NRC Export/Import Licensing Actions Completed From 06/01/2008 to 06/30/2008

License Number	Applicant	Commodity	Destination	End Use	Status	License Type
XSNM3357/01	Edlow International Corporation	LEU, 19.95%, in the form of broken metal	, Korea	Amend to: 1) increase the quantity of LEU f 455.0 kg to 460.0 kg; 2) incr the quantity of 235 from 90.77 kg to 91.77 kg; 3) extend th expiration date from January 31, 2009 to January 31, 2010, 4) add Edlow Internationa Corporation, 1666 Connecticut Avenue, NW #201, Washington, D.C. 20009 as Transpor & 5) add B&W Y-12, L.L.C., Bear Creek Ro Oak Ridge, TN 37831 as DOE/NNSA Contractor	U- e I /, ter;	AS
Date of Ap	oplication 04/21/2008	Date Received 04/23/2008 Date to EB	04/30/2008 Date From EB	05/29/2008 Date Completed 06/05/2008 E	xpiration Date	01/31/2010
XSNM3533	Mitsui & Co. (U.S.A.), In	c. LEU, 4.95% as UO2 - 37,719.0 kg	Japan	Reload Fuel - Higashidori Unit 1	Issued	AS
Date of Ap	oplication 03/18/2008	Date Received 03/24/2008 Date to EB	03/26/2008 Date From EB	05/30/2008 Date Completed 06/11/2008 E	xpiration Date	09/30/2009
XSNM3534	Mitsui & Co. (U.S.A.), In	c. LEU, 4.95% as UO2 - 9,521.0 kg	Japan	Reload Fuel - Tokai Unit 2	Issued	AS
Date of Ap	pplication 03/18/2008	Date Received 03/24/2008 Date to EB	03/26/2008 Date From EB	05/30/2008 Date Completed 06/11/2008 E	xpiration Date	09/30/2009
XSNM3535	AREVA NP, Inc.	LEU, 4.85% as UO2 - 2,323 kg	Japan	Reload Fuel - Takahama Units 3 and/or 4; and/or Ohi Units 1, 2, 3 and/or 4	Issued	AS
Date of Ap	oplication 03/18/2008	Date Received 03/20/2008 Date to EB	03/21/2008 Date From EB	05/27/2008 Date Completed 06/06/2008 E	xpiration Date	09/30/2009
XSNM3539	Edlow International Company	LEU, 19.95%, in the form of broken metal	- 5.10 kg Egypt	Medical isotope production targets for irradiation in the ETTR-2 Research Reactor	Issued	ЕВ
Date of Ap	oplication 04/11/2008	Date Received 04/21/2008 Date to EB	04/21/2008 Date From EB	06/09/2008 Date Completed 06/11/2008 E	xpiration Date	12/31/2009

NRC Export/Import License Applications Received From 06/01/2008 to 06/30/2008

License Number	Applicant	Commodity	Destination	End Use	Status	License Type
XMAT409	Cambridge Isotope Laboratories, Inc.	Deuterium Gas & Oxide (heavy water) - 8,600.0 k	g France	To support sales efforts of Euriso-Top in Europe & as raw matl for manufacture of stable isotope labeled chemicals	Pending	СМ
Date Received	06/27/2008 Date to EB	07/03/2008 Date From EB	Date Completed	Expiration Date		
XSNM3541	Mitsui & Co. (U.S.A.), Inc.	LEU, 4.95% as UO2 (Initial Core) - 75,758 kg	Japan	Fuel for Shimane Unit 3 Initial Core	Pending	ЕВ
Date Received	06/05/2008 Date to EB	06/06/2008 Date From EB	Date Completed	Expiration Date		
XSNM3542	Transport Logistics International	LEU, 4.85% as UF6 - 6,052 kg	Japan	Reload Fuel - Tomari Unit 1	Pending	AS
Date Received	06/11/2008 Date to EB	07/01/2008 Date From EB	Date Completed	Expiration Date		
XSOU8813	Transport Logistics International	Nat U as UF6 - 1,000,000 kg	United Kingdom, Germany, The Netherlands	Fuel for non-U.S. power reactors	Pending	AS
Date Received	06/02/2008 Date to EB	06/17/2008 Date From EB	Date Completed	Expiration Date		

Pending NRC Export/Import Licensing Actions for Monday, July 07, 2008

License #	Туре	Applicant	Commodity	End Use	Date Rec'd	Date to Exec Br	Date From Exec Br	Case Officer
IW015	ЕВ	DSSI/Perma-Fix	Radwaste, Class A, mixed, (Tritium, C-14, Mixed Fission Products) - 200 Ci	Thermal destruction	04/21/2004	05/20/2004	07/26/2005	
IW022/01	AM	Perma-Fix Northwest, Inc.	Radwaste, Class A (as contam metal, dry activity matl & liquids) - 134 TBq	Amend to add Zircatec Precision Industries, Inc. as supplier	02/26/2008	02/28/2008		Owens
IW023	EB	EnergySolutions	Radwaste, Class A & C as contam metal, dry activity matl & liquids - 640 TBq	Processing & recycling for beneficial reuse at TN facilities &/or disposal at UT facility if non-conforming (Reference XW013)	09/17/2007	10/25/2007	04/28/2008	Smith
IW024	ЕВ	AREVA NP Inc.	Radwaste, Class A & C as contam metal, dry activity matl & liquid - 1.00 m3	To be returned & processed by EnergySolutions for disposal as appropriate	12/18/2007	01/30/2008		Owens
XB1315/01	EB .	Isolite Corporation	Tritium in sealed sources or devices (up to 25 curies per source maximum) - 11 100 TBq	Amend to increase quantity (300,000 curies/year up to 1,000,000 curies/year)	05/07/2008		·	Baker
XCOM1197	ЕВ	Mitsubishi International Corp.	Components in App A (5) - (9)	Graphitar Rings for Radial Bearng for M.H.I. Model 100D Reactor Coolant Pump for Qinshan Phase II, Units 3 & 4	10/04/2007	10/16/2007		Baker
XCOM1198	ЕВ	Eaton Corporation/ Warwick Plant	Components in App A (5) - (9)	Seal Assembly Shafts for use in CNEIC/TQNPC, Qinshan CANDU reactors	04/03/2008	06/04/2008		Baker
XCOM1199	EB	Wah Chang	Zircaloy-4 TREX Tubes - 36,000.0 kg	Fuel Bundles for Qinshan Nuclear Power Plant, Phase I	05/27/2008	05/28/2008	· · ·	Baker
XMAT409	СМ	Cambridge Isotope Laboratories, Inc.	Deuterium Gas & Oxide (heavy water) - 8,600.0 kg	To support sales efforts of Euriso-Top in Europe & as raw matl for manufacture of stable isotope labeled chemicals	06/27/2008	07/03/2008		Baker
XR170/01	СМ	Curtiss-Wright Electro-Mechanical Corp	Reactor coolant pumps, complete	Amend to: 1) add twelve complete reactor coolant pumps, including motors, equipment, and spare parts to the five which were originally authorized; 2) add new Intermediate Consignees including Other Parties; and 3) add new Ultimate Consignee	05/05/2008	·05/14/2008		Owens
XR172	СМ	Curtiss-Wright Electro-Mechanical Corp	PWR AP 1000 MWe reactors, 4 ea	Construction, maintenance & operation of four Power Water Reactors 1000 MWe class	05/15/2008	05/16/2008		Owens

License #	_Туре	Applicant	Commodity	End Use	Date Rec'd	Date to Exec Br	Date From Exec Br	Case Officer
XSNM3060/03	GE/AM	BXW Technologies	HEU, 93.6% as U02, fabricated targets	Amend to: 1) transfer license from Transnuclear, Inc. to BXW Technologies, Inc.; 2) update list of "Other Parties to Export"; & 3) extend expiration date	09/20/2007	09/26/2007		Coates
XSNM3471/01-R	AS	AREVA NP, Inc.	LEU, 5.00%, & Nat U, in various forms	Amend to: 1) extend expiration date from December 31, 2017 to December 31, 2021; & 2) change the ultimate consignee from Bruce B Generating Station, Units 5, 6, 7 & 8 to the Bruce A Generating Station only.	05/19/2008	07/02/2008		Coates
XSNM3485/01	СМ	DOE - Chicago (New Brunswick Lab)	Nat U & HEU - 201.6 g	Amend to: 1) extent expiration date; 2) increase quantity; 3) increase enrichment percentage; 4) add Ultimate Consignee; 5) delete Other Parties; 6) delete reference to Natural Uranium	03/18/2008	03/21/2008	06/24/2008	Owens
XSNM3538	AS	Mitsui & Co. (U.S.A.), Inc.	LEU, 4.95%, UO2 - 2,078 kg	Reload Fuel - Fukushima II Units 3 and 4; and/or Kashiwazaki-Kariwa Units 1, 2, 3, 4 and/or 5	04/16/2008	04/17/2008	06/11/2008	Coates
XSNM3540	AS	Mitsui & Co. (U.S.A.), Inc.	LEU, 4.95%, as UO2 - 9,024 kg	Reload Fuel - Hamaoka Unit No. 5	04/30/2008	05/02/2008		Coates
XSNM3541	EB	Mitsui & Co. (U.S.A.), Inc.	LEU, 4.95% as UO2 (Initial Core) - 75,758 kg	Fuel for Shimane Unit 3 Initial Core	06/05/2008	06/06/2008		Coates
XSNM3542	AS	Transport Logistics International	LEU, 4.85% as UF6 - 6,052 kg	Reload Fuel - Tomari Unit 1	06/11/2008	07/01/2008		Coates
XSNM3551/01	AM	AREVA NP, Inc.	LEU, 5.00%, & Nat U, as fuel assemblies	Amend to 1) add Australian, Canadian, & EURATOM-obligated matl; 2) reduce the quantity of LEU authorized for export by 25,000.0 kg of U-235 & reduce the total quantity of uranium by 500,000.0 kg; & 3) remove the Maanshan Units 1 & 2 site locations as an Ultimate Consignee	05/05/2008			Coates
XSNM3553	AS	AREVA NP, Inc.	LEU, 4.05%, as UO2 - 17,387 kg	Reload Fuel - Takahama Units 1 and/or 2; and/or Mihama Units 2 and/or 3	05/14/2008	05/16/2008		Coates
XSOU8813	AS	Transport Logistics International	Nat U as UF6 - 1,000,000 kg	Fuel for non-U.S. power reactors	06/02/2008	06/17/2008		Coates
XW012/01	AM ·	Perma-Fix Northwest, Inc.	Radwaste, Class A (as contam metal, dry activity matl & liquids)	Amend to add Zircatec Precision Industries, Inc. as Ultimate Consignee	02/26/2008	02/28/2008		
XW013	EB	EnergySolutions	Radwaste, Class A, as contam metal, dry activity matl & liquids - 640 TBq	Return of non-conforming waste (Reference IW023)	09/17/2007	10/25/2007	04/28/2008	Smith