NRC Export/Import Licensing Actions Completed From 09/01/2008 to 09/30/2008

License Number	Applicant	Commodity	Destination	End Use	Status	License Type
XR170/01	Curtiss-Wright Electro- Mechanical Corp	Reactor coolant pumps, complete	China	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 in Foreign Country" including "Other Parties to Export"; and 3) add new Ultimate Consignee	Issued	СМ
Date of App	lication 04/16/2008 Dat	e Received 05/05/2008 Date to EB 0	05/14/2008 Date From EB	07/07/2008 Date Completed 09/08/2008 Expirati	on Date	07/23/2015
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	Issued	ЕВ
Date of App	lication 06/03/2008 Dat	e Received 06/05/2008 Date to EB 0	06/06/2008 Date From EB	09/05/2008 Date Completed 09/12/2008 Expiration	on Date	05/31/2010
XSOU8774/03	CERAC, Inc.	Thorium, various forms - 50,000 kg	Japan	Amend to add additional non-nuclear end use for Ultimate Foreign Consignee (Toshiba Materials Co.)	Issued	AM
Date of App	lication 07/28/2008 Dat	e Received 09/03/2008 Date to EB	Date From EB	Date Completed 09/12/2008 Expirati	on Date	01/01/2107
XW014	Duratek Services, Inc.	Class A Radwaste (in the form of dry active m 170 lbs (24 cubic ft)	natl) - Canada	Dry active waste generated from refurbishment of pump & pump impeller from Ontario Power Generation's Pickering Station	Issued	ЕВ
Date of App	lication 07/02/2008 Dat	e Received 07/08/2008 Date to EB 0	77/23/2008 Date From EB	07/28/2008	on Date	12/31/2008

NRC Export/Import License Applications Received From 09/01/2008 to 09/30/2008

License Number	Applicant	Commo	dity	Destination	End Use	Status	License Type
XSOU8774/03	CERAC, Inc.	Thorium,	various forms - 50,000 kg	Japan	Amend to add additional non-nuclear end use for Ultimate Foreign Consignee (Toshiba Materials Co.)	Issued	AM
Date Received	09/03/2008	Date to EB	Date From EB	Date Completed 09/12/2008	Expiration Date 01/01/2107		
XSOU8815	AREVA NP Inc.	Depleted 1 0.71% - 30	Jranium Dioxide (UO2) Powder, le) kg	ss than Japan	For production testing	Pending	AS
Date Received	09/29/2008	Date to EB	Date From EB	Date Completed	Expiration Date		

Pending NRC Export/Import Licensing Actions for Wednesday, October 01, 20

License #	Type	Applicant	Commodity	End Use	Date Rec'd	Date to Exec Br	Date From Exec Br	Case Officer
IW023	ЕВ	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
IW025	ЕВ	Eastern Technologies, Inc.	Radioactive protective clothing & related items	Decontamination of PVA protective clothing & associated products generated at Angra 1 Nuclear Power Plant during steam generator refurbishment outage during 1st quarter 2009	07/23/2008	08/21/2008		Owens
IW026	EB	UniTech Services Group, Inc.	Co-60, Mn-54, Fe-55, Ni-63, Cs-137 - Polyvinyl alcohol (PVA) based items, largely protective clothing	PVA Laundry Dissolution	08/21/2008	09/03/2008		Owens
XCOM1197	EB	Mitsubishi International Corp.	Components in App A (5) - (9)	Graphitar rings for radial bearing for M.H.I. Model 100D Reactor Coolant Pump for Qinshan Phase II, Units 3 & 4	10/04/2007	10/16/2007		Baker
XCOM1199	ЕВ	Wah Chang	Zircaloy-4 TREX Tubes - 36,000.0 kg	Fuel bundles for Qinshan Nuclear Power Plant, Phase 1	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	09/23/2008	Baker
XR172	СМ	Curtiss-Wright Electro-Mechanical Corp	PWR AP 1000 MWe reactors, 4 ea	Construction, maintenance & operation of four PWRs 1000 MWe class	05/15/2008	05/16/2008		Owens
XSNM1662/05	AM	Global Nuclear Fuel - Americas, L.L.C.	LEU, 5.00% as fuel assemblies	Amend to add Australian-obligated material	08/22/2008			Coates

Туре	Applicant	Commodity	End Use	Date Rec'd	Date to Exec Br	Date From Exec Br	Case Officer
CM	DOE - Chicago (New Brunswick Lab)	Nat U & HEU - 201.6 g	Amend to: 1) extent expiration date from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 35.7 g of U-235 contained in 38.4 g U to 233.0 g of U-235 contained in 240.0 g U; 3) increnrichment percentage from 93.0 to 97.0; 4) add JNFL MOX Fuel Fabrication Facility as addt! "Ultimate Consignee in Foreign Country"; 5) delete all forwarding agents as "Other Parties to Export"; and 6) delete reference to 200.0 grams of Nat U	03/18/2008	03/21/2008	08/05/2008	Owens
AS	Transport Logistics International	LEU, 4.85% as UF6 - 6,052 kg	Reload Fuel - Tomari Unit 1	06/11/2008	07/01/2008		Coates
AS	Transport Logistics International	LEU, 4.85% as UF6 - 1852.0 kg	Reload Fuel - Ohi Units 1, 2, 3 &/or 4; &/or Takahama Units 3 &/or 4	07/08/2008	07/10/2008		Coates
AS	Transport Logistics International	LEU, 4.85% as UF6 - 1401.0 kg	Reload Fuel - Sendai Unit 2	07/17/2008	07/18/2008	09/23/2008	Coates
CM	DOE/NNSA, Y-12 National Security Complex	HEU, 93.35% in the form of broken metal	For fabrication of targets used in production of medical isotopes at National Research Universal (NRU) Reactor	07/14/2008	07/21/2008	09/23/2008	Coates
AS	Transport Logistics International	LEU, 3.85% as UF6	Reload Fuel - Mihama Unit 1	07/30/2008	07/31/2008	•	Coates
AS	AREVA NP, Inc.	LEU, 4.95% as UO2 - 11,605.0 kg	Reload Fuel - Fukushima I, Unit 1	08/01/2008	08/04/2008		Coates
AS	AREVA NP, Inc.	LEU, 5.0% as UO2 - 3700.0 kg	Reload Fuel - Angra Unit 2	08/22/2008	09/05/2008		Coates
AM	RSB Logistic Services Inc.	Nat U, as U308; 4,500,000.0 kg	Amend to extend expiration date from 12/31/08 to 12/31/12	09/23/208	09/29/208		Coates
AS	Mestena Uranium, L.L.C.	Nat U (yellowcake) as uranium concentrate; 3,500,000.0 kgs	Conversion Services	08/15/2008	08/26/2008	09/17/2008	Coates
AS	AREVA NP Inc.	Depleted Uranium Dioxide (UO2) Powder, less than 0.71% - 30 kg	For production testing	09/29/2008			Coates
ЕВ	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
	AS	AS Transport Logistics International AS Transport Logistics International AS Transport Logistics International CM DOE/NNSA, Y-12 National Security Complex AS Transport Logistics International AS AREVA NP, Inc. AS AREVA NP, Inc. AM RSB Logistic Services Inc. AS Mestena Uranium, L.L.C. AS AREVA NP Inc.	AS Transport Logistics International LEU, 4.85% as UF6 - 6,052 kg AS Transport Logistics International LEU, 4.85% as UF6 - 1852.0 kg AS Transport Logistics International LEU, 4.85% as UF6 - 1852.0 kg AS Transport Logistics International LEU, 4.85% as UF6 - 1401.0 kg CM DOE/NNSA, Y-12 National Security Complex AS Transport Logistics International LEU, 93.35% in the form of broken metal LEU, 3.85% as UF6 AS AREVA NP, Inc. LEU, 4.95% as UO2 - 11,605.0 kg AS AREVA NP, Inc. LEU, 5.0% as UO2 - 3700.0 kg AM RSB Logistic Services Inc. Nat U, as U308; 4,500,000.0 kg AS Mestena Uranium, L.L.C. Nat U (yellowcake) as uranium concentrate; 3,500,000.0 kgs AS AREVA NP Inc. Depleted Uranium Dioxide (UO2) Powder, less than 0.71% - 30 kg EB EnergySolutions Radwaste, Class A, as contarn metal, dry	CM DOE - Chicago (New Brunswick Lab) Nat U & HEU - 201.6 g Amend to: 1) extent expiration date from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 57.7 g or U-235 contained in 38.4 g U to 233.0 g of U-235 contained in 38.4 g U to 233.0 g U U-235 contained in 38.4 g U to 233.0 g U U-235 contained in 38.4 g U to 233.0 g U U-235 contained in 38.4 g U to 233.0 g U U-235 contained in 38.4 g U to 233.0 g U U-235 contained in 38.4 g U to 233.0 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-235 contained in 38.4 g U to 233.1 g U U-255 contained in 38.4 g U to 235.0 g U U-255 contained in 38.4 g U to 235.0 g U U-255 contained in 38.4 g U to 235.0 g U U-25 contained in 38.4 g U U-25 contained in	Type Applicant Commodity End Use Rec'd CM Lab) DOE - Chicago (New Brunswick Lab) Nat U & HEU - 201 6 g Amend to: 1) extent expiration date from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 13/4 quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/13; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12/31/12; 2) increase quantity of HEU from 6/30/08 to 12	Type Applicant Commodity End Use Rec'd Exec Br CM DOE - Chicago (New Brunswick Lab) Nat U & HEU - 201.6 g Amend to 1) extent expiration date from 67008 to 12/31/13; 2) increase quantity of HEU from 57.0 g of U-235 contained in 240 g U 3 3) increase quantity of HEU from 57.0 g of U-235 contained in 240 g U 3 3) increase quantity of HEU from 57.0 g of U-235 contained in 240 g U; 3) increase quantity of HEU from 57.0 g of U-235 contained in 240 g U; 3) increase quantity of HEU from 57.0 g of U-235 contained in 240 g U; 3) increase quantity of HEU from 57.0 g U; 3) increase quantity of HEU from 57.0 g U; 3) increase quantity of HEU from 57.0 g U; 3) increase quantity of HEU from 57.0 g U; 3) increase quantity of HEU from 57.0 g U; 3) increase quantity of HEU from Country': 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) delete all forwarding agents as "Other Parties to Export"; and Octavity: 5) dele	Type