NERAL ELECTRIC COMPA

ORDNANCE SYSTEMS DIVISION 100 Woodlawn Ave., Pittsfield, MA 01201, Tel. (413)494-3949

July 2, 1985

'85 JIL -9 P3:32

RECEIVED

Division of Fuel Cycle and Material Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, DC 20555

*85 JUL 12 A9:56

U.S. FEE MONT. BRANCH

Gentlemen:

Please amend our NRC License #20-03316-03 as described in the attached request for amendment form.

The following items have been disposed of:

6A. Cobalt 60

2 Foils of Nickel 63 (1 foil retained)

6D. Hydrogen 3 6F. Hydrogen 3

Please refer to our Materials License. The bill of lading and other information are also enclosed.

If you have any questions, please call me on (413) 494-3949.

Sincerely,

Edward R. Verminski

Edward R. Vein

Manager, Industrial Hygiene and Safety

-mh NRC1

"OFFICIAL RECORD COPY"

ML10

19087

(1	form 313 I 2-61) CFR 30	U.S. NUCLEAR REGULATORY	COMMISSION	1. APPLICATION FOR: (Check and/or complete as appropriate)		
	APPLICATION FO	R BYPRODUCT MATERI	AL LICENSE	a. NEW LICENSE		
	ached instructions for details	duplicate with the Division of F	uel Cycle and Material Safety,	b. AMENDMENT TO: LICENSE NUMBER 20-03316-03		
Washing	ton, DC 20555 or applicati	and Safeguards, U.S. Nuclear Regions may be filed in person at the L.C. or 7915 Eastern Avenue, Sil	e Commission's office at	c. RENEWAL OF: LICENSE NUMBER		
	General Electric		3. NAME AND TITLE OF PERSON TO BE CONTACTED REGARDING THIS APPLICATION Edward R. Verminski			
-		DDE NUMBER EXTENSION	TELEPHONE NUMBER: AI	REA CODE - NUMBER EXTENSION		
(Addi	ICANT'S MAILING ADDRE ess to which NRC correspond d be sent.)	SS (Include Zip Code) dence, notices, bulletins, etc.,	5. STREET ADDRESS WHERE LICENSED MATERIAL WILL LE US (Include Zip Code) 100 Woodlawn Avenue Pittsfield, MA 01201			
e (AID		IS NEEDED FOR ANY ITEM,		and the same that the same and the same that the same the		
70000		training and experience of each inc		DMATERIAL		
	FULL	NAME		TITLE		
******	Edward R. Vermins David Fisher	ki	Manager, Industrial Hygiene and Safety Development Chemist			
7. RADI	ATION PROTECTION OFF		Attach a resume of person's tra 16 and 17 and describe his respons	ining and experience as outlined in Items onsibilities under Item 15.		
			D MATERIAL			
LINE	ELEMENT AND MASS NUMBER	CHEMICAL AND/OR PHYSICAL FORM	NAME OF MANUFACTURE AND MODEL NUMBER (If Sealed Source)	R MAXIMUM NUMBER OF MILLICURIES AND/OR SEALED SOURCES AND MAXIMUM ACTI- VITY PER SOURCE WHICH WILL BE POSSESSED AT ANY ONE TIME		
NO.	A	В	С	D		
1)						
(2)		APPENDIX	I			
(3)			The state of	T THE WHAT IN THE		
4)						
	0.1	DESCRIBE USE OF I	ICENSED MATERIAL			
1)	Applicant Gally					
2)	anack No. 3.00 C	3.m. 7)20				
3)	nyme of Fee. Can	9731815				
	I surrived By At	dequist. 1.2. y				

Z-ZWO.	SOURCE WILL BE	O/OR DEVICE IN WHICH I	EACH SEALED	NAME OF	MANUSCTURER B.	MODEL NUMBER
(1)				101172-		
(2)			APPENDIX	II		
(3)				FL.4:		
(4)				124 15		To A seed
		10. RA	DIATION DETE	CTION INSTRUM	MENTS	
T-ZHO.	TYPE OF INSTRUMENT	MANUFACTURER'S NAME	MODEL NUMBER	NUMBER AVAILABLE	RADIATION DETECTED (a)pha, beta, gemma, neutron)	SENSITIVITY RANGE (milliroentgens/hour or counts/minute)
-	A	8	С	D	Ε	F
(1)		Victoreen	471A	1	Alpha>8 MeV	0 to 1000 mR/h
2)					Beta 7120 keV	
3)					Gamma and X-Ra	710 keV
4)		1				
-		11. CALIBRA	TION OF INSTE	RUMENTS LISTE	D IN ITEM 10	
-	Check and/or complet			TORING DEVICE SUPPLIER Service Company)	ES	EXCHANGE FREQUENC
	A		-	В		С
	FILM BADGE		None requi		☐ MONTHLY	
] (2)	THERMOLUMINESO DOSIMETER (TLD)	CENCE			O QUARTERLY	
(3) OTHER (Specify):						OTHER (Specify):
_						
_	13. FACILITIES	AND EQUIPMENT (Ch	eck were appropr	iate and attach an	inotated sketch(es) an	d description(s)
] b.] с.	STORAGE FACILIT REMOTE HANDLIN	AND EQUIPMENT (Chi CILITIES, PLANT FACILITIES, CONTAINERS, SPEC G TOOLS OR EQUIPMENT, E	TIES, FUME HOOL IAL SHIELDING (1 T, ETC.	OS (Include litratio	in, if anyl ETC	d description(s).
] b.] c.] d.	STORAGE FACILIT REMOTE HAVOLIN RESPIRATORY PRO	CILITIES, PLANT FACILITIES, CONTAINERS, SPEC	TIES, FUME HOOD IAL SHIELDING (I) T, ETC. TC. 14. WASTE	OS (Include filtratio lixed and/or tempor	in, if anyl ETC	d description(s).

INFORMATION REQUIRED FOR ITEMS 15, 16 AND 17 Describe in detail the information required for Items 15, 16 and 17. Begin each item on a separate page and key to the application as follows: APPENDIX III 15. RADIATION PROTECTION FROGRAM. Describe the radiation protection program as appropriate for the material to be used including the duties and responsibilities of the Radiation Protection Officer. control measures, bioassay procedures (if needed), day-to-day general safety instruction to be followed, etc. If the application is for sealed source's also submit leak testing procedures, or if leak testing will be performed using a leak test kit, specify manufacturer and model number of the leak test kit. 16. FORMAL TRAINING IN RADIATION SAFETY. Attach a resume for each individual named in Items 6 and 7. Describe individual's formal training in the following areas where applicable. Include the name of person or institution providing the training, duration of training, when training was received, etc. a. Principles and practices of radiation protection. b. Radioactivity measurement standardization and monitoring techniques and instruments. c. Mathematics and calculations basic to the use and measurement of radioactivity. d. Biological effects of radiation. APPENDIX V 17. EXPERIENCE. Attach a resume for each individual named in Items 6 and 7. Describe individual's work experience with radiation, including where experience was obtained. Work experience or onthe-job training should be commensurate with the proposed use. Include list of radioisotopes and maximum activity of each used. 18. CERTIFICATE (This item must be completed by applicant) The applicant and any official executing this certificate on behalf of the applicant named in Item 2, certify that this application is prepared in conformity with Title 10, Code of Federal Regulations, Part 30, and that all information contained herein, including any supplements attached hereto, is true and correct to the best of our knowledge and belief. WARNING.-18 U.S.C., Section 1001; Act of June 29, 1948; 62 Stat. 749; makes it a criminal offense to make a willfully false statement or representation to any department or agency of the United States as to any matter within its jurisdiction. a. LICENSE FEE REQUIRED b. CERTIFYING OFFICIAL (Signature) (See Section 170,31, 10 CFR 170) c. NAME (Type or print) d. TITLE (1) LICENSE FEE CATEGORY: e. DATE (2) LICENSE FEE ENCLOSED: \$

APO 818-426

APPENDIX #1 #8 LICENSED MATERIALS

•	1	В	<u>c</u>	<u>D</u>	<u>r</u>
1.	NICKEL 63	Foils	New England Nuclear Model NER-002 Amersham/Searle NBC	1 foil of 15 millicuries	To be used in Perkin-Elmer Corp. Model 900 Gas Chromatograph for sample analysis.
2.	NICKEL 63	Foils	New England Nuclear Model NER-001	3 foils of not more than 10 millicuries each.	To be used in Shimadzu Seisakusho, LTD Model GC-6 AM Gas Chromatograph for sample analysis.
3.	HYDROGEN 3	Foils	U.S. Radium	2 foils not to exceed 200 millicuries each.	For use in Analytical Instrument Developments Gas Chromatograph for sample analysis.

APPENDIX #2 #9 STORAGE OF SEALED SOURCES

	A	B	<u>c</u>
1.	Stored in locked cabinets installed in detector cells.	Perkin Elmer	009-0282
2.	Stored in locked cabinets installed in detector cells.	Shimadzu	EDC-4m
3.	Stored in locked cabinets in detector cells.	Analytical Instruments Developments	#510-6007

APPENDIX #3 #15 RADIATION PROTECTION PROGRAM

Leakage and contamination tests are made on the nickel 63 sources by New England Nuclear at the specified six month intervals. Servicing, maintenance, and repair of the sources will be performed by the respective manufacturers of the sources.

#16 FORMAL TRAINING IN RADIATION SAFETY

NAME	WHERE TRAINED	DURATION OF TRAINING	ON THE JOB	FORMAL COURSES
Edward R. Verminski	University of Pittsburgh Graduate School of Public Health	1 Semester		
16A 16B 16C 16D			No No No No	Yes Yes Yes Yes
David J. Fisher				
16A	Knolls Atomic Power Laboratory	21 Years On The Job Experience	Yes	No
16B	Knolls Atomic Power Laboratory		Yes	Yes
16C	Knolls Atomic Power Laboratory		Yes	Yes
160	Knolls Atomic Power Laboratory		No	No

APPENDIX #5 #17 EXPERIENCE

NAME	ISOTOPE	MAX. AMOUNT	WHERE EXPERIENCE WAS GAINED	OF EXPERIENCE	TYPE OF CASE
Edward R. Verminski	None Used				
David J. Fisher	Spent Nuclear Fuel	10 R	Knolls Atomic Power Laboratory	10 Years	Analysis of fission products

NRC Form 374 (12-81)

S. NUCLEAR REGULATORY COMMISSION

PAGE 1 OF 3 PAGES
Amendment No. 16

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 1, Parts 30, 31, 32, 33, 34, 35, 36, 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); and to import such byproduct and source material. 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.

1. Gen	Licensee eral Electric Company		In accordance with application dated August 19, 1982, 3. License number 20-03316-03 is amended in its entirety to read as follows:
	Woodlawn Avenue		4. Expiration date September 30, 1987
	tsfield, Massachusetts	01201	5. Docket or Reference No. 030-04629
	oduct, source, and/or al nuclear material		Chemical and/or physical 8. Maximum amoun that licensee may possess at any one time under this license
Α.	Cobalt 60	Α.	Sealed sources (Nuclear A. Not to exceed 10 Chicago Model RR-60) millicuries per source
В.	Nickel 63	В.	Foil contained in Perkin- Elmer Model 009-0282 detector cells B. Not to exceed 15 millicuries per foil
C.	Nickel 63	c.	Foil contained in Shimadzu C. Not to exceed 10 Model EDC-4M detector cells millicuries per foil
D.	Hydroaen 3	D.	Scandium Tritide foil D. Not to exceed 1 contained in Varian Model curie per foil 96-095 detector cells
Ε.	Hydrogen 3	Ε.	Titanium tritide foil E Not to exceed 200 contained in Analytical millicuries per Instrument Developments Model H510-6007 detector cells
F.	Hydrogen 3	F.	Sealed sources (G.E. Custom) F. Not to exceed 100 millicuries per source and 1 curie total

RWSD No. 63483

RADIAC RESEARCH CORP.

261 NT AVENUE BROOKLYN, NEW YORK 11211 718 - 963-2233 No. 50155

DATE _	6-	26	-	8	5
	-				

DEPT. NO. 336

RADIOACTIVE WASTE DISPOSAL RECORD

	C	ONTAINER	SNUMBER	TYPE	P/U	DEI
11100		· · · · · · · · · · · · · · · · · · ·		5 Gallon Dry		
64514				30 Gallon Dry		
				30 Gallon A/P		
				30 Gallon S/P		
		-		30 Gallon LSV		
	-	_		55 Gallon Dry	1	1
	-			55 Gallon LSV		-
			ive wastes are properly described,			
marked and		lance with D.O.	T. Regulations and RADIAC'S Ge	Cases 1 Gallon		
Terms and C	anditions.			Cases i Canon		
Terms and C	0.	+00 N	HAC BED DD	1		
Terms and C	REP. Robe	tp and	ACTIVITY			
Terms and C USTOMER I ISOTOPE	ACTIVITY	P Onde	ACTIVITY	M +5 Gallon Liners		
USTOMER I	REP. Robe		gen yilginga	Mut 5 Gallon Liners 55 Gallon Liners		
USTOMER I	ACTIVITY 30 MC	,	gen yilginga	5 Gallon Liners 55 Gallon Liners Security Seals		1
Terms and C USTOMER I ISOTOPE	ACTIVITY	,	gen yilginga	5 Gallon Liners 55 Gallon Liners Security Seals Labels (Roll)		1

LOW-LEVEL RADIOACTIVE WASTE SHIPMENT CERTIFICATION FOR COMMERCIAL GENERATOR/PACKAGERS, AND BROKERS AND CARRIERS

The following certification, completed as applicable, is made to the State of Washington: Certification is hereby made to the State of Washington that Radiation Shipment Record No. 63483 of low-level radio-active waste has been inspected in accordance with requirements of the Governor of Washington's Executive Order dated November 19, 1979, prior to its shipment. Further certification is made that the inspection has revealed no items of non-compliance with all applicable laws, rules and regulations. The undersigned shall indemnify and hold harmless the State of Washington, in an amount not to exceed \$1,000,000.00 per individual who may be injured, provided that indemnification shall not exceed \$5,000,000.00 in total, for each occurrence, from any and all claims, suits, losses, damage, injury and expenses to any person whomsoever or to property arising or growing out of or in any manner connected with the activities performed under this order. Except for any violation of applicable existing state or federal statute or regulation respecting packaging and shipment, inspection and acceptance of any item, or container or material covered by this certification by the State of Washington or a duly authorized contractor shall release the party who executed this certificate from any and all requirement of indemnification from injury or loss. SECTION A: PERMIT NUMBER: 8-VOLUME OF WASTE IN THIS SHIPMENT: VOLUME OF WASTE IN THIS SHIPMENT: SECTION C: FOR THE CARRIER (Company Name) VOLUME OF WASTE IN THIS SHIPMENT DATE: TITLE . DSHS RHF-31A DSHS 13-424 (4/80) The following drum numbers are included in this shipment:

Title: XMy materials Sal

THE REAL PROPERTY.	C POR 80% 5/8 OTV STATE 299 OTV OTV	CARRIER EPA + 11 mm Wyly 1014 47-7 47-16	TYPE CASK SURFACE EXPOSURE RATE	SHIPMENT TOTALS (DO NOT WRITE IN SHADED AIREAS) TOTAL FOF SOURCE SPECIAL NUCLEAR MATERIAL QUERN) PACKAGES MATERIAL (ABI) U-230 U-736 PULTORIUM TOTAL	ACTIVITY TRITIUM C.14 TO-00 LOCAL C.14 TO-00 LOCAL MODE SOCIO TO-00	PRIAL DATA
US ECOLOGY, INC. EXECUTIVE OFFICE: (502) 426-7160 P.O. BOX 7246 • LOUISVILLE, KENTUCKY 40207	3:	CONTACT STATE AND STATE AN	Hours Mat	SS (C) NUMBER (C) (C)	Citive Material UN2912 ACTIVITY TOTALS Multicare Material UN2912 ACTIVITY TOTALS Multicare Material UN2914 (8) Pag 8, 10, order or successive, or successi	TENNS AND CONDITIONS The Wards which conforms to Congessy's representations them shall thereupon become a single which conforms to making making from the last or the Wards to condessy the state of the Wards to condessy the state of the Wards to condess the Consent of the Congessy to t
ADDRESS 100 NOOSTAND AND COMPANY	STATE (11) 494-435-4 PHONE (413) 494-435-4	BRokel PURCHASE CHORRY	STATE	PROPER SHIPPING NAME & HAZARD CLA	Radioactive Material, empty packages Radioactive Material, fissile, n.o.s. – Radioactive Material Radioactive Material, fissile, n.o.s. – Radioactive Material Radioactive Material, love specific activity, n.o.s. – Radioactive Material Radioactive Material, lunited quarity, n.o.s. – Radioactive Material Radioactive Material, expecial form, n.o.s. – Radioactive Material Radioactive Material, Instruments and articise – Radioactive Material Thorium Mittale – Redioactive Material Unterly Acentie (RO-6000/2279) – Material	Section (the by US Ecology and all appropriate regulations a collection, the to the Very Collection of the Collection of Collection of the Collection of the Collection of the Collection of Collection of the Collection of the Collection of the Collection of Collection of the Collection of the Collection of the Collection of Collection of the Collection of Collection of the Collection of Collection of Collection of the Collection of the Collection of Colle
O) GENERATOR NAME GENERAL E.	CONTROL DATE LISHOR USER FERRIT - 5-1113	IZ) BILL DISPOSAL CHANGES TO SAME	ADDRESS City	TOTAL FOR EACH CLASS WEIGHT * OF THE CHARTER * OF THE CHARTER	304	A TITLE Upon Inspection and ecceptance at the disperse site by US feedings and a appropriate regiment and services by the feedings and appropriate regiment and services by the disperse of the feedings and appropriate regiment as an action of the feedings and appropriate regiment as an action of the feedings and appropriate regiment as an action of the feedings and appropriate regiment as a service regiment as a ser

GENERATOR NAME CENERAL Electric Compan

US ECOLOGY, INC.

CONTINUATION SHEET

REV. 1/84

MANIFEST . 63483 PAGE 2 OF 3

00

0 (17) Radionuclide Waste Description See Note 411 Stability class (See Note #3) C Chemical Form/ Transport (25) Chelating Agent (1007926 311) (36) + 1 ISA etc Statement Contains
US Scotlage At 1 Statement Charles Street C) Daries 1060 69 4 A2 N/A N/A A W 4 5 5 7 3 300 A2 N/A N/A N/A A W SHOAMA 7.5475 DRY 34 2 10 IN ORGANIS SALTS
ENGRANCE SALTS
SCANDIN TRIVE S N/A N/A PROTOBET WHITE I N/A Residentive Radioactive Radioactive Redicactive Redirective Radioactive Radioactive Redicective Redicective Radioactive Redioective Redicective Redicective Redirective Redicective Redicective Radioactive Radioactive Redicective Redicective Redirective Redicactive Redicective Redioective Radioactive 7) 475 00 PAGE TOTALS N/H N/H 3:94.5 NOTE #1 - Waste Description Codes NOTE 83 - NRC Stability Class COME NOTE 82 - Soliditied or Absorbent Media Codes 2 Dry Solid 10 Absorbed Aqueous Liquid

. INT USE OF STREET AS A DESCRIPTION MUST INCLUDE A WRITTEN AND SHINED EXPLANATION ATTACHED TO THIS MARKES.

3 Solidified Liquid. 11 Absorbed Organic Liquid

4. Biological 12. Scintillation (or organic) Liquid

9 Solidified Resins 14 Animal Carcasses in Absorbent

*99 Other

in Visia in Absorbent

8 Dewelered Resins 13 Aqueous Liquid in Vials in Absorbent

2 Speed-Dry 10 Zonolite Grades 2 3 4 3. Celatorn (MF-78)

4 Floor Dry Super Fine 12 Cament S. Sti. Dec.

11: Dow Media

13 Aughelt 6 Florco or Florco X

7 Instant-On 8 Sale-1-Sort

14 Determine Custom Media

15 Environtone 9 Dil-Dri (Sale n Dri) 16 Krolite

#96 Cither

U - Unstable

CUSTOMER COPY



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

BETWEEN: William O. Miller, Chief

License Fee Management Branch Office of Administration

Regional License Section

Material Licensing Branch
FCMS, Office of Nuclear Material

Safety & Safeguards

LICENSE FEE TRANSMITTAL

Α.	REGION I		
1.	APPLICATION ATTACHED		
	Applicant/Licensee: Mener	al Electric a	2
	Application Dated: . 7/	2/85	
	Control No.:	19087	grina (f.
	License No.: 20	- 13316-03	
2.	FEE ATTACHED		
	Amount:		
	Check No.:		
3.	COMMENTS		
		Signed	
	03620	Date	
В.	LICENSE FEE MANAGEMENT BRANCH		9/87
1.	Fee Category and Amount: 3M	- #120	1/ /
2.	Correct Fee Paid. Application may	be processed for:	
	Amendment		
	Renewal		
	License	10	, , ,
		Signed ///	aci

Date