## VOID SHEET

TO: License	Fee Management Branch	(G6)				
FROM: Regio	Region I					
SUBJECT: VOIDED	APPLICATION	MAK 5, 922				
Control Number:	122922					
Applicant:	Industrial Corrosio	on Management, Inc.				
Date Voided:	4/10/96					
Reason for Void:	One-Time Extension	of expiration date of	certain			
	byproduct, source a	and special nuclear mat	erial licenses			
	by five years has b	peen granted for Licens	e No.			
	29-19571-01 (030	)-17898). Before revie	w.			
			-			
		0 0				
		M. a. Perkins Signature	- 4/18/86			
Attachment: Official Record C Voided Action	topy of	Digitaliae	Date			
FOR LEMB USE ONLY						
Final Review of V	OID Completed:					
Refund Aut	chorized and processed	5720)				
No Refund						
Fee Exempt	or Fee Not Required	120085				
Comments: Xx	enous extended	Log completed				
	rulemaking	Processed by:				
	0	•	The second secon			
			INI 40			
	OF	FICIAL RECORD COPY	VIL 10			
9606120101 9 PDR ADOCK C	760418 03017898 PDR		T'			

MAR - 6 1904

Richard S. Levine President Industrial Corrosion Management, Inc. 1152 Route 10 Randolph, NJ 07869

SUBJECT: LICENSE RENEWAL APPLICATION

Dear Mr. Levine:

This is to acknowledge receipt of your application for renewal of materials(s) license identified below. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.

Any correspondence regarding the renewal application should reference the control number specified below.

Sincerely,

riginal Signed By: Cheryl K. Buracker

Sheryl Villar Licensing Administrative Specialist Division of Nuclear Materials Safety

License No. 29-19571-01 Docket No. 030-17898 Control No. 122922

DOCUMENT NAME: S:\PENDING\INCORM.DTL

To receive a copy of this document, indicate in the box: "C" = Copy w/o : .cach/encl "E" = Copy w/ attach/encl "N" = No copy

OFFICE	DNMS/RI	N	DNMS/RI			
NAME	MPerkins/gcbm/	P	SVillar 6			
DATE	03/06/96		03/6/96	03/	/96	03/ /96

1035-17898

Industrial Corrosion Management, Inc. 1152 Route 10 Randolph, NJ 07869 201-584-0330 FAX: 201-584-0515 February 20, 1996

Licensing Assistant Section Nuclear Materials Safety Branch U.S. Nuclear Regulary Commission, Region 1 475 Allendale Road King of Prussia, PA 19406-1415

Dear Sir:

We wish to renew our license number 29-19571-C1 which expires April 30, 1976. Enclosed please find our check in the amount of \$720 representing the fee for materials category 3P. Also enclosed is NRC Form 313, Application For Material License with the appropriate information, and a copy of our existing NRC license.

If there are any questions, please call.

Very truly yours,

Richard S. Levine

President

RSL/sa Enc.

122922

34, 35, 36, 39 and 40

(10-94)

UCLEAR REGULATORY COMMISSION



APPROVED BY OMB: NO. 3150-0120 **EXPIRES 6-30-96** 

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 9 HOURS SUBMITTAL OF THE APPLICATION IS NECESSARY TO DETERMINE THAT THE APPLICANT IS QUALIFIED AND THAT ADEQUATE PROCEDURES EXIST TO PROTECT THE PUBLIC HEALTH AND SAFETY FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (T-8 F33). U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20555-0001, AND TO THE PAPERWORK REDUCTION PROJECT (3150-0120), OFFICE OF MANAGEMENT AND BUDGET WASHINGTON DC 20503.

#### APPLICATION FOR MATERIAL LICENSE

INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW.

APPLICATION FOR DISTRIBUTION OF EXEMPT PRODUCTS FILE APPLICATIONS WITH:

DIVISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIALS SAFETY AND SAFEGUARDS U.S. NUCLEAR REGULATORY COMMISSION WASHINGTON, DC 20555-0001

ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS:

IF YOU ARE LOCATED IN:

NRC FORM 313 (10-94)

CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, MASSACHUSETTS, NEW HAMPSHIRE, NEW JERSEY, NEW YORK, PENNSYLVANIA. RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO:

LICENSING ASSISTANT SECTION NUCLEAR MATERIALS SAFETY BRANCH U.S. NUCLEAR REGULATORY COMMISSION, REGION I 475 ALLENDALE ROAD KING OF PRUSSIA, PA 19406-1415

ALABAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:

NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION, REGION II 101 MARIETTA STREET, NW, SUITE 2900 ATLANTA GA 30323-0199

THIS IS AN APPLICATION FOR (Check appropriate item)

IF YOU ARE LOCATED IN:

ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN. SEND APPLICATIONS TO:

MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION. REGION III 801 WARRENVILLE RD LISLE. IL 60532-4351

ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, HAWAII, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEVADA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, OREGON, PACIFIC TRUST TERRITORIES. SOUTH DAKOTA, TEXAS, UTAH, WASHINGTON, OR WYOMING, SEND APPLICATIONS TO:

NUCLEAR MATERIALS LICENSING SECTION U.S. NUCLEAR REGULATORY COMMISSION REGION IV 611 RYAN PLAZA DRIVE, SUITE 400 ARLINGTON TX 78011-8064

2. NAME AND MAILING ADDRESS OF APPLICANT (Include Zip code)

PERSONS LOCATED IN AGREEMENT STATES SEND APPLICATIONS TO THE U.S. NUCLEAR REGULATORY COMMISSION ONLY IF THEY WISH TO POSSESS AND USE LICENSED MATERIAL IN STATES SUBJECT TO U.S. NUCLEAR REGULATORY COMMISSION JURISDICTIONS.

	B. AME	LICENSE NOMENT TO LICENSE	ISE NUMBER 29-1	9571-01		115	2 Route 1		Management, Inc.
3.	1152 R	oute 10	ersey 0786					APPLICATION	S. Levine
								(201) 5	NUMBER 84-0330 X3014
SUE	BMIT ITEMS 5 TH	ROUGH 11 ON 8-1	ZX11" PAPER. THE	TYPE AND SCOPE OF IN	FORMATION T	OBEP	ROVIDED IS DESCR	RIBED IN THE LICEN	NSE APPLICATION GUIDE.
5.				i form, and c. maximum	amount 6.	PUF	POSE(S) FOR WHI	CH LICENSED MATI	ERIAL WILL BE USED.
7	INDIVIDUAL(S)		OR RADIATION SAFET	PROGRAM AND THEIR	8.	TRA	INING FOR INDIVIDU	UALS WORKING IN	OR FREQUENTING RESTRICTED AREAS
9	FACILITIES AN	IO EQUIPMENT			10	RAC	NATION SAFETY PR	OGRAM.	
11.	WASTE MANA	GEMENT			12		ENSEE FEES (See 3 F	10 CFR 170 and Sec	tion 170 31) AMOUNT \$ 720
13.	THE APPLICA CONFORMITY CORRECT TO WARNING 11	PLICANT.  NT AND ANY OFFICE WITH TITLE 10, CO THE BEST OF THE BUSIC SECTION 1	CIAL EXECUTING THIS DDE OF FEDERAL REG BR KNOWLEDGE AND 1001 ACT OFJUNE 25.	CERTIFICATION ON BEH SULATIONS, PARTS 30, 3 BELIEF	HALF OF THE A 32, 33, 34, 35, 3 ES IT A CRIMIN	PPLICA 6, 39 A	ANT, NAMED IN ITEM NO 40, AND THAT A ENSE TO MAKE A	M 2. CERTIFY THAT	DE IN THIS APPLICATION ARE SINDING THIS APPLICATION IS PREPARED IN CONTAINED HEREIN IS TRUE AND STATEMENT OR REPRESENTATION TO
CE	RTIFYING OFFIC	ER - TYPED/PRIN	TED NAME AND TITLE		Ts	GNATI		0.	DATE
	Richar	d S. Levi	ine			/	What I	Time_	02/20/96
en service	PATRICIA PROPERTY PARTY PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS O	AND DESCRIPTION OF THE PARTY OF	THE RESIDENCE OF STREET	FOR	NRC US	EO	enamer terminomonaturo arydololik	Selfgrage game promotes as an account as as	y a form to be a polytopic of the confidence with the confidence of the confidence o
TYI	PE OF FEE	FEE LOG	FEE CATEGORY	AMOUNT RECEIVED \$	THE RESERVE AND PERSONS ASSESSED.	etions in religions	COMMENTS		
AP	PROVED BY				DATE				

H w

OFFICIAL RECORD COPY

Industrial Corrosion Management, Inc. 1152 Route 10 Randolph, NJ 07869 201-584-0330 FAX: 201-584-0515 February 20, 1996

## Renewal of NRC license 29-19571-01, Form NRC 313, Items #5-11:

#### Item #5:

Material Possessed is Nickel 63 as plated sources or foils in sealed Gas Chromatography detectors not to exceed 20 millicuries per source.

Item: Hewlett Packard Electron Capture Detector, Model 18803-60520, serial number C2136, dated 1/89 used in HP 5840 series Gas Chromatograph.

Item: Hewlett Packard Electron Capture Detector, Model 19235, serial number L7708, dated 4/90 used in HP 5890 series Gas Chromatograph.

Item: Hewlett Packard Electron Capture Detector, Model 19235, serial number L3681, dated 3/88 used in HP 5890 series Gas Chromatograph.

Item: Hewlett Prikard Electron Capture Detector, Model 19233, serial number L5033, dated 3/89 used in HP 5890 series Gas Chromatograph.

Item: Hewlett Packard Electron Capture Detector, Model 19235, serial number L3882, dated 7/88 used in HP 5890 series Gas Chromatograph.

#### Item #6:

Each of the above listed detectors will be used in Gas Chromatograph instrumentation for the purpose of pesticide residue analysis per US EPA methodologies.

#### Item #7:

The responsible individuals for ICM's Radiation Safety Program are:

Richard S. Levine (Radiation Safety Officer)
BS Chemistry, Carnegie-Mellon University, 1968
MS Chemistry, University of Illinois, 1971
20+ years experience with Gas Chromatographs
Radiation Safety Officer for ICM since 1985.

Thomas Mancuso (Assistant Radiation Officer)
BS Chemistry, William Paterson State College, 1983
15 years experience with Gas Chromatographs
GC, GC/MS Manager at ICM since 1986.

Elizabeth Price (Assistant Radiation Officer)
BS Chemistry, Duke University, 1956
MS Environmental Engineering, New Jersey Institute of Technology, 1976
20+ years experience with Gas Chromatographs
Alternate Radiation Officer for ICM since 1985.
Pesticide/PCB residue specialist

We do not repair or service any of the above specified, sealed electron capture detectors. All repairs are made by Hewlett Packard. The detectors are returned to their facilities for this purpose when necessary.

ICM does, however, perform wipe tests on each of the electron capture detectors once every six months. These wipes are sent to:

National Leak Test Center PO Box 1480 N. Tonawanda, NY 14120 716-693-0550 TIN: 16-1234141

for evaluation. Their reports are maintained on file at ICM, Randolph, NJ

#### Item #8:

No other employee at ICM is involved with the electron capture detectors from a radiation aspect. Their involvement is strictly limited to the use of the Gas Chromatography instrumentation for designated analytical purposes. These persons have been approved by the US EPA and the New Jersey Department of Environmental Protection to be qualified for the Pesticide/PCB residue analysis which utilizes the electron capture. Nickel 63, detectors.

Ms. Paula Koleno-Blaze, ICM's Quality Assurance Manager, maintains all of the reports on the wipe results.

#### Item #9:

ICM's facility is maintained under 24 hour, burglar and fire protection. Only authorized personnel are permitted throughout. The electron capture detectors are never dismantled or opened on our premise for repair or service. There is likewise no storage of these devices outside of their resident locations inside the gas chromatography equipment.

The physical area where the electron capture containing gas chromatographs are kept, used, etc. is secured by key and alarm. The NRC Notice to Employees, Form 3, is posted as required.

Item #10: ICM's radiation safety program consists of proper maintenance of the Gas Chromatographs containing the electron capture detectors by approved personnel. Whenever service considerations involving the electron capture detectors arise, these matters are handled by Hewlett Packard. ICM performs routine wipe tests to insure the integrity of the electron capture detectors and maintains these records. Since, we do not open or expose the source material, we have no special facility, equipment or personnel to do so. Item #11: To date, we have never disposed of any electron capture detector and all are operational. Were disposal required, the electron capture detector being disposed of would be transmitted to Hewlett Packard for final disposal. I certify that all of the above information is correct. Richard S. Levine President February 20, 1996

#### MATERIALS LICENSE

Amendment No. 02

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

- Industrial Corrosion Management, Inc.
- 2. 1152 Route 10 Randolph, New Jersey 07869

- In accordance with letter dated
- January 16, 1991, 29-19571-01 is amended in its entirety to read as follows:
- 4. Expiration date Apri

April 30, 1996

5. Docket or Reference No.

030-17898

Byproduct, source, and/or special nuclear material

- 7 Chemical and/or physical form
- Maximum amount that licensee may possess at any one time under this license

A. Nickel 63

A. Plated sources or foils

A. Not to exceed 20 millicuries per source and 200 millicuries total

- 9. Authorized use
- A. For use in electron capture detectors in gas chromatographs which are distributed under a license issued by the Nuclear Regulatory Commission or an Agreement State.

#### - CONDITIONS

- 10. Licensed material may be used only at the licensee's facilities at 1152 Route 10, Randolph, New Jersey.
- 11. A. Licensed material shall be used by, or under the supervision of, Richard Levine and Elizabeth Price.
  - B. The Radiation Safety Officer for this license is Richard Levine.
- 12. Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders or detector cells by the licensee.
- 13. A. Sealed sources and detector cells shall be tested for leakage and/or contamination at intervals not to exceed 6 months or at such other intervals as are specified by the certificate of registration referred to in 10 CFR 32.210, not to exceed 3 years.

B. Notwithstanding Paragraph A of this Condition, sealed sources designed to emit alpha particles shall be tested for leakage and/or contamination at intervals not to exceed 3 months.

MATERIALS LICENSE SUPPLEMENTARY SHEET  License number  29-19571-01  Docket or Reference number  030-17898	NRC.Form 374A	. U.S. NUCLEAR REGULATORY CO	PAGE Z OF 3 PAGES
	12:001		Docket or Reference number
Amendment No. 02			Amendment No. 02
	(13. continu	ed) COND	ITIONS

- C. In the absence of a certificate from a transferor indicating that a test has been made within six months prior to the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.
- D. Each sealed source fabricated by the licensee shall be inspected and tested for construction defects, leakage, and contamination prior to any use or transfer as a sealed source.
- E. Sealed sources and detector cells need not be leak tested if:
  - (i) they contain only hydrogen 3; or
  - (ii) they contain only a gas; or
  - (iii) the half-life of the isotope is 30 days or less; or
  - (iv) they contain not more than 100 microcuries of beta and/or gamma emitting material or not more than 10 microcuries of alpha emitting material; or
  - (v) they are not designed to emit alpha particles, are in storage, and are not being used. However, when they are removed from storage for use or transfer to another person, and have not been tested within the required leak test interval, they shall be tested before use or transfer. No sealed source or detector cell shall be stored for a period of more than 10 years without being tested for leakage and/or contamination.
- F. The test shall be capable of detecting the presence of 0.005 microcurie of radioactive material on the test sample. Records of leak test results shall be kept in units of microcuries and shall be maintained for inspection by the Commission. If the test reveals the presence of 0.005 microcurie or more of removable contamination, a report shall be filed with the U.S. Nuclear Regulatory Commission and the source shall be removed from service and decontaminated, repaired, or disposed of in accordance with Commission regulations. The 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 Allendale Road, King of Prussia, Pennsylvania 19406. The report shall specify the source involved, the test results, and corrective action taken.
- G. The licensee is authorized to collect leak test samples for analysis by Hewlett-Packard. Alternatively, tests for leakage and/or contamination may be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.

WAC Form 374A U.S. NUCLEAR REGULATORY COMMISSION (5-84) License number 29-19571-01 MATERIALS LICENSE Docket or Reference number SUPPLEMENTARY SHEET 030-17898 Amendment No. 02 (Continued) CONDITIONS In lieu of using the conventional radiation caution colors (magenta or purple on yellow background) as provided in 10 CFR 20.203(a)(1), the licensee is hereby

- authorized to label detector cells and cell baths, containing licensed material and used in gas chromatography devices, with conspicuously etched or stamped radiation caution symbols.
- The licensee shall conduct a physical inventory every 6 months to account for all 15. sources and/or devices received and possessed under the license. Records of inventories shall be maintained for 5 years from the date of each inventory.
- Maintenance, repair, cleaning, replacement and disposal of foils contained in detector cells shall be performed only by the device manufacturer or other persons specifically authorized by the Commission or an Agreement State to perform such services.
- The licensee shall not acquire licensed material in a sealed source or in a device that contains a sealed source unless the source or device has been registered with the Nuclear Regulatory Commission under 10 CFR 32.210 or with an Agreement State.
- 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 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.
  - Application dated September 20, 1985 A.
  - Letter dated February 4, 1986 B.
  - Letter dated February 24, 1986 C.
  - Letter dated January 16, 1991

For the U.S. Nuclear Regulatory Commission Original Signed By: JoAnn V. Stambaugh

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

APR 1 9 1991 Date

לישול לשול לוסיל לבני לשול לוסיל לוסיל לשול לוסיל לוסיל לוביל לוביל לוביל לוביל לוסיל לוסיל לוסיל לוסיל לוסיל

Industrial Corrosion Management, Inc. 1152 Route 10
Randolph, NJ 07869
201-584-0330
FAX: 201-584-0515
January 16, 1991

Materials Licensing Section Nuclear Regulatory Commission Region 1 Office 475 Allendale King of Prussia, PA 19406

Dear Sir:

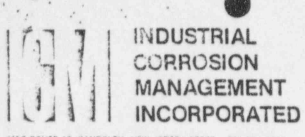
We wish to renew our license number 29-19571-01 which expires 4/30/91. Enclosed please find our check in the amount of \$400.00 representing the 3P fee. There are absolutely no changes to our existing license. A copy of the current license is enclosed.

If there are any questions, please call.

Very truly yours,

Richard S. Levine President

RSL/sa Enc.



1152 ROUTE 10, RANDOLPH, NEW JERSEY 07869 201-584-0330

February 4, 1986

Mr. John D. Kinneman, Chief Nuclear Materials Safety Section A Division of Radiation Safety and Safeguards Nuclear Regulatory Commission Region 1 631 Park Avenue King of Prussia, PA 19406

Dear Mr. Kinneman:

I am in receipt of your letter dated January 30, 1986. This refers to:

License No. 29-19571-01 Docket No. 030-17898 Control No. 104421

In reply to your specific question 'et me offer the following.

- 1. The manufacturer of the foil source is Hewlett Packard. For the model 5840 GC, it is their part number 18713-80020. For the model 5890 GC, it is number 19235-60530.
- 2. Each foil source contains 15 mCi of Nickel 63.
- 3. The detector cell is made by Hewlett Packard. For the 5840 GC, it is model number 18803-60520; for the 5890 GC, it is model number 19233B.
- 4. The two gas chromatographs are made by Hewlett Packard. They are models 5840 and 5890.
- The instruments are in our GC laboratory. This room is accessible only to authorized personnel and is locked when persons are not physically present.
- 6. The leak check is performed once every six months.

If you have further questions, please advise.

Very truly yours

Richard &. Levine

President

RSL/sa



## NUCLEAR REGULATORY COMMISSION

#### REGION I 631 PARK AVENUE KING OF PRUSSIA, PENNSYLVANIA 19406

JAN 3 0 1996

License No. 29-19571-01 Docket No. 030-17898 Control No. 104421

Industrial Corrosion Management Incorporated ATTN: Richard Levine President 1152 Route 10 Randolph, New Jersey 07869

Dear Mr. Levine:

This is in reference to your applicated dated September 20, 1985 to renew License No. 29-19571-01. In order to continue our review, we need the following additional information:

- 1. Identify the manufacturer and model number of the foil source that will be used in the gas chromatography devices.
- Specify the amount of radioactive material that will be in each foil source.
- 3. Identify the manufacturer and model number of the detector cell that will be used in the gas chromatograph devices.
- 4. Identify the manufacturer and model number of the gas chromatograph devices.
- 5. State that the room laboratory, or area in which the device is located will be (1) accessible only to persons authorized to use the device and (2) locked when an authorized person is not physically present.
- Specify the intervals at which leak testing will be performed.

We will continue our review upon receipt of this information. Please reply in duplicate to my attention at the Region I office and refer to Mail Control No. 104421.

In order to continue prompt review of your application, we request that you submit your response to this letter within 30 calendar days from the date of this letter.

If we do not receive a reply from you within 30 calendar days from the date of this letter, we shall assume that you do not wish to pursue your application.

Sincerely,

Nuclear Materials Safety Section A Division of Radiation Safety

and Safeguards



1152 ROUTE 10, RANDOLPH, NEW JERSEY 07869 201-584-0330

September 20, 1985

Byproducts material license under section 3P License number 29-19571-01 Expiration date 12/31/85

We have in our possession 2 Nickel 63 sources for Electron Capture detectors in Hewlett Packard Gas Chromatographs. The original source was purchased in 1980 and the second source was recently purchased in July, 1985.

Our personnel handling the GC's are familiar with the technology. The detectors will be checked routinely using the EC wipe kit purchased from Hewlett Packard. It is their part number 18713-60050.

Any actual cleaning of the device will be performed by the manufacturer directly. The ultimate disposition of the detectors will also be handled by Hewlett Packard. These are sealed cell units.

The specific wipe check procedure is supplied with the wipe kit itself.

The person responsible for the dectectors is Richard Levine. Backup person is Elizabeth Price. Both will outline proper procedures regarding the sources to users.

INDUSTRIAL CORROSION MANAGEMENT INCORPORATED 1152 ROUTE 10, RANDOLPH, NEW JERSEY 07869 201-584-0330 US NUCLEAR REGULATORY COMMISSION, Region 1 Nuclear Material Section B 631 Park Avenue King of Prussia, PA 19406 Dear Sir: 12/31/85. This is your program code 03123. for Byproducts Section 3P.

We wish to renew our License No. 29-19571-01 which is scheduled to expire

The requested documentation is enclosed along with the required fee of \$120.00

If there are any questions, please advise.

September 20, 1985

President

RSL/sa SIIC.

### APPLICATION FOR MATERIAL LICENSE

U.S. NUCLEAR REGULATORY COMMISSION APPROVED BY OMB 3190-0120 Expires 5-31-87

INSTRUCTIONS: SEE THE APPROPRIATE LICENSE APPLICATION GUIDE FOR DETAILED INSTRUCTIONS FOR COMPLETING APPLICATION. SEND TWO COPIES OF THE ENTIRE COMPLETED APPLICATION TO THE NRC OFFICE SPECIFIED BELOW.

#### FEDERAL AGENCIES FILE APPLICATIONS WITH:

U.S. NUCLEAR REGULATORY COMMISSION DIVISION OF FUEL CYCLE AND MATERIAL SAFETY, NMSS WASHINGTON, DC 20668

ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS, IF YOU ARE LOCATED IN:

CONNECTICUT, DELAWARE, DISTRICT OF COLUMBIA, MAINE, MARYLAND, MASSACHUSETTE, NEW JERSEY, NEW YORK, PENNSYLVANIA, RHODE ISLAND, OR VERMONT, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION I NUCLEAR MATERIAL SECTION 8 631 PARK AVENUE KING OF PRUSSIA, PA 19408

ALAZAMA, FLORIDA, GEORGIA, KENTUCKY, MISSISSIPPI, NORTH CAROLINA, PUERTO RICO, SOUTH CAROLINA, TENNESSEE, VIRGINIA, VIRGIN ISLANDS, OR WEST VIRGINIA, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION II MATERIAL RADIATION PROTECTION SECTION 101 MARIETTA STREET, SUITE 2900 ATLANTA, GA 30323

PRIVACY ACT STATEMENT ON THE REVERSE

#### IF YOU ARE LOCATED IN:

ILLINOIS, INDIANA, IOWA, MICHIGAN, MINNESOTA, MISSOURI, OHIO, OR WISCONSIN, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION III MATERIALS LICENSING SECTION 799 ROOSEVELT ROAD GLEN ELLYN, IL 60137

ARKARBAS, COLORADO, ICANO, KANSAS, LOUISIANA, MONTANA, HESRASKA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TEXAS, UTAH, OR WYOMING, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION IV MATERIAL RADIATION PROTECTION SECTION 611 RYAN PLAZA DRIVE, SUITE 1000 ARLINGTON, TX 78011

ALASKA, ARIZONA, CALIFORNIA, HAWAII, NEVADA, OREGON, WASHINGTON, AND U.S. TERRITORIES AND POSSESSIONS IN THE PACIFIC, SEND APPLICATIONS TO:

U.S. NUCLEAR REGULATORY COMMISSION, REGION V MAYERIAL RADIATION PROTECTION SECTION. 1450 MARIA LANE, SUITE 210 WALNUT CREEK, CA 94606

PERSONS LOCATES	T TO U.S. NUCLEAR REC	ES SEND APPLICATIONS T	TO THE U.S. NUCLEAR R	EGULATORY CO	MANIBEION ONLY IF THEY WISH TO	POSSESS	AND USE LICENSED MATERIAL
A NEW LICE	ICATION FOR (Cheek ees INSE ENT TO LICENSE NUMBER LOF LICENSE NUMBER	16	MAL AUTOMO-	Indus 1152	trial Corrosion Ma Route 10 iph, NJ 07869		AC INSTITUTE
3. ADDRESS(ES) WI	HERE LICENSED MATER	IAL WILL BE USED OR PO	DESESSED.			TANKING TAN	
	same						
4. NAME OF PERSO	N TO BE CONTACTED A	SOUT THIS APPLICATION	V		Tr	ELEPHON	E NUMBER
	Richard Levis	ne				201-	584-0330
SUBMIT ITEMS 6 T	HROUGH 11 ON 8% x 11"	PAPER. THE TYPE AND	SCOPE OF INFORMATIO	N TO BE PROVID	DED IS DESCRIBED IN THE LICENSE	APPLICA	TION GUIDE.
		and/or physical form, and c	. maximum emount	6. PURPOSE	S) FOR WHICH LICENSED MATERIA	LWILLB	e USED.
7. INDIVIDUALISI TRAINING AND	RESPONSIBLE FOR RAD EXPERIENCE.	DIATION SAFETY PROGR	AM AND THEIR	B. TRAINING	FOR INDIVIDUALS WORKING IN O	R FREQU	ENTING RESTRICTED AREAS.
9. FACILITIES AN	D EQUIPMENT.			10. RADIATIO	IN SAFETY PROGRAM.		
11. WASTE MANAG	GEMENT.			12. LICENSEL	FEES (See 10 CF# 170 and Section 175)  Y 3P Byproducts		s 120.00
BINDING UPOL THE APPLICAN PREPARED IN IS TRUE AND I WARNING: 18	N THE APPLICANT.  NT AND ANY OFFICIAL I CONFORMITY WITH TIT CORRECT TO THE BEST  U.S.C. SECTION 1001 AC RTMENT OR AGENCY O	EXECUTING THIS CERTIF LE 10. CODE OF FEDERA OF THEIR KNOWLEDGE	FICATION ON BEHALF O AL REGULATIONS, PART AND BELIEF. TAT, 749 MAKES IT A CI 2 TO ANY MATTER WIT	F THE APPLICAN 8 30, 32, 33, 34, 3 HIMINAL OFFENS HIN ITS JURISDIC	NTS AND REPRESENTATIONS MAD IT, NAMED IN ITEM 2, CERTIFY THA B, AND 40 AND THAT ALL INFORMA SE TO MAKE A WILLFULLY FALSE S TITLE	AT THIS A	PPLICATION IS NTAINED HEREIN, NT OR REPRESENTATION
lilia	Legie	Rich	hard Levine		President		9720/85
- LANN	WAL PACEIPTS	_ b. NUMBER OF EMPLO		ECONOMIC DAT	A U BE WILLING TO FURNISH COST IN	VECTONA.	TON COVER COMPANY
< \$250K \$250K 600K	\$1M-3.5M \$3.5M-7M	entire facility encluding	ng outside contractors)	MOPOSED	ONOMIC IMPACT OF CURRENT NRC NRC REGULATIONS THAT MAY AFI confidencial commercial or finencial—pr	REGULA	TIONS OR ANY FUTURE
\$600K 780K	87%-1 OM	E. NUMBER OF BEDS			cenfidence)		*
6750K-1M	>810M	A CONTRACTOR OF THE PARTY OF TH		YES			NO
TUBE OF ERE	Tession	Terrore	STREET, STREET	USE ONLY		-	-
TYPE OF FEE	FEE LOG	FEE CATEGORY	COMMENTS				APPROVED BY
AMOUNT RECEIVE	ED CHECK N	UMBER					DATE
			The Park Control				

#### PRIVACY ACT STATEMENT

Pursuant to 5 U.S.C. 552a(e)(3), enacted into law by section 3 of the Privacy Act of 1974 (Public Law 93-579), the following statement is furnished to individuals who supply information to the Nuclear Regulatory Commission on NRC Form 313. This information is maintained in a system of records designated as NRC-3 and described at 40 Federal Register 45334 (October 1, 1975).

- 1. AUTHORITY: Sections 81 and 161(b) of the Atomic Energy Act of 1954, as amended (42 U.S.C. 2111 and 2201(b)).
- 2. PRINCIPAL PURPOSE(S): The information is evaluated by the NRC staff pursuant to the criteria set forth in 10 CFR Parts 30, 32, 33, 34, 35 and 40 to determine whether the application meets the requirements of the Atomic Energy Act of 1954, as amended, and the Commission's regulations, for the issuance of a radioactive material license or amendment thereof.
- 3. ROUTINE USES: The information may be (a) provided to State health departments for their information and use; and (b) provided to Federal, State, and local health officials and other persons in the event of incident or exposure, for their information, investigation, and protection of the public health and safety. The information may also be disclosed to appropriate Federal, State, and local agencies in the event that the information indicates a violation or potential violation of law and in the course of an administrative or judicial proceeding. In addition, this information may be transferred to an appropriate Federal, State, or local agency to the extent relevant and necessary for an NRC decision or to an appropriate Federal agency to the extent relevant and necessary for that agency's decision about you.
- 4. WHETHER DISCLOSURE IS MANDATORY OR VOLUNTARY AND EFFECT ON INDIVIDUAL OF NOT PROVID-ING INFORMATION: Disclosure of the requested information is voluntary. If the requested information is not furnished, however, the application for radioactive material license, or amendment thereof, will not be processed. A request that information be held from public inspection must be in accordance with the provisions of 10 CFR 2.790. Withholding from public inspection shall not affect the right, if any, of persons properly and directly concerned need to inspect the document.
- 5. SYSTEM MANAGER(S) AND ADDRESS: U.S. Nuclear Regulatory Commission
  Director, Division of Fuel Cycle and Material Safety
  Office of Nuclear Material Safety and Safeguards
  Withington, D.C. 20555

. . . ACTION: R TABLEID: ARHT USERID: AL30 \*\*\* RECEIVABLE HEADER INQUIRY TABLE KEY IS TRANS CODE, DOC NUM

TRANS CODE: LD DOC NUM: AM1220-95 DOC TYPE:

DOCUMENT DATE: 07 22 95 COMMENTS:

PAYER CODE/NAME: 291957101 L / INDUSTRIAL CORROSION MGMT., IN

ADDRESS: 1152 RT. 10

CITY: RANDOLPH	STATE: NJ 2 TP: 07869 -
COLL DUE DATE: 08 21 95 LAST BILL	L DATE/AMT: 07 2. 5 / 1,700.00
PRINT BILL: E BILL PRINT DATE: 0	7 22 95 BILLED1T: 1,700.00
INT RATE: 5.000 INT APPLY DATE:	INTEREST AMT: 0.00
TEXT TYPE: ADM CHGS APPLY DATE:	ADM CHGS AMT: 0.00
	PENALTY AMT: 0.00
DUNNING COUNT: 00 LAST DUN DATE:	TOTAL AMT: 1,700.00
OVERDUE STATUS: OVERDUE DATE:	COLLECTED AMT: 1,700.00
	OUTSTANDING BALANCE: 0.00
WRITE-OFF FLAG: WRITE-OFF DATE:	AGREEMENT NUM:
WRITE-OFF REASON: WRITE-OFF AMT:	0.00 CASE HISTORY FLAG: Y
DOC CLOSING DATE: 07 22 95	CLOSED DOCUMENT AMT: 1,700.00
OVERPAYMENT CAUSE:	REPRINT BILL AMT: 0.00

# DIVISION OF ACCOUNTING AND FINANCE REQUEST FOR REFUND TO EMPLOYEE/VENDOR JUN 1 1 1996

THE EMPLOYEE/VENDOR IDENTIFIED BELOW HAS OVERPAID THE NUCLEAR REGULATORY COMMISSION FOR GOODS AND/OR SERVICES PROVIDED AND IS DUE A REFUND

MPLOYEE/VENDOR/P	AL CORROSI	ON MANAGEMEN	IT, IM.
DORESS: ATTN :	RICHARD	S. LEVINE	
ITY: RANDOLPH	KOUTE 10	STATE: NJ ZIP:	07869
RANS CCOE: PX RANS TYPE: FE RANS TYPE: IR RANS TYPE: IR	FUND: X5280 FUND: R1435 FUND: R1099 FUND: R1099	JOB CODE:	AMOUNT: \$720.00
PREPARED BY:	Sunda Sandra	DATE PAID:	DATE: 5/20/96
REFUND ENTERED	INTO COLLECT BY	*	DATE:

PLEASE ATTACH APPROPRIATE SUPPORTING DOCUMENTATION

MAR 5 I (96) APPL DTD 2/20/94 REN 39 Fee 15 \$720.00 SUBMITTED \$720,00 LICENSE EXTENDED BY RULEMALAR (122922)

INFORMATION FROM LTS BETWEEN: LICENSE FEE MANAGEMENT BRANCH, ARM PROGRAM CODE: 03123 STATUS CODE: 2 REGIONAL LICENSING SECTIONS FEE CATEGORY: 3P EXP. DATE: 19960430 FEE COMMENTS: DECOM FIN ASSUR REQD: N LICENSE FEE TRANSMITTAL REGION 7 APPLICATION ATTACHED APOLICANT/LICENSEE: INDUSTRIAL CORROSION MANAGEMENT, IN RECEIVED DATE: 960223 DOCKET NO: 3017898 CONTROL NO. : 122922 LICENSE NO.: 29-19571-01 ACTION TYPE: RENEWAL FEE ATTACHED AMOUNT: CHECK NO.: 3. COMMENTS m.a. Perlina DATE B. LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE 03 IS ENTERED / FEE CATEGORY AND AMOUNT: 3P CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR: AMENDMENT RENEWAL LICENSE OTHER SIGNED Remitter \_\_\_ Check No. \_ 218/8 Amount \$720 Fee Category 3f Timon FAR LEN BA

(FOR LFMS USE)