NRC FORM 250	م د د د د د د د د د د د د د د د د د د د	NRC LICENSE NO.
<b>v</b> (6-94)		
THIS I ICENSE EN	<i>PIRES</i> December 31, 2007	
I HIS LICENSE EZ		XSNM03445
11		Amendment No. 01
11	nited States of America	Page 1 of 2
	Nuclear Regulatory Commission	
Pursuant to the Atomi	c Energy Act of 1954, as amended, and the Energy	representations heretofore, made by the licensee, a license is hereby issue
Commission issued p	1974 and the regulations of the Nuclear Regulatory ursuant therto, and in reliance on statements and	the licensee authorizing the export of the materials and/or production utilization facilities listed below, subject to the terms and conditions here
	LICENSEE	ULTIMATE CONSIGNEE IN FOREIGN COUNTRY
	nt of Energy (DOE) ar Security Administration (NNSA)	Comision Nacional de Energia Atomica (CNEA) Avenida Libertador N. 8250
Y-12 Security (		Buenos Aires
	Bear Creek Road	Argentina, 1429
Oak Ridge, TN		
	ne de la construcción de la constru La construcción de la construcción d La construcción de la construcción d	(For use as fuel in the RA3 and RA6 Research
Attn: Becky E	ddy	Reactors)
	4. The second s Second second sec	
هه وه مع بری کار اور دهمه از مارد. محمد اور مارد اور دهمه اور در اور		
	NEE IN FOREIGN COUNTRY	
		OTHER PARTIES TO EXPORT
	onal de Energia Atomica	Other Parties to Export Listed on Page 2
Comision Naci Avenida Gral, I	onal de Energia Atomica Paz 1499	
Comision Naci Avenida Gral, I San Martin/Bu	onal de Energia Atomica Paz 1499	
Comision Naci Avenida Gral, I	onal de Energia Atomica Paz 1499	
Comision Naci Avenida Gral, I San Martin/Bu	onal de Energia Atomica Paz 1499	
Comision Naci Avenida Gral, I San Martin/Bu Argentina	onal de Energia Atomica Paz 1499	
Comision Naci Avenida Gral, I San Martin/Bu Argentina	onal de Energia Atomica Paz 1499 enos Aires	
Comision Naci Avenida Gral, I San Martin/Bu Argentina	onal de Energia Atomica Paz 1499 enos Aires	
Comision Naci Avenida Gral, I San Martin/Bu Argentina	onal de Energia Atomica Paz 1499 enos Aires	
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication)	Other Parties to Export Listed on Page 2
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2 COUNTRY OF ULTIMATE DESTINATION Argentina
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION         Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv APPLICANT'S REF. NO QUANTITY	any right under this license shall be assigned or	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION       Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.         XSNM03445, Amendment No. 01, continued on Page         THIS LICENSE IS INVALID UNLESS SIGNED BELOW
Comision Naci Avenida Gral, San Martin/Bu Argentina (Storage/Conv APPLICANT'S REF. NO QUANTITY	any right under this license shall be assigned or in violation of the provisions of the Atomic Energy	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION       Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.         XSNM03445, Amendment No. 01, continued on Page         THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NBC REPRESENTATIVE
Comision Naci Avenida Gral, San Martin/Bu Argentina (Storage/Conv APPLICANT'S REF. NO QUANTITY	any right under this license shall be assigned or	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION       Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.         XSNM03445, Amendment No. 01, continued on Page         XSNM03445, Amendment No. 01, continued on Page         THIS LICENSE IS INVALID UNLESS SIGNED BELOW         BY AUTHORIZED NBC REPRESENTATIVE         MMMM         MMMM
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv APPLICANT'S REF. NO QUANTITY Neither this license of otherwise transferred Act of 1954, as amenu This license is subject	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export kilograms uranium, enriched to 19.5	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION       Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.         XSNM03445, Amendment No. 01, continued on Page         XSNM03445, Amendment No. 01, continued on Page         THIS LICENSE IS INVALID UNLESS SIGNED BELOW         BY AUTHORIZED NRC REPRESENTATIVE         Margaret M. Doane, Deputy Direct
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv APPLICANT'S REF. NO. QUANTITY Neither this license of otherwise transferred I Act of 1954, as ament This license is subject the Atomic Energy A	enos Aires enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export kilograms uranium, enriched to 19.5	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION       Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.         XSNM03445, Amendment No. 01, continued on Page         XSNM03445, Amendment No. 01, continued on Page         THIS LICENSE IS INVALID UNLESS SIGNED BELOW         BY AUTHORIZED NBC REPRESENTATIVE         MMMM         MMMM
Comision Naci Avenida Gral, I San Martin/Bu Argentina (Storage/Conv APPLICANT'S REF. NO QUANTITY Neither this license of otherwise transferred Act of 1954, as amon This license is subject the Atomic Energy A provisions of said Acts	onal de Energia Atomica Paz 1499 enos Aires ersion/Fabrication) <u>CNEA-LEU-06</u> DESCRIPTION OF MATERIALS OR FACILITIES The licensee is authorized to export kilograms uranium, enriched to 19.5	Other Parties to Export Listed on Page 2         COUNTRY OF ULTIMATE DESTINATION       Argentina         t 21.368 kilograms uranium-235 contained in 107.0         97 w/o maximum, in the form of broken metal.         XSNM03445, Amendment No. 01, continued on Page         XSNM03445, Amendment No. 01, continued on Page         THIS LICENSE IS INVALID UNLESS SIGNED BELOW         BY AUTHORIZED NRC REPRESENTATIVE         Margaret M. Doane, Deputy Direct

XSNM03445 Amendment No. 01 Page 2 of 2

## Other Parties to the Export

1. DOE/NNSA Y-12 National Security Complex P.O. Box 2009 Bear Creek Road Oak Ridge, TN 37831

(Supplier)

2. Edlow International Company 1666 Connecticut Avenue, N.W. Washington, DC 20009

(U.S. Agent for Transportation)

3. BWXT Y-12, LLC Bear Creek Road Oak Ridge, TN 37831

(DOE/NNSA Contractor)

The license is amended to extend the expiration date from May 31, 2007, to December 31, 2007, in order for DOE to complete the last shipment of low enriched uranium (LEU) to CNEA by December 31, 2007.

## All other conditions remain the same.