLACEMENT - NUMAC MODULE	12/17/2010	TWN	KUOSHENG TAIWAN POWER COMPANY 60 PA-TOU, YEH-LIU VILLAGE TAIPEI HSIEN, TAIWAN	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26. Appendix A (9)]
 RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]
 RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]
 RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26. Appendix A (5)]
 ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

**GE NUCLEAR ENERGY
GENERAL ELECTRIC COMPANY
EXPORTS OF NUCLEAR REACTOR COMPONENTS UNDER PART 110.26 (a)
NUCLEAR REGULATORY COMMISSION RULES AND REGULATIONS. FOR PERIOD**

Between: 1/1/2010 And: 12/31/2010

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
SPN-61984	O-RING	1/28/2010	ESP	COFRENTES IBERDROLA S.A 48008 BILBAO VIZCAYA	GARDOQUI 8 SPAIN OC
TAI-61986	O RING	1/29/2010	TWN	KUOSHENG TAIWAN POWER COMPANY 60 PA-TOU, YEH-LIU VILLAGE TAIPEI HSIEN, TAIWAN	2nd NUCLEAR POWER STATION WANLI HSIANG (20703) OC
SPN-62034	COLLET & PISTON	3/8/2010	ESP	COFRENTES IBERDROLA S.A 48008 BILBAO VIZCAYA	GARDOQUI 8 SPAIN OC
SWZ-62036	METALLIC O-RING	3/8/2010	CHE	KKM/BKW BKW FMB ENERGIE AG 3203 MUHLEBERG	KERNKRAFTWERK MUHLEBERG SWITZERLAND OC
JPN-62037	AUXILIARY WEDGE	3/9/2010	JPN	GEH INT'L JAPAN GEH NUCLEAR ENERGY INT.LLC TOYO, JAPAN 107-6111	5-2-20 AKASAKA MINATO-KU OC
TAI-62013	BALL,PLUG,O-RING SPACER,UNCOUPLING ROD,SCREWS	2/26/2010	TWN	CHINSHAN TAIWAN POWER COMPANY 12 SHEAU-KENG, CHYAN-HWA VILLA TAIPEI HSIEN, TAIWAN	1st NUCLEAR POWER STATION SHIHMEN (25303) OC
TAI-62015	METALLIC O-RINGS	2/26/2010	TWN	CHINSHAN TAIWAN POWER COMPANY 12 SHEAU-KENG, CHYAN-HWA VILLA TAIPEI HSIEN, TAIWAN	1st NUCLEAR POWER STATION SHIHMEN (25303) OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

1
12-Jan-11

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
SPN-62059	METALLIC O-RINGS	3/19/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
JPN-62065	FEMTOAMMETER MODULE	3/25/2010	JPN	GEH INT'L JAPAN GEH NUCLEAR ENERGY INT.LLC TOYO, JAPAN 107-6111	5-2-20 AKASAKA.MINATO-KU	OC
SWZ-62119	CAP SCREW	4/23/2010	CHE	KKM/BKW BKW FMB ENERGIE AG 3203 MUHLEBERG	KERNKRAFTWERK MUHLEBERG SWITZERLAND	OC
JPN-62151	AUXILIARY WEDGES	5/27/2010	JPN	TOKAI TOKAI NAKA-GUN JAPAN	1-1 SHIRAKATA, TOKAI MURA IBARAKI PREF 319-11	OC
SWD-62160	CONTROL BLADES	6/2/2010	SWE	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN	742 03 OSTHAMMAR	OC
SWZ-62165	LOCKING CUP,SCREWS,SEAL RING,STRAINER,BAND,SPLIT BUSHING,PISTON PACKING RING,	6/9/2010	CHE	KKL KERNKRAFTWERK LEIBSTADT AG SWITZERLAND	CH 5325 LEIBSTADT	OC
TAI-62166	MAGNET HOUSING,SEAL RING,INNER FILTER,CRD REBUILD KIT	6/10/2010	TWN	KUOSHENG TAIWAN POWER COMPANY 60 PA-TOU, YEH-LIU VILLAGE TAIPEI HSIEN, TAIWAN	2nd NUCLEAR POWER STATION WANLI HSIANG (20703)	OC
TAI-62167	COLLET & PISTON	6/10/2010	TWN	CHINSHAN TAIWAN POWER COMPANY 12 SHEAU-KENG, CHYAN-HWA VILLA TAIPEI HSIEN, TAIWAN	1st NUCLEAR POWER STATION SHIHMEN (25303)	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
SWZ-62181	BEAM-BOLT ASSEMBLY	7/1/2010	CHE	BKW/KKM BKW FMB Energie AG CH-3203 Muehleberg	Kernkraftwerk Muehleberg Switzerland	OC
SWZ-62196	CONTROL ROD ASSEMBLY	7/20/2010	CHE	BKW/KKM BKW FMB Energie AG CH-3203 Muehleberg	Kernkraftwerk Muehleberg Switzerland	OC
SWD-62240	CONTROL ROD BLADES	8/25/2010	SWE	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN	742 03 OSTHAMMAR	OC
SWZ-62256	CROSS BEAM,SPLIT COLLER,UPPER NUT,FLANGE COLLAR, ROD ASSEMBLY	9/9/2010	CHE	BKW/KKM BKW FMB Energie AG CH-3203 Muehleberg	Kernkraftwerk Muehleberg Switzerland	OC
SWD-62259	CONTROL ROD BLADES	9/13/2010	SWE	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN	742 03 OSTHAMMAR	OC
JPN-62267	REPLACEMENT KIT	9/20/2010	JPN	TOKAI TOKAI NAKA-GUN JAPAN	1-1 SHIRAKATA, TOKAI MURA IBARAKI PREF 319-11	OC
SWZ-62108	CAP SCREWS,CRD FLANGE	4/13/2010	CHE	KKM/BKW BKW FMB ENERGIE AG 3203 MUILEBERG	KERNKRAFTWERK MUILEBERG SWITZERLAND	OC
FIN-62110	CONTROL ROD BLADES	4/14/2010	FIN	TVO TEOLLISUUDEN VOIMA OY FINLAND	OLKIDUOTO, FIN-27160	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

GLOBAL NUCLEAR FUEL - AMERICAS, L.L.C.
EXPORTS OF NUCLEAR REACTOR COMPONENTS UNDER PART 110.26 (a)
NUCLEAR REGULATORY COMMISSION RULES AND REGULATIONS. FOR PERIOD

Between: 1/1/2010 And: 12/31/2010

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
JPN-939746	WATER RODS	6/18/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC
JPN-939752	TIE PLATES	6/25/2010	JPN	KASHIWAZAKI KASHIWAZAKI-KARIWA KASHIWAZAKI-SHI, NIIGATA-KEN	16-46, AOYAMA-CHO JAPAN	OC
SPN-939557	TIE PLATES	1/26/2010	ESP	NUCLENOR NUCLENOR, S A SANTANDER	APARTADO 146 SPAIN	OC
SPN-939559	CHANNLES	1/26/2010	ESP	NUCLENOR NUCLENOR, S A SANTANDER	APARTADO 146 SPAIN	OC
SPN-939558	CHANNEL FASTENERS	1/26/2010	ESP	NUCLENOR NUCLENOR, S A SANTANDER	APARTADO 146 SPAIN	OC
JPN-939541	WATER RODS	1/15/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC
SWD-939527	CHANNEL,NOSE PIECE	1/6/2010	SWE	RINGHALS RINGHALS AB SWEDEN	SE-432 85 VAROBACKA	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

1

12-Jan-11

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
JPN-939526	DEBRIS FILTERS	1/4/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836 Yokosuka-Shi Kanagawa-Ken	OC
JPN-939561	DEBRIS FILTERS	2/1/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836 Yokosuka-Shi Kanagawa-Ken	OC
JPN-939656	WATER RODS	4/19/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN #22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC
JPN-939657	CENTER TUBES	4/19/2010	JPN	TSURUGA TSURUGA TSURUGA-SHI JAPAN 1 MYOJIN-CHO FUKUI-KEN 914	RP
JPN-939673	TIE PLATES	4/29/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836 Yokosuka-Shi Kanagawa-Ken	OC
JPN-939697	TIE PLATES	5/14/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836 Yokosuka-Shi Kanagawa-Ken	OC
SPN-939670	RETAINER SPRINGS	4/26/2010	ESP	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN 742 03 OSTHAMMAR	OC
SPN-939677	TUBES	5/3/2010	ESP	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN 742 03 OSTHAMMAR	RP

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
JPN-939639	COVER PLATES	4/6/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken OC
JPN-939717	TUBES	5/27/2010	JPN	TSURUGA TSURUGA TSURUGA-SHI JAPAN	1 MYOJIN-CHO FUKUI-KEN 914 RP
JPN-939648	TUBES	4/13/2010	JPN	OHIMA AOMORI PREFECTURE	JAPAN RP
JPN-939698	WATER RODS	5/14/2010	JPN	TSURUGA TSURUGA TSURUGA-SHI JAPAN	1 MYOJIN-CHO FUKUI-KEN 914 RP
JPN-939649	TUBES	4/13/2010	JPN	TSURUGA TSURUGA TSURUGA-SHI JAPAN	1 MYOJIN-CHO FUKUI-KEN 914 RP
JPN-939737	TIE PLATES	6/16/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHII, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13 OC
JPN-939665	COVER PLATES	4/20/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken OC
SPN-939685	TUBES	5/17/2010	ESP	NUCLENOR NUCLENOR, S A SANTANDER	APARTADO 146 SPAIN RP

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
SPN-939675	RETAINER SPRINGS,	5/17/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
SPN-939687	WASHERS,HEX NUTS,EXPANSION SPRINGS, SPACERS TIE PLATES,SPRINGS,	5/17/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
SPN-939699	WATER RODS	5/17/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
JPN-939576	DEBRIS FILTERS	2/4/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken	OC
JPN-939770	TIE PLATES	7/16/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken	OC
JPN-939771	WATER RODS	7/16/2010	JPN	OHMA AOMORI PREFECTURE	JAPAN	OC
JPN-939772	TUBES	7/21/2010	JPN	SHIKA HOKURIKU ELECTRIC POWER COMPA SHIKA-MACHI JAPAN	SHIKA UNIT NO. 2 HAKUI-GUN, ISHIKAWA-KEN	RP
JPN-939784	WATER RODS	7/30/2010	JPN	OHMA AOMORI PREFECTURE	JAPAN	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
SWZ-939807	HEX NUTS,LOCK TAB WASHERS,	8/13/2010	CHE	BKW/KKM BKW FMB Energie AG CH-3203 Muehleberg	Kernkraftwerk Muehleberg Switzerland	OC
SPN-939809	TUBES	8/16/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO	RP
SPN-939803	WATER RODS	8/11/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO	OC
SPN-939810	RETAINER SPRINGS,HEX NUTS, LOCKING TAB WASHERS,EXPANSION SPRINGS,SPACERS,TIE PLATES	8/16/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO	OC
SPN-939768	HEX NUTS	7/13/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
SPN-939757	LOWER SPACERS,UPP SPACERS,LOCKING TAB WASHERS,LOWER TIE PLATES,FINGER SPRINS,EXPANSION SPRINGS,UPPER TIE PLATES	7/5/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
SPN-939758	WATER RODS	7/7/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
SPN-939769	UPPER TIE PLATES	7/13/2010	ESP	NUCLEONOR S A NUCLEONOR SANTANDER APARTADO 146 SPAIN	OC
SPN-939767	UPPER TIE PLATES,	7/13/2010	ESP	FORSMARK FORSMARKS KRAFTGRUPP AB 742 03 OSTHAMMAR SWEDEN	OC
SWD-939829	CHANNELS AND NOSE PIECE	9/3/2010	SWE	FORSMARK FORSMARKS KRAFTGRUPP AB 742 03 OSTHAMMAR SWEDEN	OC
JPN-939805	TIE PLATES	8/13/2010	JPN	OHMA AOMORI PREFECTURE JAPAN	OC
JPN-939782	TIE PLATES	7/28/2010	JPN	OHMA AOMORI PREFECTURE JAPAN	OC
SPN-939845	TOP GUIDE SPRING, LOWER TIE PLATE, CHANNEL SPRING	9/10/2010	ESP	OLKILUOTO TBOILISUUDEN VOIMA OY FINLAND FIN-27160 OLKILUOTO	OC
JPN-939843	DEBRIS FILTERS	9/9/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Yokosuka-Shi Kanagawa-Ken Japan 239-0836	OC
JPN-939827	EXPANSION SPRINGS	9/3/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Yokosuka-Shi Kanagawa-Ken Japan 239-0836	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix (110.26 Appendix A (9))

RC: Reactor control rod drive mechanism, including detection and measuring equipment to determine flux levels (110.26 Appendix A (8))

RF: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor (110.26 Appendix A (7))
 RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres (110.26 Appendix A (5))
 ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor (110.26 Appendix A (6))

12-Jan-11

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
JPN-939826	WATER RODS	9/1/2010	JPN	OHIMA AOMORI PREFECTURE JAPAN	OC
SPN-939853	TIE PLATES	9/15/2010	ESP	NUCLENOR NUCLENOR, S.A. APARTADO 146 SANTANDER SPAIN	OC
JPN-939866	TIE PLATES	9/26/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Yokosuka-Shi Kanagawa-Ken Japan 239-0836	OC
JPN-939862	COVER PLATES	9/22/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Yokosuka-Shi Kanagawa-Ken Japan 239-0836	OC
JPN-939863	TIE PLATES	9/24/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Yokosuka-Shi Kanagawa-Ken Japan 239-0836	OC
JPN-939855	FUEL TUBES	9/20/2010	JPN	SHIKA HOKURIKU ELECTRIC POWER COMPA SHIKA UNIT NO 2 SHIKA-MACHII HAKUI-GUN, ISHIKAWA-KEN JAPAN	RP
SPN-939861	CHANNELS FASTENERS	9/21/2010	ESP	NUCLENOR NUCLENOR, S.A. APARTADO 146 SANTANDER SPAIN	OC
SPN-939860	CHANNELS	9/21/2010	ESP	NUCLENOR NUCLENOR, S.A. APARTADO 146 SANTANDER SPAIN	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category
JPN-939930	COVER PLATES	11/3/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken OC
JPN-939903	TUBES	10/19/2010	JPN	TSURUGA TSURUGA TSURUGA-SHI JAPAN	1 MYOJIN-CHO FUKUI-KEN 914 RP
SPN-939896	WATER RODS	10/13/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO OC
SPN-939895	SPRINGS, SPACER, TIE PLATE, NUT, WASHER	10/13/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO OC
SPN-939905	TUBES	10/20/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO OC
JPN-939904	WATER RODS	10/20/2010	JPN	SHIKA HOKURIKU ELECTRIC POWER COMPA SHIKA-MACHI JAPAN	SHIKA UNIT NO. 2 HAKUI-GUN, ISHIKAWA-KEN OC
JPN-939950	TUBES	12/16/2010	JPN	HAMAOKA HAMAOKA OGASA-GUN JAPAN	5561, SAKURA, HAMAOKA-CHO SHIZUAOKA-KEN RP
JPN-939953	WATER RODS	12/18/2010	JPN	HAMAOKA HAMAOKA OGASA-GUN JAPAN	5561, SAKURA, HAMAOKA-CHO SHIZUAOKA-KEN RP

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
FIN-939938	CHANNELS	11/16/2010	FIN	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO	OC
FIN-939939	CHANNELS	11/16/2010	FIN	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO	OC
JPN-939935	WATER RODS	11/12/2010	JPN	SHIKA HOKURIKU ELECTRIC POWER COMPA SHIKA-MACHI JAPAN	SHIKA UNIT NO. 2 HAKUI-GUN, ISHIKAWA-KEN	OC
JPN-939936	WATER RODS	11/12/2010	JPN	SHIKA HOKURIKU ELECTRIC POWER COMPA SHIKA-MACHI JAPAN	SHIKA UNIT NO. 2 HAKUI-GUN, ISHIKAWA-KEN	OC
JPN-939884	TIE PLATES	10/8/2010	JPN	SHIKA HOKURIKU ELECTRIC POWER COMPA SHIKA-MACHI JAPAN	SHIKA UNIT NO. 2 HAKUI-GUN, ISHIKAWA-KEN	OC
JPN-939947	TIE PLATES	12/1/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Cherne Japan 239-0836	Yokosuka-Shi Kanagawa-Ken	OC
JPN-939545	TUBES	1/19/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	RP
JPN-939592	TIE PLATES	2/18/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26. Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26. Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
JPN-939593	TIE PLATES	2/18/2010	JPN	KASHIWAZAKI KASHIWAZAKI-KARIWA KASHIWAZAKI-SHI, NIIGATA-KEN	16-46, AOYAMA-CHO JAPAN	OC
JPN-939608	RETAINER SPRINGS	3/2/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC
SPN-939589	TIE PLATES	2/10/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
SPN-939604	TIE PLATES	2/24/2010	ESP	NUCLENOR NUCLENOR, S.A. SANTANDER	APARTADO 146 SPAIN	OC
JPN-939610	EXPANSION SPRINGS	3/8/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken	OC
JPN-939615	WATER RODS	3/12/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC
SPN-939644	TUBES	4/8/2010	ESP	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN	742 03 OSTHAMMAR	RP
SPN-939601	CHANNEL SPRINGS	2/22/2010	ESP	OLKILUOTO TEOLLISUUDEN VOIMA OY FINLAND	FIN-27160 OLKILUOTO	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]

Unique Code	Description of Component(s)	Approximate Shipping Date	Country	For End User	Category	
JPN-939588	WATER RODS	2/9/2010	JPN	FUKUSHIMA FUKUSHIMA OHKUMA-MACHI, FUTABA-GUN JAPAN	#22 AZA KITAHARA OHAZA, OTTOZAW FUKUSHIMA-KEN 979-13	OC
JPN-939613	TUBES	3/10/2010	JPN	OHMA AOMORI PREFECTURE	JAPAN	RP
JPN-939629	TIE PLATES	3/29/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken	OC
JPN-939640	DEBRIS FILTERS	4/7/2010	JPN	GLOBAL NUCLEAR FUEL-JAPAN 3-1, Uchikawa 2-Chome Japan 239-0836	Yokosuka-Shi Kanagawa-Ken	OC
SWD-939627	CHANNELS,NOSE PIECE	3/29/2010	SWE	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN	742 03 OSTHAMMAR	OC
SWD-939628	CHANNEL, NOSE PIECE	3/29/2010	SWE	FORSMARK FORSMARKS KRAFTGRUPP AB SWEDEN	742 03 OSTHAMMAR	OC

OC: Any other components especially designed or prepared for use in a nuclear reactor or in any of the components described in the appendix [110.26 Appendix A (9)]

RC: Reactor control rod drive mechanisms, including detection and measuring equipment to determine flux levels [110.26 Appendix A (8)]

RI: Reactor internals, e.g. core support structures, control and rod guide tubes, thermal shields, baffles, core grid plates and diffuser plates specially designed or prepared for use in nuclear reactor [110.26 Appendix A (7)]

RP: Reactor Pressure tubes, i.e. tubes specially designed or prepared to contain fuel elements and the primary coolant in nuclear reactor at an operation pressure in excess of 50 atmospheres [110.26 Appendix A (5)]

ZR: Zirconium tubes, i.e. zirconium metal and alloys in the form of tubes or assemblies of tubes specially designed or prepared for use in nuclear reactor [110.26 Appendix A (6)]