NRG FORM	374
(10-89)	

U.S. NUCLEAR REGULATORY COMMISSION

PAGE	1_	OF	4	P	AGE	- 5
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MATERIALS LICENSE

Amendment No. 43

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, 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				th letter dated
General Electric Company		April 12, 1		02006 05 is sounded in
 Space Systems Division Valley Forge Space Center 	•	3. License number		02006-05 is amended in read as follows:
varies ronge space center		103 entiret	,	read as forlows;
2. P.O. Box 8555	et.			
Philadelphia, Pennsylvania	19101	4. Expiration date	Dec	ember 31, 1994
		5. Docket or Reference No.	030	-06046
6. Byproduct, source, and/or	7. Chemical and	I/or physical		8. Maximum amount that licensee
special nuclear material	form			may possess at any one time
•	•			under this license
A. Any byproduct material	A. Sealed sou	irces	Α.	Not to exceed 10 curies
with Atomic Numbers				per source and 75 curies
3 through 83, except				total
for Strontium 90	D. A		. n	00 - 1 - 1 - 1
B. Any byproduct material	B. Any		, B.	20 curies total except
with Atomic Numbers 3 through 83, except				for: Iodine 129-
except for Krypton 85				100 millicuries
except for krypton os	•	•	•	Iodine 131-
				330 millicuries
				Iodine 125-
	•		•	800 millicuries
				Phosphorus 32-
	•			1.5 curies
		•		Strontium 90-
C Inv hyppadust material	C Nouteen in	madiated	C	2.5 curies
C. Any byproduct material with Atomic Numbers	C. Neutron in	radiated : components	U.	2 curies
3 through 83	erectionic	. components		•
D. Krypton 85	D. Any		D.	45 curies
E. Strontium 90	E. Sealed sou	irces	Ε.	10 curies
F. Polonium 210	F. Any			0.6 curies
G. Americium 241	G. Sealed sou			4 curies
H. Uranium 235	H. Sealed sou		H.	4.7 grams
I. Plutonium 238	I. Sealed sou	irces	1.	6 milligrams total
J. Plutonium 239	J. Sealed sou	INCOC.	1	in 5 sources
0. Fluconium 239	o. Sealed Sou	irces	υ.	10 micrograms total in 2 sources
K. Plutonium 239	K. Sealed sou	irces	Κ.	6 micrograms total
:	I formation in this	المملمانيات محبيد السميمين		in 4 sources
L. Hydrogen 3	in accordance with t	record was deleted		100 curies
	in accordance with 1	ine Freedom of I nfor i	nation	10 10
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NRC Form 374A (5,84)		U.S. (LEAR REGULATORY COMMISSION	N PAGE 2 OF 4 PAGE			
. •		MATERIALS LICENSE	PAGE 2 OF 4 PAGES License num. 37-02006-05			
		SUPPLEMENTARY SHEET	Docket or Reference number			
			030-06046			
	<u> </u>		Amendment No. 43			
9.	Autho	prized use	Amendment No. 43 in 10 CFR 30.4. Iments. or sample analysis. the licensee located at the Valley g of Prussia, Pennsylvania and nd Vandenburg Avenues and on terne Streets, 401 E. Hunting Park nd Lab Building 20, 7500 Lindbergh te Assembly Building, Cape Canaveral ndenburg Air Force Base, California, where in the United States where the jurisdiction for regulating the use for the supervision of, individuals Group, Dr. S. J. Mucha, Chairman. Tense is Charles B. Chilton. Iman beings or in field applications in by specific condition of this Ted-from another-person—and hydrogen 3, with a half-life than gas shall be tested for In the absence of a certificate The person made within 6 months			
	hrough	n G. Research and development as defined in K. For storage and calibration of instructions of the storage or for use in gas chromatographs for	in 10 CFR 30.4. uments. or sample analysis.			
10.	Forge anci Aller Avenu Boule Air l and a U. S.	nsed material may be used at facilities of a Space Center, 230 Goddard Boulevard, King llary facilities located on Third, Fifth and ale Road; 3198 Chestnut Street, D and Luzue, Skeats Hi Power Lab, Test Cell No. 6 and evard, Philadelphia, Pennsylvania; Satelliterorce Station, Cape Canaveral, Florida; Variat temporary job sites of the licensee anyway Nuclear Regulatory Commission maintains judgments.	the licensee located at the Valley of Prussia, Pennsylvania and Nandenburg Avenues and on terne Streets, 401 E. Hunting Park and Lab Building 20, 7500 Lindbergh te Assembly Building, Cape Canaveral adenburg Air Force Base, California, where in the United States where the jurisdiction for regulating the use			
11.	Α.	Licensed material shall be used by, or und designated by Ionizing Radiation Advisory				
	В.	The Radiation Safety Officer for this lice	ense is Charles B. Chilton.			
12.		nsed material shall not be used in or on hu e activity is released except as authorized use.				
13.	A(1)	Each sealed source or detector cell acquire containing licensed material, other than his greater than 30 days and in any form other contamination and/or leakage before use. from a transferor indicating that a test his before the transfer, a sealed source or deanother person shall not be put into use use.	ydrogen 3, with a half-life than gas shall be tested for In the absence of a certificate			
	(2)	Notwithstanding the periodic leak test requirements sealed source or detector cell is when the source or detector cell contains and/or gamma emitting materials or 10 micremitting material.	quired by this condition, any exempt from such leak tests 100 microcuries or less of beta rocuries or less of alpha			
	(3)	Except for alpha sources, the periodic leadoes not apply to sealed sources that are sources excepted from this test shall be t transfer to another person unless they have before the date of use or transfer.	ak test required by this condition stored and not being used. The sested for leakage before any use or we been leak tested within 6 months			
			etector cell received from until tested. Quired by this condition, any exempt from such leak tests 100 microcuries or less of beta rocuries or less of alpha ak test required by this condition stored and not being used. The sested for leakage before any use or we been leak tested within 6 months			
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- A. through G. Research and development as defined in 10 CFR 30.4.
- H. through K. For storage and calibration of instruments.
- For storage or for use in gas chromatographs for sample analysis.
- 10. Licensed material may be used at facilities of the licensee located at the Valley Forge Space Center, 230 Goddard Boulevard, King of Prussia, Pennsylvania and ancillary facilities located on Third, Fifth and Vandenburg Avenues and on Allendale Road; 3198 Chestnut Street, D and Luzerne Streets, 401 E. Hunting Park Avenue, Skeats Hi Power Lab, Test Cell No. 6 and Lab Building 20, 7500 Lindbergh Boulevard, Philadelphia, Pennsylvania; Satellite Assembly Building, Cape Canaveral Air Force Station, Cape Canaveral, Florida; Vandenburg Air Force Base, California. and at temporary job sites of the licensee anywhere in the United States where the U. S. Nuclear Regulatory Commission maintains jurisdiction for regulating the use of licensed material.
- 11. Licensed material shall be used by, or under the supervision of, individuals designated by Ionizing Radiation Advisory Group, Dr. S. J. Mucha, Chairman.
 - В. The Radiation Safety Officer for this license is Charles B. Unilton.
- Licensed material shall not be used in or on human beings or in field applications where activity is released except as authorized by specific condition of this license.
- 13. A(1) Each sealed source or detector cell acquired from another-person—and containing licensed material, other than hydrogen 3, with a half-life greater than 30 days and in any form other than gas shall be tested for contamination and/or leakage before use. In the absence of a certificate from a transferor indicating that a test has been made within 6 months before the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.
 - (2) Notwithstanding the periodic leak test required by this condition, any licensed sealed source or detector cell is exempt from such leak tests when the source or detector cell contains 100 microcuries or less of beta and/or gamma emitting materials or 10 microcuries or less of alpha emitting material.
 - (3) Except for alpha sources, the periodic leak test required by this condition does not apply to sealed sources that are stored and not being used. The sources excepted from this test shall be tested for leakage before any use or transfer to another person unless they have been leak tested within 6 months before the date of use or transfer.

NRC F (5,84)	orm 374	U.S. I LEAR REGULATORY COMMISSION	PAGE 3 OF 4 PAGES
		MATERIALS LICENSE	11 License number 37 – 02006 – 05
٠.,		SUPPLEMENTARY SHEET	Docket or Reference number
			030-06046
•			Amendment No. 43
(13.	Cont	inued) CONDITIONS	
	В.	Each sealed source or detector cell fabric inspected and tested for construction defe prior to use or transfer as a sealed source inspection or test reveals any construction or greater of contamination, the source shas a sealed source or detector cell until and retested.	cated by the licensee shall be ects, leakage, and contamination ce or detector cell. If the on defects or 0.005 microcurie hall not be used or transferred it has been repaired, decontaminated
	C.	Each sealed source containing licensed mathalf-life greater than 30 days and in any for leakage and/or contamination at interval that each source designed for the purpose be tested at intervals not to exceed 3 more	terial, other than hydrogen 3, with a form other than gas shall be tested vals not to exceed 6 months except of emitting alpha particles shall oths.
•	D.,	The test shall be capable of detecting the radioactive material on the test sample. trom the sealed source or detector cell or in which the sealed source or detector cell mounted or stored on which one might expedience of leak test results shall be kept maintained for inspection by the Commission following Commission inspection.	The test sample shall be taken from the surfaces of the device is permanently or semipermanently to contamination to accumulate.
	E.	If the test required by Subsection A. or Opersence of 0.005 microcurie or more of reshall immediately withdraw the sealed sour shall cause it to be decontaminated and reaccordance with Commission regulations. A of the date the leak test result is known Commission, Region I, ATTN: Chief, Nuclea Allendale Road, King of Prussia, Pennsylva involved, the test results, and the correct	
14.	yello lice	ieu of using the conventional radiation cau ow background) as provided in Section 20.20 nsee is hereby authorized to label detector nsed material and used in gas chromatograph tamped radiation caution symbols without a	3(a)(1), of 10 CFR Part 20, the cells and cell baths, containing by devices, with conspicuously etched
15.	with	ctor cells containing titanium tritide foil a properly operating temperature control m eratures from exceeding 225 degrees Centigr	shall only be used in conjunction echanism which prevents foil ade.
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(13. Continued)

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CONDITIONS

- Each sealed source or detector cell fabricated by the licensee shall be inspected and tested for construction defects, leakage, and contamination prior to use or transfer as a sealed source or detector cell. If the inspection or test reveals any construction defects or 0.005 microcurie or greater of contamination, the source shall not be used or transferred as a sealed source or detector cell until it has been repaired, decontaminated and retested.
- · 基本 Each sealed source containing licensed material, other than hydrogen 3, with a C. half-life greater than 30 days and in any form other than gas shall be tested for leakage and/or contamination at intervals not to exceed 6 months except that each source designed for the purpose of emitting alpha particles shall be tested at intervals not to exceed 3 months.
- The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. The test sample shall be taken from the sealed source or detector cell or from the surfaces of the device in which the sealed source or detector cell is permanently or semipermanently mounted or stored on which one might expect contamination to accumulate. Records of leak test results shall be kept in units of microcuries and maintained for inspection by the Commission. Records may be disposed of following Commission inspection.
- If the test required by Subsection A. or C. of this condition reveals the Ε. presence of 0.005 microcurie or more of removable contamination, the licensee shall immediately withdraw the sealed source or detector cell from use and shall cause it to be decontaminated and repaired or to be disposed of in accordance with Commission regulations. A report shall be filed within 5 days of the date the leak test result is known with the U. S. Nuclear Regulatory Commission, Region I, ATTN: Chief, Nuclear Materials Safety Branch, 475 Allendate Road, King of Prussia, Pennsylvania 19406, describing the equipment involved, the test results, and the corrective action taken.
- In lieu of using the conventional radiation caution colors (magenta or purple on yellow background) as provided in Section 20.203(a)(1), of 10 CFR Part 20, the licensee is hereby authorized to label detector cells and cell baths, containing licensed materia: and used in gas chromatography devices, with conspicuously etched or stamped radiation caution symbols without a color requirement.
- Detector cells containing titanium tritide foil shall only be used in conjunction with a properly operating temperature control mechanism which prevents foil temperatures from exceeding 225 degrees Centigrade.

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17.	all source	ces and/o tories sh	r device all be m	t a physical s received an aintained for	d posses: 3 years	sed under from the	the licens date of ea	se. Recor ach inven	rds tory.	
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19.				d to hold rad ay-in-storage						
		ioactive imum of 1		be disposed ives.	of in th	is manner	shall be	held for	decay	a
	dete	ermine th	at its r	ormal waste, adioactivity shall be rem	cannot be	e distingu	ished from	surveyed n backgro	to und.	
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CONDITIONS

- Detector cells containing scandium tritide foil shall only be used in conjunction with a properly operating temperature control mechanism which prevents foil temperatures from exceeding 325 degrees Centigrade.
- The licensee shall conduct a physical inventory every 6 months to account for all sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 3 years from the date of each inventory.
- The licensee may transport licensed material in accordance with the provisions of 10 CFR Part 71, "Packaging and Transportation of Radioactive Material".
- The licensee is authorized to hold radioactive material with a physical half-life of less than 65 days for decay-in-storage before disposal in ordinary trash provided:
 - Α. Radioactive waste to be disposed of in this manner shall be held for decay a minimum of 10 half-lives.
 - Before disposal as normal waste, radioactive waste shall be surveyed to В. determine that its radioactivity cannot be distinguished from background. All radiation labels shall be removed or obliterated.
- Except as specifically provided otherwise in this license, the licensee shall 20. conduct its program in accordance with the statements, representations, and procedures contained in the documents including any enclosures, listed below. The 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.

Nuclear Materials Safety Branch Region I King of Prussia, Pennsylvania 19406

JUN 13 1990

License No. 37-02006-05 Docket No. 030-06046 Control No. 112458

General Electric Company
ATTN: S. J. Mucha, M.D.
Chairman
Aerospace
P. O. Box 8555
Philadelphia, Pennsylvania 19101

Gentlemen:

Please find enclosed an amendment to your NRC Material License.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the Region I Material Licensing Section, (215) 337-5093, so that we can provide appropriate corrections and answers.

Please be advised that you must conduct your program involving licensed radioactive materials in accordance with the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, please note the items in the enclosed, "Requirements for Materials Licensees."

Since serious consequences to employees and the public can result from failure to comply with NRC requirements, the NRC expects licensees to pay meticulous attention to detail and to achieve the high standard of compliance which the NRC expects of its licensees.

You will be periodically inspected by NRC. A fee may be charged for inspections in accordance with 10 CFR Part 170. Failure to conduct your program safely and in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in prompt and vigorous enforcement action against you. This could include issuance of a notice of violation, or in case of serious violations, an imposition of a civil penalty or an order suspending, modifying or revoking your license as specified in the General Policy and Procedures for NRC Enforcement Actions, 10 CFR Part 2, Appendix C.

We wish you success in operating a safe and effective licensed program.

Sincerely,

Original Signed by MICHAEL A. LAMASTRA

John D. Kinneman, Chief Nuclear Materials Safety Section B Division of Radiation Safety and Safeguards

Enclosures:

1. Amendment No. 43

2. Requirements for Materials Licensees

DRSS:RI Roberts/pmb

DRSŠ:RI Kinneman

06/13/90

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General Electric Company PO Box 8555, Philadelphia, PA 19101

June 1, 1990

Region I, USNRC 475 Allendale Road King of Prussia, PA 19406

Attn: Mark Robinson

RE: NRC License #37-02-006-09

Mail Control: 112458

NRC License #SUB 831 Mail Control: 112459

NRC License #37-02-006-05 Mail Control: 112460

Dear Mr. Robinson:

As we discussed, my resume in the radiation safety field should be amplified by the following information:

Formal Radiation Safety Training:

"Radioisotope Methodology" Temple University (graduate level) -1974 Instructor: Dr. Elaine Mackowiak

"Ionizing Radiation Instrumentation and Measurement" Temple University (graduate level) - 1974 Instructor: Dr. Elaine Mackowiak

"Radiation Safety for Engineers" Two day seminar sponsored by PA Department of Radiation Health - 1970 Principal Instructor: Jordan S. Davis

"Basic Principles of Nuclear Physics" Virginia Polytechnic Institute (undergraduate physics) - 1955 Instructor: Dr. T. Marshall Hahn

"Basics of Ionizing and Non-Ionizing Radiation" American Industrial Hygiene Association, 1980

"Ionizing Radiation Safety" Rutgers University, CA - 1973 One week short course Multiple Instructors

"Radon and Its Daughters" Bell Labs - 1983 Two day short course

JUN 04 1990

Region I, USNRC June 1, 1990 Page 2.

Partial List of US Army courses:

"Operations in a Nuclear Environment," 1962.

"Tactical Use of Nuclear Weapons," 1964.

"Tactical Nuclear Weapon Yields and Troop Safety," 1964.

"Chemical, Biological, Radiological Measurement and Decontamination," 1966.

"The CBR Environment": Student - 1966; Instructor - 1972.

"Nuclear Risk Assessment," 1977.

I am not sure that the dates and course titles are exact. If you need more precise data, I can reconstruct it, but it would take a fair amount of time.

My primary experience with specific isotopes would be as follows:

Selenium ₇₃ - 35 curies 64	1971	to	1975
Cobalt ₆₀ - (b)(4) curies			present
——————————————————————————————————————			•
depleted Uranium - up to 30mCi			1980
Miscellaneous transuranic isotopes - 1mCi-40mCi	1970	to	present
Thorium alloys - 50 Kg	1982	tọ	present
Krypton ₈₅ - 18 Ci	1982	to	present
Miscellaneous Calibration Sources - up to 1 Ci activ	ity		

During my tenure with General Electric, I have supervised the activities of such Health Physicists as R. O. McClintock, J. S. Davis, Dr. J. R. McFadden, all of whom subsequently served with distinction in responsible positions with the USNRC. I have also been directly involved in the collection and evaluation of periodic wipe tests, personnel monitoring (film badges, TLDs, PICs, etc.) record keeping and other aspects of our health physics program. Further, I have conducted radiation safety training for our own employees, NASA employees, and DNA employees. I was involved in three underground nuclear tests at the Nevada underground test site ("Misty Rain" - two tests, "Mighty Epic" - one test) which involved safety assessments for personnel entry into the test tunnel, decontamination of test specimens and preparation of activated test specimens for off-site shipment. While on active duty with the US Army, I participated in two "Broken Arrow" incidents, the details of which are classified by DOD - my responsibilities were to conduct Geiger-Muller surveys to locate widely dispersed source material.

Region I, USNRC June 1, 1990 Page 3.

I believe this background in addition to my extensive managerial experience, my certification as a safety professional and my registration as a Professional Engineer (Safety) fully qualify me to be RSO for the referenced licenses.

If you require further information, please feel free to contact me.

Very truly yours,

Charles B. Chilton, PE, C.S.P.

Manager, Industrial Safety & Hygiene (215) 354-4570

CBC/jed

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3/7	2006	09 and 50	B-831			
SUMMARY I w	review of	above lic	ense Au	nendment	<u></u>	
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DEC 21 1989

License No. 37-02006-05 Docket No. 030-06046 Control No. 111087

General Electric Company ATTN: Alfred W. Kobylinski, RSO Aerospace P.O. Box 8555 Philadelphia, Pennsylvania 19101

Gentlemen:

Please find enclosed the renewal of your NRC Material License.

Please review the enclosed document carefully and be sure that you understand all conditions. If there are any errors or questions, please notify the Region I Material Licensing Section, (215) 337-5239, so that we can provide appropriate corrections and answers.

Please be advised that you must conduct your program involving licensed radioactive materials in accordance with the conditions of your NRC license, representations made in your license application, and NRC regulations. In particular, please note the items in the enclosed, "Requirements for Materials Licensees."

Since serious consequences to employees and the public can result from failure to comply with NRC requirements, the NRC expects licensees to pay meticulous attention to detail and to achieve the high standard of compliance which the NRC expects of its licensees.

You will be periodically inspected by NRC. A fee may be charged for inspections in accordance with 10 CFR Part 170. Failure to conduct your program safely and in accordance with NRC regulations, license conditions, and representations made in your license application and supplemental correspondence with NRC will result in prompt and vigorous enforcement action against you. This could include issuance of a notice of violation, or in case of serious violations, an imposition of a civil penalty or an order suspending, modifying or revoking your license as specified in the General Policy and Procedures for NRC Enforcement Actions, 10 CFR Part 2, Appendix C.

We wish you success in operating a safe and effective licensed program.

Sincerely,

Original Signed By:
John D. Kinneman

Michael A. Lamastra Nuclear Materials Safety Section B Division of Radiation Safety and Safeguards

Enclosures:

- 1. Amendment No. 42
- 2. Requirements for Materials Licensees

RAMARI Lamastra/bj



April 12, 1990

General Electric Company P.O. Box 8555, Philadelphia, PA 19101

030.06046

U.S. Nuclear Regulatory Commission Division of Radiation Safety and Safeguards Region 1 475 Allendale Road King of Prussia, PA 19406

References:

Byproduct Licence 37-02006-05

Source Licence SUB-831

Irradiator Licence 37-02006-09

Dear Sir or Madam:

The General Electric Co., Aerospace Group requests an amendment to each of the above licences to effect the following change:

- 1) Delete the name Alfred W. Kobylinski as Radiation Safety Officer
- 2) Insert the name Charles B. Chilton as Radiation Safety Officer.

A copy of Mr. Chilton's resume of experience with radioactive material is attached.

Also attached is a check for \$1190.00 to cover the cost of each amendment according to the following schedule:

Licence	Category	Amount
37-02006-05	1D and 3L	\$610
37-02006-09	3E	210
SUB-831	2C	370
Total		\$1 190

If there are any questions relative to this request, please contact Charles Chilton at 354-4570.

Sincerely,	•	A. 72	98	
D. J. Mucha, M.D., Chairman Ionizing Radiation Advisory	Remitter Check No. R 20 5 769 (81)	FEE MGMI. BHANI'H	MAY -7 A10:29 830	RECEIVED

MAY 01 1990

CHARLES B. CHILTON, MANAGER INDUSTRIAL SAFETY AND HYGIENE

Education

- B.S. Virginia Polytechnic Institute, Blacksburg, VA
 Agricultural Engineering
- M.S. Temple University, Philadelphia, PA Industrial Hygiene

Certified Safety Professional - #1410

Registered Professional Engineer in Safety Engineering State of California - #676

Work Experience

U.S. Army - 6 months active duty, 30 years active reserve Rank of Colonel.

Taught/attended numerous chemical, biological, radiological (CBR) courses

Factory Insurance Association - Fire Protection Engineer - 5 years

Celanese Corporation - Safety Supervisor - 5 years

Borg-Warner Corporation - Safety Manager - 1 year

General Electric Company - Safety Manager - 20 years

Memberships

ASSE

NFPA

AIHA

AIA

Supervised HP activities 20 years

Attended numerous HP short courses (U.S. Army, AIHA)

Completed two graduate level HP courses (Temple university)



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D. C. 20555

MAY 1 8 1990

General Electric Company CBSI-GE Aerospace Dept-480 P.O. Box 33010 Lakeland, FL 33807-3010

REFLIND	OF	APPI	ICATION	FFF
IVEL DIRD	UI	α	IUNIIUN	1 6

1.	BAC	KGRO	UND	:

		Check Received	May 7, 1990
		Application Dated	April 12, 1990
		Check Number	R205769
	,	Check Amount	\$1,190
2.	REFUND:		
		Amount	\$830

This refund is now being processed and will be sent as soon as possible.

3. REASON FOR REFUND:

Overpayment of amendment fees for application dated April 12, 1990 for Licenses SUB-831, 37-02006-05, and 37-02006-09 as specified in fee Categories 2c (\$120), 3L (\$120), and 3E (\$120) of Section 170.31, 10 CFR 170.

NOTE: THE ENCLOSURE 10 CFR 170 CONTAINS THE COMMISSION'S CURRENT SCHEDULE OF MATERIALS LICENSE FEES. IF YOU HAVE ANY QUESTIONS CONCERNING THE FEES TO BE SUBMITTED WITH FUTURE APPLICATIONS, PLEASE CONTACT US AT 301-492-4650.

Maurice Messier 9 5/1/90
License Fee and Debt Collection Branch
Division of Accounting and Finance
Office of the Controller

Enclosure: 10 CFR 170

	MANAGEMENT BRANCH, ARM	: PROGRAM CODE: 03610 : STATUS CODE: 0
	ENSING SECTIONS	: FEE CATEGORY: 10 3L : EXP. DATE: 19941231 : FEE COMMENTS:
LICENSE FEE	TRANSMITTAL	
A. REGION		
	0: 3006046 NO.: 112458 NO.: 37-02006-05	CO.
2. FEE ATTAI AMOUNT: CHECK NO.	#1.190.00	
3. COMMENTS ★ 1/2460 //2459	\ 1 i_N = 1 i	J. Brown 5/3/20
8. LICENSE F	EE MANAGEMENT BRANCH (CHECK W	HEN MILESTONE 03 IS ENTERED /_/)
1. FEE CATE	GORY AND AMOUNT: 10 34	\$120
2. CORRECT F AMENDMENT RENEWAL LICENSE	FEE PAID. APPLICATION MAY BE	PROCESSED FOR:
3. OTHER		
-	SIGNED	Afre 170

BETWEEN:

(FOR LFMS USE)
INFORMATION FROM LTS

September 1972 4 Tremusy FRM 2000 1047-106

PUBLIC VOUCHER FOR REFUNDS

MAY 8 0 1990 MAY 1 8 1990

Schedule No. C0000351

	Nuclear Regulatory Commission		RY	Katolik NoS. S. C. S. C.
	(Demonster & Latable	lebment. Buresy or Off	in)	4 y 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4
Locatio	on: Washington, DC 20555			PAID BY
Approp	priation or Fund:	(687	5	
To Address	General Electric Company CBSI-GE Aerospace Dept - 480 P.O. Box 33010 Lakeland, FL 33807-3010			
ľ	Deposit received from the above-name	d depositor on	l	May 7 , 19 90
lar	AA 905 AMD	$\subset \mathcal{D}$	90 - 1	7()
	en applied as herein stated and the b	elence indicat	ad is assumed	d bassaith.
(146 D 00	DF			•
	Amount of deposit Check The.	KZU3/69		1,130
	Applied as explained in "Rema	arks" below	********	360

	m •		•	(830)
•	Balance authorized to be	e reiungeg	···· 	
SUB-8	payment of amendment fees for ap 831, 37-02006-05, and 37-02006-0 \$120), and 3E (\$120) of Section	9 as specifi	ed in fee C	2, 1990 for <u>licenses</u> ategories 2C (\$120),
	paral ST	Maurice M License F Divinion	Messier Fee and Debt The Contro The Contro	ing and Finance
			*:41_	
			itle	
	Check No.			
Refund by	Cash, \$on	(Signatus		
- /	₩880, ₹OR	of payes	")	(Sign enginel enly)
	Other method, \$			