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NRC	FORM	374

NUCLEAR REGULATORY COMMISSION

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MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

	Licensee			In accordance	with the	e letter dated
				August 22, 200		
1. We	estinghouse Electric Company			3. License numbe	r SNM	-00033 is amended in
			R R	its entirety as f	ollows	:
2. 330	00 State Road P	•	EARN	4. Expitation date	July 3	1, 2004
Fes	stus, Missouri 63028	5	-	5. Docket No. 07	9-0003	6
		>	EARR	Reference No.	0	
	rproduct, source, and/or special clear material		hemical and/or pl	hysical form	pG	aximum amount that licensee may ssess at any one time under this ense
A.	Uranium enriched to maximum 5.0 weight percent in the U-235-isotope	A.	Any (exclud powders)		A.	Q,250 kilograms U-235 ≤ <
B.	Uranium, enriched to any enrichment in the U-235 isotope	B	Any (exclud powders)	ing metal	́В. () ()	-350 grams U-235 20
C.	Uranium (natural or K) depleted)	v V	Any (exclud powders)	ing metal i	<u>`</u> @``	2,000 KILOGRAMS
D.	Cobalt-60	D.	Sealed sour		D.	40 millicuries
E.	Cesium-137	E.	Sealed sour	rces	E.	500 millicuries
F.	Byproduct material, including americium 241	F.	Any		F.	400 microcuries
G.	Special, Source, and Byproduct Material	G.	Any (residua contamination		G.	Existing at the Hematite site On July 1, 2001

- 9. Authorized Use: Items A through G. Uses as described in letter dated August 22, 2002, and limited to decommissioning activities as follows:
 - A. Activities necessary to reduce the current inventory of Special Nuclear Material, Source Material, and Byproduct material from the site including, but not limited to, such activities as:
 - 1. Preparation, packaging, and shipment of the remaining inventory of Special Nuclear and Source Material.

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				MATERIALS LICI			Docket or Reference Nur 070-000036	nber				
111				SUPPLEMENTARY \$	SHEET	ŕ	Amendment No. 4	43				
	<u> </u>			<u> </u>								
						•						
			2.	Waste preparation, p	ackaging, a	ind shipmer	nt.					
	 Equipment testing, clean-out, and decontamination in preparation for packaging and shipment. 											
	BActivities necessary to plan for the decommissioning of the site including, but not limited to, such activities as site characterization.											
		С.	Activ inclu	ities necessary to mainta ding, but not limited to, s	ain the Facilit such activitie	ties and site is as:	in a safe condition $\langle \mathcal{A} \rangle_{\mathcal{F}}$	n pending li	cense tei	rmination		
			1	Facility maintenance, in maintain safe condition controls, building maint	s such as ve							
			2.	Process equipment ma	intenance;	27						
		D.	Activ as:	ities necessary to decon ທ	nmission the	facilities an	d site including bu	특ot limited 조	i to such	activities		
			1.	Waste preparation, page	11 · · / /		5)				
			2.	Equipment clean-out an	2.5	ination.						
		E.	3. The l	Building surface decom	m the follow	ing activities	C ²	roved by sp	pecific lic	ense		
			amei	ndment or an NRC-appro	oved Decon	missioning i	Plan:					
			1.	Building demolition								
			2.	Soil and groundwater re	emediation							
			3.	Final status surveys								
					C	ONDITIONS						
	10.	Lice	ensed	• material shall be posses	ssed at the l	icensee's He	matite facilities loo	cated in He	matite, N	lissouri		
	11.	A.	licen	Radiation Safety Officer see's Radiation Protection ager Environment, He SO.	on Program	is Cort Horto	on. The duties des	scribed in	Section	2.1.3.		

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. NR	C FORM 374A	U.S. NUr	REGULATORY C	OMMISSION	1	PAGE 3	3 of 4	PAGES
•					License Number SNM-000033			
		MATERIALS LI SUPPLEMENTAR			Docket or Reference Numb 070-000036	er		
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12.		• •	-		Dent. in Chapter 1, Sectio	on 1.6(a) th	rough 1.	6(h) of
13.	In accordance materials con authorized a Company ap classification	ce with 10 CFR 71. Intaminated with fis re listed in Table 1 Inplication dated Oc	sile material und , as limited by co tober 24, 2001. le material packa	er the prov onditions lis The mater age standa	Company is authoriz visions of 10 CFR 7 sted in Table 2, of W ials are exempt from rds of 10 CFR 71.55	I.53. The i /estinghou n fissile ma	materials se Electi iterial	ric
	with the School dated Octob	edule for Submissi er 30, 2000, and a Lu	on of Hematite D	Decommiss letter date	(dz)	ed by West	inghous	e letter
15.	15. The licensee shall follow Sections 1,0-6.0, 7.0, and 9.0 with all pages dated April 28, 1995, Sections 2.0 and 8.0 with all pages dated December 8, 1997, and Sections 3.0, 4.0, and 5.0 with all pages dated February 25, 1999, of its Fundamental Nuclear Waterial Control Plan. This Plan may be further revised in accordance with, and pursuallity, the provisions of either 10 CFR 70.32(G) or 70.34.							
	6. Notwithstanding the completeness in Section 7.8 of the FNMC Plan identified in Condition SG-1.1, to perform receipt measurements and stipper receiver comparisons within 89 days of receiving shipments of SNM, and enter the materials into the item control system, the licensee, upon receipt and opening the shipping containers and after a maximum of 90 days in the controlled storage area, shall fulfill the compensatory measures and measurement commitments relative to the shipments of uranium pellets identified in the November 21, 2000, request letter.							
17.	Nuclear Mate	erial of Low Strateg	ic Significance"	Revision 4	ed, "Physical Secur dated September, accordance with the	1999 (lette	r dated	

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 18. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations. A. Application dated October 29, 1993, (Chapters 1 through 8) and supplements dated November 24, 1993; January 14, January 28, March 21, April 20, June 14, and October 24, 1994; January 28, February 27, April 24, July 27, October 31, and December 15, 1995; January 26, May 29, and October 23, 1996; August 8, August 11; August E2 and December 8, 1997; July 10, 1998; January 15, March 12, June 3, August 13; and December 6, 1999; February 7, April 7, June 21, and 									
	December 2	2 , 2000; and M	aroh 6, August 2, Septe	ember 11, and October 24, 2001.					
В.	Letters date	d August 22₁ ăn ∽	d 28, 2002, and Septem	nber 4, 2002. p					
		VITED STATE		COMMISSION					
Date	October 17,	2002	By <u>Her</u> George M	S. NUCLEAR REGULATORY COMMISSION					

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