NRC Export/Import License Actions Completed since May 1, 2001

License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Completed	Expiration Date	Action	Docket #
XCOM1136/01	Wah Chang	Zircaloy-4 trex tubing	35.00	k\$	Argentina	Amend to increase quantity of Zircaloy-4 trex tubing and ext exp date from 4/30/01 to 6/30/03	22-May-01	30-Jun-03	Issued	11005193
XSNM3182	Framatome ANP Richland, Inc.	LEU, 1.92%, as UO2 powder	2,140.00	kg	Japan	ATF Fugen	23-May-01	31-May-02	Issued	11005252

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License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	Docket #
XMAT399/01	DOE, Savannah River	Deuterium Oxide (heavy water)	18,000.00	kg	Canada	Amend to incr quantity of degraded heavy water to AECL from 41,000 kgs to 59,000 kgs	01-May-01	11005152
XMAT401	Sigma-Aldrich Corp	Deuterium Oxide (heavy water) in various forms	2,500.00	kg	Japan	Commercial use, non- nuclear end-use	01-May-01	11005266
XSNM3192	Transnuclear, Inc.	HEU, 93.34%, as metal	32.36	kg	Belgium	BR-2 Research Reactor	08-May-01	11005267
XSNM3193	Framatome ANP Richland, Inc.	LEU, 4.15%, as UO2	4,106.00	kg	Japan	Tsuruga 2	15-May-01	11005268
XSNM3194	Transport Logistics	LEU, 4.15%, as UF6	47,468.00	kg	Japan	Sendai 2 and Genkai 2&3	16-May-01	11005269
XSNM3195	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	22,460.00	kg	Japan	Hamaoka 2	17-May-01	11005271
XSNM3196	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	14,103.00	kg	Japan	Onagawa 1	17-May-01	11005272
XSNM3197	Edlow International	LEU, 19.95%, as metal	270.00	kg	Indonesia	GA-Siwabessy Multipurpose Reactor	18-May-01	11005273
XSNM3198	Mitsui & Co.	LEU, 4.95%, as UO2	12,690.00	kg	Japan	Hamaoka 3	21-May-01	11005274
XSNM3199	Mitsui & Co.	LEU, 4.95%, as UO2	21,487.00	kg	Japan	Hamaoka 4	21-May-01	11005275
XSNM3200	Transport Logistics	LEU, 4.15%, as UF6	8,512.00	kg	Japan	Ohi 2	23-May-01	11005276

NRC Export/Import License Applications Received since May 1, 2001

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License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	Docket #
XSNM3201	Framatome ANP Richland, Inc.	LEU, 4.15%, as UO2 powder	13,387.00	kg	Japan	Takahama 3	24-May-01	11005278
XSNM3202	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	6,674.00	kg	Japan	Tokai 2	24-May-01	11005279
XSOU8786	Framatome ANP Richland, Inc.	DU, as UO2 powder	205.00	kg	Japan	Qualification at NFI	17-May-01	11005270
XSOU8787	Urenco, Inc.	Nat U, as UF6	7,000,000.00	kg	EURATOM	Enrichment facilities in EURATOM and U.S. nuclear power reactors	23-May-01	11005277

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License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	License Type	Docket #
IW007	GTS Duratek	Class A radioactive waste, contaminated condenser tubing	612,356.00	kg	Taiwan	Decontaminate, recycle, dispose of contaminants	21-Apr-98	EB	11005033
IW008/01	Starmet CMI	Class A radioactive waste in the form of DU metal and oxide & mineral oil	170,000.00	kg	UK	Amend to increase quantity of DU from 80,000 kgs to 250,000 kgs; increase quantity of mineral oil from 45,000 liters to 240,000 liters; and add AEA Technology as an additional supplier	04-Oct-00	EB	11005144
IW009	Framatome ANP Richland, Inc.	Class A radioactive waste, combustible material contaminated with LEU	1,200.00	kg	Germany	Incinerate, recover uranium; dispose of residue	29-Sep-99	EB	11005149
IW011	Allied Technology Group	Class A radioactive waste, contaminated scrap metal	3,000.00	tn	Taiwan	For processing and disposal	28-Dec-00	EB	11005244
XCOM1085	Westinghouse	Components, Various	0.00	k\$	South Africa	Koeberg 1, 2	18-Nov-93	EB	
XCOM1094/02	Westinghouse	Reactor components, Appendix A, Items (5) thru (9)	0.00	k\$	Russia	Amend to add add l equipment	01-Feb-01	EB	11004752
XCOM1102/03	Westinghouse	Reactor components, Appendix A, items (5) thru (9)	0.00	k\$	Brazil	Angra 1 & INB	21-Oct-96	EB	11004918
XCOM1110	General Electric	Components in Appendix A (5) thru (9)	25,000.00	k\$	Mexico	Qualification, models, mfg.	13-Mar-98	EB	11005023

NRC Pending Export/Import License Applications as of May 31, 2001

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License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	License Type	Docket #
XCOM1113/02	Westinghouse	Components in Appendix A (5) thru (9)	0.00	k\$	Hungary	PAKS	26-May-98	EB	11005042
XCOM1128	DOE, HQ	Equipment for fuel fabrication and plutonium handling	1,000.00	k\$	Russia	Disposition of surplus weapons plutonium	24-May-99	EB	11005112
XCOM1140/02	Wah Chang	Zircaloy trex tubes	0.00	k\$	Various	Amend to add Russia as additional ultimate consignee	29-Sep-00	AS	11005235
XCOM1142	Westinghouse Savannah River Company	Three (3) controlled- potential coulometers including cell assemblies	500.00	k\$	Japan	Measurement of plutonium content at JNFL Reprocessing Plant	08-Feb-01	EB	11005254
XMAT399/01	DOE, Savannah River	Deuterium Oxide (heavy water)	18,000.00	kg	Canada	Amend to incr quantity of degraded heavy water to AECL from 41,000 kgs to 59,000 kgs	01-May-01	GE	11005152
XMAT401	Sigma-Aldrich Corp	Deuterium Oxide (heavy water) in various forms	2,500.00	kg	Japan	Commercial use, non-nuclear end-use	01-May-01	EB	11005266
XR158/03	General Atomics	Research Reactor, TRIGA Mark II	0.00	k\$	Morocco	Amend to ext exp date from 05/15/01 to 12/31/06	14-Feb-01	EB	00000000
XSNM1662/03	Global Nuclear Fuel - Americas, L.L.C.	LEU, 5.00%, as fuel assemblies	0.00	kg	Taiwan	Change licensee name from General Electric to Global Nuclear Fuel- Americas, L.L.C.	24-Feb-00	GE	11001076
XSNM2580	Transnuclear	HEU, 93.3%, as Metal	69.35	kg	France	HFR Grenoble	02-Jan-91	EB	

License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	License Type	Docket #
XSNM2948/01	Global Nuclear Fuel-Americas, L.L.C.	LEU, 5.0% and Natural U, in various forms	0.00	kg	Spain	Change licensee name from GE to Global Nuclear Fuel- Americas, L.L.C., and update intermediate consignee info	15-Nov-99	GE	11004916
XSNM3033/01	Global Nuclear Fuel - Americas, L.L.C.	LEU, 5.00%, & Natural U, as fabricated fuel bundles	0.00	kg	Taiwan	Change licensee name from General Electric to Global Nuclear Fuel- Americas, L.L.C.	24-Feb-00	GE	11005029
XSNM3066/02	General Electric	LEU, 5.00%, Natural U, in various forms	0.00	kg	Mexico	Amend to change name of licensee from General Electric to Global Nuclear Fuel- Americas, L.L.C.	13-Jan-99	AS	11005081
XSNM3076/01	Edlow International	LEU, 4.15%, and Natural U, as UF6	0.00	kg	Japan	Change I/C from JCO Co. to Mitsubishi Nuclear Fuel Co. for conversion	07-Dec-99	AS	11005097
XSNM3081/01	Edlow International	LEU, 4.15%, as UF6	0.00	kg	Japan	Change I/C from JCO Co. to Mitsubishi Nuclear Fuel Co. for conversion	07-Dec-99	AS	11005107
XSNM3174	DOE, New Brunswick Lab	HEU, 93.18%, as solid oxide, CRM	1.77	kg	Ukraine	Kiev Institute of Nuclear Research	27-Nov-00	EB	11005239
XSNM3175	DOE-Chicago	LEU, 19.95%, as fuel elements	14.00	kg	Netherlands	HFR Petten irradiation tests	05-Dec-00	AS	11005240

License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	License Type	Docket #
XSNM3180	Westinghouse	LEU, 1.0% as fuel assemblies	1,401.80	kg	S. Korea	KEPCO Nuclear Fuel Company. Assemblies being returned after testing in U.S.	29-Jan-01	AS	11005249
XSNM3185	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	12,042.00	kg	Japan	Shimane I	27-Feb-01	AS	11005259
XSNM3186	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2	13,665.00	kg	Japan	Fukushima I, 6 and Fukushima II, 1&2	02-Apr-01	AS	11005260
XSNM3187	Mitsui & Co.	LEU, 4.95%, as UO2	22,530.00	kg	Japan	Kashiwazaki-Kariwa 6-7	09-Apr-01	AS	11005261
XSNM3188	Mitsui & Co.	LEU, 4.95%, as UO2	6,185.00	kg	Japan	Fukushima I, 2-5	09-Apr-01	AS	11005262
XSNM3189	Mitsui & Co.	LEU, 4.95%, as UO2	21,835.00	kg	Japan	Fukushima II, 3&4 and Kashiwazaki- Kariwa 1-5	09-Apr-01	AS	11005263
XSNM3190	Mitsui & Co.	LEU, 4.95%, as UO2	16,272.00	kg	Japan	Hamaoka 1	16-Apr-01	AS	11005264
XSNM3191	Mitsui & Co.	LEU, 4.95%, as UO2	7,280.00	kg	Japan	Fukushima II, 3&4 and Kashiwazaki- Kariwa 1-5	25-Apr-01	AS	11005265
XSNM3192	Transnuclear, Inc.	HEU, 93.34%, as metal	32.36	kg	Belgium	BR-2 Research Reactor	08-May-01	EB	11005267
XSNM3193	Framatome ANP Richland, Inc.	LEU, 4.15%, as UO2	4,106.00	kg	Japan	Tsuruga 2	15-May-01	AS	11005268
XSNM3194	Transport Logistics	LEU, 4.15%, as UF6	47,468.00	kg	Japan	Sendai 2 and Genkai 2&3	16-May-01	AS	11005269

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XSNM3195	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	22,460.00	kg	Japan	Hamaoka 2	17-May-01	AS	11005271
XSNM3196	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	14,103.00	kg	Japan	Onagawa 1	17-May-01	AS	11005272
XSNM3197	Edlow International	LEU, 19.95%, as metal	270.00	kg	Indonesia	GA-Siwabessy Multipurpose Reactor	18-May-01	AS	11005273
XSNM3198	Mitsui & Co.	LEU, 4.95%, as UO2	12,690.00	kg	Japan	Hamaoka 3	21-May-01	AS	11005274
XSNM3199	Mitsui & Co.	LEU, 4.95%, as UO2	21,487.00	kg	Japan	Hamaoka 4	21-May-01	AS	11005275
XSNM3200	Transport Logistics	LEU, 4.15%, as UF6	8,512.00	kg	Japan	Ohi 2	23-May-01	AS	11005276
XSNM3201	Framatome ANP Richland, Inc.	LEU, 4.15%, as UO2 powder	13,387.00	kg	Japan	Takahama 3	24-May-01	AS	11005278
XSNM3202	Framatome ANP Richland, Inc.	LEU, 4.95%, as UO2 powder	6,674.00	kg	Japan	Tokai 2	24-May-01	AS	11005279
XSOU8758/01	Integral Solids & Solutions	Natural U & Thorium in Calcium Aluminate slag	163,000.00	kg	Mexico	Steelmaking additive (non-nuclear end use)	26-Aug-98	EB	11005061
XSOU8786	Framatome ANP Richland, Inc.	DU, as UO2 powder	205.00	kg	Japan	Qualification at NFI	17-May-01	AS	11005270
XSOU8787	Urenco, Inc.	Nat U, as UF6	',000,000.00	kg	EURATOM	Enrichment facilities in EURATOM and U.S. nuclear power reactors	23-May-01	AS	11005277

License Number	Applicant	Commodity	Quantity	Unit	Country	End Use	Date Received	License Type	Docket #
XW003/01	Westinghouse	LEU, 5.0%, as UO2	30.00	kg	Canada	Amend to authorize export of add'l LLW scrap zirconium and molybdenum; incr U/U-235 add'l 30.0 kgs U/1.0 kg U-235; and, extend exp date to 12/31/10	11-Jan-01	EB	11005171
XW004	Bayou Steel Corporation	Class A hazardous mixed waste (electric arc furnace dust contaminated with 9.6 mg Cesium-137)	70.73	tn	Canada	Disposal at Stablex	24-Jan-00	EB	11005189
XW005	Framatome ANP Richland, Inc.	LEU, 5.0% in Class A radioactive waste (slightly contaminated non-combustibles)	20.00	kg	Germany	Return of waste material to Germany	09-Feb-01	EB	11005256
XW006	Framatome ANP Richland, Inc.	LEU, 5.0% in Class A radioactive waste (incinerator ash and non- combustibles	20.00	kg	Germany	Return of waste material to Germany	09-Feb-01	EB	11005257

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