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•					. P	age 1 of	6_
(6-2006) 10 CFR 110		ULATORY COMMIS	Estimated burden per resp submittal is reviewed to er are satisfied. Send com	conse to comply we insure that the app ments regarding	ith this mandatory collect licable statutory, regulate burden estimate to the	ry, and policy of Records and	4 hours. The consideration FOIA/Privace
APPLICATION FOR LICENSE, AMENI		RENEWAL	Services Branch (T-5 F52 or by Internet e-mail to i	focollects@nrc.go -10202, (3150-00) ed to impose an in a NRC may not c	v, and to the Desk Offic 27), Office of Manageme formation collection does	er, Office of Ini int and Budget is not display a	formation ar . Washingto currently val
PARTA FORNECUSEO	VLY .	त्र शाहर । ज	Z Januarubie	PATERECE		36	*** *****
LICENSE NUMBER FUO	7	CKET NUMBER: ** //005	650	ADAMS ACC	ession humber		
PART B. TO (If more space is need	BE COMPLE ded to complete an	TED FOR ALL Law of the items, use P	ICENSES, AMENDA ages 3-4 first, and then at	MENTS, O	R RENEWALS al sheets, if neces	S sary.)	
1. NAME AND ADDRESS OF APPLICAN	IT/LICENSEE		APPLICANT'S CONTACT	1b. AP	PLICANTS REFER	ENCE NUM	3ER
UniTech Services Group, Inc. 295 Parker Street Springfield, MA 01151		1c. PHONE NU	Glenn Roberts 1c. PHONE NUMBER 610-948-9700, x19 1d. FAX NUMBER 610-948-1217				
		1e. E-MAIL ADI	DRESS ulst.com				
2. TYPE OF NRC LICENSE REQUE	STED (Check On	ne)					
EXPORT (Parts B, C, E)	IMPORT (Parts B, D, E)	COMBIN (Parts B,	ED EXPORT/IMPORT C, D, E)		NDMENT/RENEW ng License Numb		
3. CONTRACT NUMBER(S) 4. FIRST SHIPMENT DATE		IT DATE	5. LAST SHIPMENT DATE	ST SHIPMENT DATE		6. PROPOSED EXPIRATION DATE	
	November 1, 2006		March 31, 2010		March 31, 2010		
PART C. TO BE COMPLE (If more space is need	TED FOR EXP	PORT ONLY OR by of the items, use P	COMBINED LICENS ages 3-4 first, and then at	SES, AME	NDMENTS, Of all sheets, if neces	R RENE	WALS
7. NAME(S) / ADDRESS(ES) OF SUPPL AND/OR OTHER PARTIES TO THE E		IAME(S) / ADDRESS(E OREIGN CONSIGNEE			ADDRESS(ES) OF CONSIGNEE(S)		RE
See Page 3.		None	•	S	ee Page 3.	SEP -7 N	CEIVEL

7a LIST FUNCTIONS PERFORMED/SERVICE PROVIDED Sorting — See attached detailed explanation.

8a. INTERMEDIATE USE(S)

9a. ULTIMATE END USE(S)

Determined by customer. Details attached.

10. DESCRIPTION OF RADIOACTIVE MATERIALS, SEALED SOURCES, NUCLEAR FACILITIES, EQUIPMENT, OR COMPONENTS

10a. MAY TOTAL VOLUME / ELEMENT WGT (KG), OR TOTAL ACTIVITY (TBq)

10b. MAX ENRICHMENT OR WGT %

10c. MAX ISOTOPE WGT (KG)

See Pages 3-6.

·See Pages 3-6.

See Pages 3-6.

See Pages 3-6.

11. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)

None known.

Page :	2 of	
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NRC	FORM	7
(6-2006	3)	
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U.S. NUCLEAR REGULATORY COMMISSION

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

LICENSE, AMENDMENT, OR RENEWAL (Continued)						
LICENSE NUMBER DOCKET NUM LOCAL DOCKET NUM LOCAL DOCKET NUM		ADAMS ACCESSION NUMBER	PUBLIC OR	NON-PUBLIC 2		
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)			
See Page 3.	None.		For import - See item 1. For export - See Page 3.			
12a. NRC EXPORT LICENSE NUMBER(S) (if applicable)	13a. LICENSE NUME	BER(S) / EXPIRATION DATE(S)	14a. LICENSE NUMBER(S) / EXPIRATION DATE(S)			
Pending	NA		For import - MA DPH 03-5291 For export - See Page 3.			
	13b. INTERMEDIATE	USE(S)	14b. INTERMEDIATE USE(S)			
	1	NA .	See attached details.			
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. MAN ISOTOPE WGT (KG)		
See Pages 3-6.		See Page 5.	See Page 5.	See 🗍 Page 5.		
16. FOREIGN OBLIGATIONS (BY COUNTRY AND BY PERCENTAGE OF MAXIMUM TOTAL VOLUME)						
None known.						
PART E. TO BE COMPLETED FOR ALL LICENSES, AMENDMENTS, OR RENEWALS						
17. ADDITIONAL INFORMATION PROVIDED ON PAGES 3, 4, AND/OR ON SEPARATE SHEETS? 6 pages total. 17a. COPIES OF RECIPIENTS' AUTHORIZATIONS PROVIDED? AUTHORIZATIONS PROVIDED? ACTIVITES much less than Appendix P limits.						
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 OFFIC	CIAL	18b. SIGNATURE - AUTHORIZE	ED OFFICIAL	18c. DATE		
Glenn Roberts Health Physicist	Al-Roberts 8/17/2006		8/17/2006			

NRC FORM 7 (6-2006) 10 CFR 110

U.S. NUCLEAR REGULATORY COMMISSION

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

LICENSE NUMBER DOCKET NUMBER, ADAMS ACCESSION NUMBER PUBLIC OR NON-PUBLIC

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

Supplemental Information for Form 7, Items 7, 9, 12, and 14.

Materials may be received from and returned to any of the following facilities, including contractors working at the sites under the auspices of the referenced licenses. Materials will only be received from and returned to the following Canadian addresses.

1) Ontario Power Generation
Pickering Nuclear
License: PROL – 04.00 (Station A)
License: PROL – 08.00 (Station B)

Ontario Power Generation
 Darlington Nuclear
 Holt Road South
 Bowmanville, Ontario, L1C 3Z8

License: PROL – 03.01

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3) Bruce Power, L.P.4th Concession, County Road 20Tiverton, Ontario, CN Nog 270

License: PROL – 15.00 (Station A) License: PROL – 16.00 (Station B)

A) B)

*Licenses issued by the Canadian Nuclear Safety Commission.

NOTE: Currently, only a pilot program is planned with the Pickering Nuclear Site. If successful, the program is planned to continue.

Supplemental Information for Form 7, Items 7a., 9a., and 14b. [Ref. 10 CFR §110.32(f)(5) and (7)]

The materials to be imported, processed by way of sorting, and returned to the customer, involve materials that may or may not be radioactively contaminated. The customer has conservatively "quarantined" the materials since they were at one time within the Radiation Control Area (RCA). The materials are suspected of being radioactive until they can be demonstrated otherwise. UniTech will conduct two sorting functions. First, the materials will be sorted by type: paper, cardboard, plastic (and possible subtypes of plastics), metals (ferrous, non-ferrous, and possibly by element or alloy), cloth (and subtypes), rubber, wood, items (respirators, tools, etc.), etc. Second, UniTech may sort items by levels of radioactivity: Non-radioactive/indistinguishable from background, removable versus non-removable contamination, fixed contamination/dose rate, concentrations of radionuclides, etc.

NRC FORM 7 (6-2006) 10 CFR 110 U.S. NUCLEAR REGULATORY COMMISSION

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

LICENSE NUMBER DOCKET NUMBER ADAMS ACCESSION NUMBER PUBLIC OR NON-PUBLIC

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

All materials imported from the customer shall be returned to the customer, subsequent to sorting. The materials will not remain in or be disposed of in the United States (US). Once returned to the customer, the customer shall determine if the materials are reusable, recyclable, releasable, or are designated as a non-radioactive or radioactive waste.

Supplemental Information for Form 7, items 10 and 15, including sub-items, [Reft III CFR §110.32(f)(1) through (6)]

Physical form: Any, primarily solid. No liquids or gases are expected. Chemical form: Any.

As to the issue of radioactive waste, the current project considered by UniTech may not require a license to receive and repackage low-level radioactive waste (LLRW). This is because the materials may be reused, recycled, or released as non-radioactive upon return to the customer. A significant portion of the materials may contain no radioactivity. However, due to the perception that the materials may be waste or wastelike, UniTech has decided to request authorization to receive LLRW, rather then importing and exporting the materials under general license provisions. Nevertheless, if the materials were categorized as a radioactive waste, they would meet the radiological criteria to be classified as a Class A waste (10 CFR §61.55). Since all of the materials will be returned to the customer and country of origin, it is not necessary to address agreements with low-level waste compacts or States to accept the materials for disposition or disposal.

Route of transit of shipment: Shipments shall be by highway directly from the Canadian facilities to UniTech in the US, involving typical commercial routes, dependant on weather, traffic and road conditions.

Volume: No more than 30,000 pounds of materials shall be possessed at any one time at UniTech's facility. Typically, this is no more than 5000 cubic feet.

Nuclides and activities: Due to the variability of the potential contaminants of materials, it is difficult to provide an all inclusive list and be confident that an omission has not occurred. For that reason, UniTech is requesting the same broad scope authorizations contained in MA DPH License No. 03-5291. Each shipment, as well as the total quantity, is expected to be a small fraction of the allowable licensed quantities

NRC FORM 7 (6-2006) 10 CFR 110 U.S. NUCLEAR REGULATORY COMMISSION

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

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ICENSE NUMBER Z W 0/9	DOCKET NI IMPED MISS. OF	CHEST COUNTY SEE A DAMES	ACCESSION NICHABED IN	いっていまれる マケイシャット かてきないしょうべい かれい かっこうかいき べき	THE BUT WELL THE THE STAR SHALL HE STORE AND A STAR STAR STAR STAR STAR STAR STAR ST
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数45.60 7.32.62.613.67.3 7 .3. 57 .3.8次日	LMG2737617612612	5 (Z 25 / Pro 1 1 1 49 () / N/F	特別的可能需要的基準的認識等等的。		
激化は人でのモメンノコッノキャノのはなり		THE THE PARTY OF T	5. "我就是我们的一种是我们的一个一个人的。" 5. "我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的一个人,		
		A STATE OF STATE OF STATE	2.8 [1] [1] [1] [1] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2	*45°0,8% 45°10'0"	

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

Radioactive Material	Possession Limits
A. Any radioactive material with atomic numbers 1 through 83, inclusive	0.185 TBq per nuclide, 0.407 TBq total (5 curies per nuclide, 11 curies total)
B. Any Source Material	100 kilograms
C. Any Special Nuclear Material	350 grams of U-235, 200 grams of U-233, and 200 grams of Plutonium
D. Any radioactive material with atomic numbers 84 through 102, inclusive.	0.00037 TBq (10 millicuries)

When any combination of special nuclear material is possessed, possession will be limited such that U-235 grams/350 + U-233 grams/200 + Pu grams/200 shall not exceed unity.

Furthermore, at no time shall materials be imported, possessed, or exported that meet or exceed the quantities specified in 10 CFR §110, Appendix P, Category 2. The foregoing limitation is based on each shipment and materials co-located at the facility under the license. If more than one nuclide is possessed, the sum-of-ratios shall not exceed unity. It should be noted that the MA DPH License Condition 18 requires the same limitation and references NRC letter dated November 14, 2005, "Issuance of Order for Increased Controls For Certain Radioactive Materials Licensees", document number EA-05-090. UniTech has assured the MA DPH that it meets these limitations and requirements.

While not a specific limitation, UniTech provides an example of specific nuclides and quantities that *are not likely to be exceeded* on a per shipment basis. This information is provided on the following page.

NRC FORM 7 (8-2006) 10 CFR 110 U.S. NUCLEAR REGULATORY COMMISSION

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

LICENSE NUMBER DOCKET NUMBER ADAMS ACCESSION NUMBER PUBLIC OR \square NON-PUBLIC

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

UniTech - Specific Import/Export License Application NRC From 7 Addendum - August 17, 2006 Typical Per Shipment Nuclide and Maximum Activity Detail

Maximum Max. Isotope Nuclide Symbol Activity (1Bq) Wt. (grams) Silver-110m Ag-110m 7.39E-07 NA Cerium-141 Ce-141 1.22E-05 NA Cerium-144 Ce-144 8.21E-05 NA Cobalt-58 Co-58 1.28E-06 NA 1.68E-04 NA Cobalt-60 Co-60 Chromium-51 Cr-51 4.68E-05 NA Cesium-134 Cs-134 1.61E-06 NA Cesium-137 Cs-137 2.41E-05 NA Europium-154 Eu-154 4.03E-07 NA NA Europium-155 Eu-155 4.03E-07 5.31E-06 Iron-55 Fe-55 NA Fe-59 9.68E-06 Iron-59 NA Hafnium-181 Hf-181 4.70E-07 NA 3.70E-03 Hydrogen-3 H-3 NA 3.67E-05 NA lodine-131 1-131 Lanthinum La-140 5.51E-06 NA Barium-140 NA Ba-140 2.75E-06 Manganese-54 Mn-54 7.59E-06 NA Molybdenum-99 Mo-99 2.02E-07 NA Niobium-94 Nb-94 6.72E-07 NA Niobium-95 Nb-95 2.07E-04 NA 2.96E-06 Neptunium-239 Np-239 NA 4.69E-05 NA Ruthenium-103 Ru-103 Ruthenium-106 Ru-106 1.29E-04 NA NA Antimony-124 Sb-124 3.33E-05 Antimony-125 Sb-125 1.25E-05 NA Sc-46 2.69E-07 NA Scandium-46 Tin-113 Sn-113 3.56E-06 NA NA Stonrium-90 Sr-90 8.84E-05 Zn-65 3.56E-06 NA Zinc-65 Zr-95 1.33E-04 NA Zirconium-95 Am-241 NA Americium-241 8.06E-07 Curium-242 Cm-242 1.34E-07 NA Cm-244 9.41E-07 NA Curium-244 6.4 E-07 Pu-238 Pu-238 4.03E-07 Pu-239+240 7.9 E-04 1.81E-06 Pu-239/40 Maximum Total Activity 4.77E-03

NOTES: Isotope and Element Weight are identical for Plutonium Weight % (NRC From 7 Item 19) is "NA" for Plutonium Typical, H-3 activities are 2-5% of the maximum indicated.

70% SEP -7 M1 8: 45



August 17, 2006

Mr. Stephen Dembek, Section Chief Office of International Programs U.S. Nuclear Regulatory Commission 11555 Rockville Pike Washington, D.C. 20555-0001

Re: Application for Specific Import / Export License

Dear Mr. Dembek:

Enclosed is a complete application for a specific import/export license for Canada. UniTech has recently submitted an amendment request to the Massachusetts Department of Public Health (MA DPH) to enable the receipt and processing of the materials covered by this specific license request. Due to time constraints, it is necessary to begin the import/export license process. UniTech shall not receive such material until the MA DPH has issued the amended materials license as well.

For conservatism, UniTech is applying for a specific license to import and export waste even though none of the material in question will be so designated until after it is returned to its place of origin. UniTech is merely sorting and classifying the material, some of which will be reused or recycled; however, because the material would likely be discarded if sorting were not possible, it is apt to have the character and appearance of waste when imported into the United States.

Enclosed is the application fee of \$8100. UniTech appreciates any expedited attention that may be devoted to this request. Please contact me if you have questions. I may be contacted directly at 610-948-9700, extension 19, or by email at glenn@ulst.com.

Sincerely,

UniTech Services Group, Inc.

Glenn Roberts Health Physicist

cc: Ken Traedge, Massachusetts Department of Public Health

Michael R. Fuller, Esq., Manager, Health Physics and Engineering

Charles R. Carroll, Plant Manager/RSO