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THIS LICENSE EXPIRES March 31, 2010 XW011	
Anited States of America Page 1 of 2	
A Nuclear Regulatory Commission	
Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy representations heretofore made by the licensee, a license is hereby iss	ued to
Reorganization Act of 1974 and the regulations of the Nuclear Regulatory the licensee authorizing the export of the materials and/or produc	tion or
Commission issued pursuant therio, and in reliance on statements and utilization facilities listed below, subject to the terms and conditions	herein.
LICENSEE ULTIMATE CONSIGNEE IN FOREIGN COUNTRY	
UniTech Services Group, Inc. See Page 2 of 2	
295 Parker Street	
Springfield, MA 01151	
	with
Attn: Mr. Glenn Roberts (Storage and Eventual Disposal in Accordance	MATIN.
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Canadian Requirements)	
INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY OTHER PARTIES TO EXPORT	
None None None	
APPLICANT'S REF. NO. Appl Dtd 08/17/06 COUNTRY OF ULTMATE DESTINATION Canada	
Appl. Did. 0017/00	
QUANTITY DESCRIPTION OF MATERIALS OR FACILITIES	
Materials, including wastes that would not exceed the limits for Class A waste in the Un	Itad
States, consisting of source, special nuclear and byproduct material in varying combination of the state of t	luons
as surface or volumetric contaminants of various materials, which were imported from	
Canada under NRC Import License IW019, and which need to be returned to UniTech's	1
Canadian customers to be reused, recycled and/or disposed of as either radioactive or	
XW011 Continued on F	age 2
Nether this license or any right under this license shall be assigned or THIS LICENSE IS INVALID UNLESS SIGNED BELOW	
otherwise transferred in violation of the provisions of the Atomic Energy BY ADTHORIZED NRC REPRESENTATIVE	1. A.
otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974.	
Act of 1954, as amended, and the Energy Reorganization Act of 1974.	
Act of 1954, as amended, and the Energy Reorganization Act of 1974. This license is subject to the right of recapture or control by Section 108 of	
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ULTIMATE CONSIGNEES IN FOREIGN COUNTRY: (Cont'd)

1. Ontario Power Generation Pickering Nuclear 10 Brock Road South Pickering, Ontario, L1V 2R5 Canada

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(Storage and Eventual Disposal in Accordance With Canadian Requirements)

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

(Storage and Eventual Disposal in Accordance With Canadian Requirements)

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

(Storage and Eventual Disposal in Accordance With Canadian Requirements)

DESCRIPTION OF MATERIALS OR FACILITIES: (Cont'd)

non-radioactive waste in accordance with Canadian Government requirements. 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. The maximum total quantity or annual throughput of radioactive contaminants on materials being returned will not exceed 0.5 TBg/year over the duration of the export license.