

34-07043-06

030-30294

VOID SHEET

TC: License Fee Management Branch
FROM: RTH
SUBJECT: VOIDED APPLICATION

Control Number: 394425
Applicant: Cleveland Electric Illuminating Co.
Date Voided: 1-10-94
Reason for Void: Termination of license (34-07043-06)
after review

Loren Hunter 1-10-94
Signature Date

Attachment:
Official Record Copy of
Voided Action

FOR LFMB USE ONLY

150142

Final Review of VOID Completed:

- Refund Authorized and processed
- No Refund Due
- Fee Exempt or Fee Not Required

Comments: _____

9403210140 940110
PDR ADOCK 03030294
C PDR

Log completed
Processed by:

SAC
3/10/94

ML
3P DH

(FOR LFMS USE)
INFORMATION FROM LTS

BETWEEN:

LICENSE FEE MANAGEMENT BRANCH; ARM
AND
REGIONAL LICENSING SECTIONS

PROGRAM CODE: 03225
STATUS CODE: 2
FEE CATEGORY: 3P
EXP. DATE: 19930131
FEE COMMENTS: "NOT EX - 7/2/90"
DECOM FIN ASSUR READ: Y

LICENSE FEE TRANSMITTAL

A. REGION III

1. APPLICATION ATTACHED
APPLICANT/LICENSEE: CLEVELAND ELECTRIC ILLUMINATING CO.
RECEIVED DATE: 921217
DOCKET NO: 3030294
CONTROL NO.: 394425
LICENSE NO.: 34-07043-06
ACTION TYPE: RENEWAL

2. FEE ATTACHED \$540.
AMOUNT:
CHECK NO.: 382370

3. COMMENTS

SIGNED [Signature]
DATE 12-18-92

B. LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE 03 IS ENTERED U-1)

1. FEE CATEGORY AND AMOUNT: 3P \$540

2. CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR:
AMENDMENT _____
RENEWAL ✓
LICENSE _____

3. OTHER _____

SIGNED [Signature]
DATE 12/22/92

RECEIVED

JAN 04 1993

REGION III

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 3.25 HOURS. FORWARD COMMENTS REGARDING BURDEN ESTIMATE TO THE INFORMATION AND RECORDS MANAGEMENT BRANCH (MNRB 7714), U.S. NUCLEAR REGULATORY COMMISSION, WASHINGTON, DC 20585, 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 MATERIAL SAFETY AND SAFEGUARDS
U.S. NUCLEAR REGULATORY COMMISSION
WASHINGTON, DC 20585

ALL OTHER PERSONS FILE APPLICATIONS AS FOLLOWS:

IF YOU ARE LOCATED IN:

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 SAFETY SECTION
U.S. NUCLEAR REGULATORY COMMISSION, REGION I
101 MARIETTA STREET, NW, SUITE 2500
ATLANTA, GA 30323

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
799 ROOSEVELT ROAD
GLEN ELLYN, IL 60137

ARKANSAS, COLORADO, IDAHO, KANSAS, LOUISIANA, MONTANA, NEBRASKA, NEW MEXICO, NORTH DAKOTA, OKLAHOMA, SOUTH DAKOTA, TEXAS, UTAH, OR WYOMING. SEND APPLICATIONS TO:

MATERIAL RADIATION PROTECTION SECTION
U.S. NUCLEAR REGULATORY COMMISSION, REGION IV
611 RYAN PLAZA DRIVE, SUITE 400
ARLINGTON, TX 76011-8064

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

NUCLEAR MATERIALS SAFETY SECTION
U.S. NUCLEAR REGULATORY COMMISSION, REGION V
1450 MARIA LANE
WALNUT CREEK, CA 94606-5066

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.

1. THIS IS AN APPLICATION FOR (Check appropriate item):

- A. NEW LICENSE
- B. AMENDMENT TO LICENSE NUMBER
- C. RENEWAL OF LICENSE NUMBER 34-07043-06

2. NAME AND MAILING ADDRESS OF APPLICANT (Includes Zip Code)

The Cleveland Electric Illuminating Co.
Perry Nuclear Power Plant
P. O. Box 97
Perry, OH 44081

3. ADDRESS(ES) WHERE LICENSED MATERIAL WILL BE USED OR POSSESSED

Perry Nuclear Power Plant
10 Center Road
Perry, OH 44081

4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION

Larry L. VanDerHorst CCB130

TELEPHONE NUMBER (216)

259-3737 Ext. 5577

SUBMIT ITEMS 5 THROUGH 11 ON 8 1/2 x 11 PAPER. THE TYPE AND SCOPE OF INFORMATION TO BE PROVIDED IS DESCRIBED IN THE LICENSE APPLICATION GUIDE.

5. RADIOACTIVE MATERIAL See Appendix A
a. Element and mass number, b. chemical and/or physical form, and c. maximum amount which will be possessed at any one time.

6. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED
See Appendix A

7. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE. See Appendix A

8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS
See Appendix A

9. FACILITIES AND EQUIPMENT See Appendix A

10. RADIATION SAFETY PROGRAM See Appendix A

11. WASTE MANAGEMENT See Appendix A

12. LICENSEE FEES (See 10 CFR 170 and Section 170.31)

FEE CATEGORY 3.P AMOUNT ENCLOSED \$ 540.00

13. CERTIFICATION (Must be completed by applicant) THE APPLICANT UNDERSTANDS THAT ALL STATEMENTS AND REPRESENTATIONS MADE IN THIS APPLICATION ARE BINDING UPON THE APPLICANT.

THE APPLICANT AND ANY OFFICIAL EXECUTING THIS CERTIFICATION ON BEHALF OF THE APPLICANT, NAMED IN ITEM 2, CERTIFY THAT THIS APPLICATION IS PREPARED IN CONFORMITY WITH TITLE 10, CODE OF FEDERAL REGULATIONS, PARTS 30, 32, 33, 34, 35, AND 40 AND THAT ALL INFORMATION CONTAINED HEREIN IS TRUE AND CORRECT TO THE BEST OF THEIR KNOWLEDGE AND BELIEF.

WARNING: 18 U.S.C. SECTION 1001 ACT OF JUNE 25, 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.

SIGNATURE - CERTIFYING OFFICER

TYPED/PRINTED NAME

TITLE

DATE

Robert A. Stratman

Robert A. Stratman

Vice President,
Nuclear-Perry

12/14/92

FOR NRC USE ONLY

TYPE OF FEE	FEE LOG	FEE CATEGORY	COMMENTS
<i>Ren</i>	<i>Dec 11 III</i>	<i>3P</i>	

AMOUNT RECEIVED	CHECK NUMBER
<i>\$540</i>	<i>3803/2</i>

APPROVED BY *Rita Jacques* 12/29/92

RECEIVED

DEC 17 1992

REGION III

CONTROL NO.

94425



**CENTERIOR
ENERGY**

PERRY NUCLEAR POWER PLANT

10 CENTER ROAD
PERRY, OHIO 44081
(216) 259-3737

Mail Address:
P.O. BOX 97
PERRY, OHIO 44081

R. A. Stratman

VICE PRESIDENT - NUCLEAR

December 15, 1987
PY-CEI/OIE-0395 L

U.S. Nuclear Regulatory Commission
Materials Licensing Section
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Attention: Mr. George M. McCann, Chief

Perry Nuclear Power Plant
Docket No. 030-30294
Application for Renewal of Byproduct
Material License Number 34-07043-06

Dear Mr. McCann:

Enclosed are two (2) complete copies of an application for the renewal of byproduct material license (Number 34-07043-06) to provide for the inspection, repair and testing of CEI reactor system and auxiliary system components at temporary field locations outside the Perry Unit 1 facility. Please note that activities authorized by this License have not been conducted to date. However, we consider this License very important for providing work flexibility.

Information required by items 5 through 11 of the application (NRC Form 313) is found in Appendix A. Appendix B provides a more detailed description of our proposed Radiation Safety Program at Field Facilities. The information in the enclosed License renewal application supersedes our original application referenced in Condition 14 of the current license, but is identical in format to our letter, dated April 22, 1987, for your convenience. The changes in the enclosed Appendices are noted by revision bars in the right hand margin.

Also included with this letter is additional updated information on our Health Physics Technician training courses and general employee orientation training in the area of radiological controls (Attachments 1 & 2). This is provided for your information only, and is subject to revision per our administrative programs or NRC requirements. The information in Attachments 1 & 2 is not intended to be included as an appendix to the license.

RECEIVED

DEC 17 1992

CONTROL NO. 94425

REGION III

DEC 17 1992

USNRC
Region III

-2-


PY-CEI/OIE-0395 L
December 15, 1992

Our Final Trust Agreement regarding our decommissioning funding plan for this license was previously submitted to your office in a letter dated 10/30/92 (our reference letter PY-CEI/OIE-0394L).

Enclosed is the License renewal application fee of \$540.00, as required by 10CFR Part 170.31, Schedule of Materials Fees, Category 3.P.

Please feel free to contact me should you have any questions.

Very truly yours,



Robert A. Stratman

RAS: AHL:ss

Attachments

Enclosure

cc: USNRC Document Control Desk
USNRC Project Manager
USNRC Resident Inspector

Application for Material License (Renewal)

Perry Nuclear Power Plant

Item 5 Radioactive Material

a. Element and Mass Number

Activated corrosion products and fission products.

b. Chemical and/or Physical Form

Solid, loose or fixed contamination fixed upon surface and/or contained within reactor system components.

c. Maximum Amount Which Will Be Possessed At Any One Time

Five hundred (500) millicuries total at each field facility.

Item 6 Purpose(s) for Which Licensed Material Will Be Used

The Cleveland Electric Illuminating Company (CEI) may receive, transfer, possess and handle radioactive byproduct material fixed to and/or contained within reactor system and auxiliary system components belonging to CEI, at temporary field locations (CEI owned or vendor facilities) in all states in which the USNRC retains regulatory authority.

CEI may receive, transfer, possess and handle radioactive byproduct material fixed to and/or contained within reactor system and auxiliary system components for the purposes of inspection, repair and testing of CEI reactor system components at temporary field locations.

Item 7. Individual(s) Responsible For Radiation Safety Program and Their Training and Experience

The Radiation Protection Officer, Mr. Larry L. VanDerHorst is responsible for the supervision of Health Physics related activities at the Perry Nuclear Power Plant. Mr. VanDerHorst is responsible for:

- a. Radiological survey acquisition, interpretation, documentation.
- b. Respiratory protection equipment selection, maintenance, testing.
- c. Radiation detection instrumentation.
- d. Internal/external contamination control including in-vivo bioassay, in vitro sampling and documentation.
- e. Personnel dosimetry evaluation, and documentation.
- f. Custodian of plant radioactive check sources.
- g. Radioactive material shipment and receipt.
- h. Radioactive waste disposal.
- i. Radiation Protection Coordinator during radiological/nuclear reactor accidents.

See Resume Below.

The Radiological Job Supervisor shall have a bachelor's degree in science or engineering or the equivalent and two years of professional experience in applied radiation protection. The equivalent as used in Regulatory Guide 1.8 means (a) four years of applied radiation protection experience at a nuclear facility (b) four years of operational or technical experience or training in nuclear power, or (c) any combination of the above totaling four years.

Name: Larry L. VanDerHorst

<u>Where Trained</u>	<u>Duration</u>	<u>On the Job</u>	<u>Formal Course</u>
U.S. Navy Nuclear Power School	6 mo.	no	yes
U.S. Navy Prototype	6 mo.	no	yes
General Dynamics Electric Boat	2 1/2 yrs.	yes	yes
Northeast Nuclear Energy Company (NNECo.)	7 yrs.	yes	yes
Cleveland Electric Illuminating Co. (CEI - Perry Nuclear Power Plant)	9 yrs.	yes	no

Item 7 Continued

Name: Larry L. VanDerHorst

Experience With Radiation

<u>Isotope</u>	<u>Max. Amount</u>	<u>Where Gained</u>	<u>Duration</u>	<u>Usage</u>
Co ⁶⁰	2.0 Ci.	NNECo	7 yrs.	Calibration
Cs ¹³⁷	130 mCi.	NNECo	7 yrs.	Calibration
Cs ¹³⁷	260 Ci.	NNECo	7 yrs.	Calibration
Am ²⁴¹ Be	5.88	NNECo	7 yrs.	Calibration
Cs ¹³⁷	155 Ci.	CEI	9 yrs.	Calibration
Co ⁶⁰	1 mCi.	(EI	9 yrs.	Calibration
Cs ¹³⁷	144 mCi.	CEI	9 yrs.	Calibration
Cs ¹³⁷	7.8 Ci.	CEI	9 yrs.	Calibration
Cs ¹³⁷	2.9 Ci.	CEI	9 yrs.	Calibration
Sr ⁹⁰	6.3 uCi.	CEI	9 yrs.	Calibration

1983 - Present: The Cleveland Electric Illuminating Company

Joined CEI as a Health Physics Supervisor, assigned to the Radiation Protection Section, Perry Plant Department. Responsible for assisting the Plant Health Physicist in establishing the Radiation Protection Program, including procedure development and review, training of Health Physics Technicians, coordination of Emergency Plan, development of Radiation Protection Data Information System, and establishment of internal and external dosimetry requirements. In December 1983, temporarily assigned the duties of the Plant Health Physicist.

In 1984, promoted to present position of Plant Health Physicist, Perry Nuclear Power Plant. Designated as the Regulatory Guide 1.16 Radiation Protection Manager responsible for the development of the Radiation Protection Program. Assignments include establishing internal and external dosimetry requirements, training of Health Physics Technicians, operational ALARA, scheduling of health physics tasks, and selection of all operational radiological monitoring equipment. Responsible for ensuring that plant radiological practices are in compliance with Federal and State of Ohio regulations, supervising all radiological survey activities and preparation of Health Physics Instructions, reports and manuals required by the Company and regulatory agencies. Reports to the Manager, Radiation Protection Section.

Item 7 Continued

Name: Larry L. VanDerHorst

1982 - 1983: Louisiana Power and Light

Consultant, Waterford 3 Nuclear Station. Responsible for consulting on radioactive waste processing and disposal. Assignments included development of transportation procedures, evaluation of respiratory protection cleaning systems and evaluation of cleaning systems for protective clothing.

1974 - 1982: Northeast Utilities

Joined Northeast Utilities as a Plant Equipment Operator, Millstone Nuclear Plant, responsible for system turnover and preoperational testing. In 1975, worked as a Health Physics Technician, responsible for providing radiological coverage during operational and refueling phases. In 1976, promoted to Health Physics Foreman in preparation for Unit 2 initial core load, low power physics testing and power range testing. In 1978, promoted to Radiation Protection Supervisor, responsible for supervision of Health Physics Foreman and Technicians, setting protective requirements and outage planning. In 1979, assumed responsibilities of Radiation Protection Specialist, Northeast Utilities Service Company. Assignments included providing technical assistance to the Health Physics Supervisor, auditing all areas of the radiation protection program, supplementing plant supervision, and developing emergency plans.

1972 - 1974: General Dynamics/Electric Boat Division

Radiological Control Monitor, responsible for performing radiation surveys and providing radiological coverage during maintenance and refueling overhauls of nuclear powered submarines.

1966 - 1972: U.S. Navy

Nuclear Machinists Mate aboard the USS James K. Polk SSBM 645. Qualified on all mechanical watch stations and as Assistant Engineering Laboratory Technician.

Item 8 Training for Individuals Working In Or Frequenting Restricted Areas

1. Each field facility employee who will enter the areas controlled pursuant to licensed activities shall receive radiological controls orientation prior to entry.
2. The type and scope of this training shall be commensurate with the amount of byproduct material involved, the radiation levels in the work area and type of work to be done.
3. In all cases, the training will cover radiation protection practices and procedures to a degree sufficient to allow an employee to perform his assignment without incurring unnecessary radiation exposure.

Item 9 Facilities and Equipment

The Cleveland Electric Illuminating Company (CEI) operates a commercial nuclear reactor at the Perry Nuclear Power Plant under facility license NPF-58. CEI maintains an inventory of radiation protection equipment. Portable radiation and contamination monitoring instrumentation are calibrated by CEI using radiation sources and standards traceable to the National Institute of Standards and Technology and written procedures on an annual frequency in accordance with ANSI N323-1978. This equipment will be used to support licensed activities at a temporary field location. The equipment includes the following:

A. Portable Survey Instruments

<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Range</u>	<u>Minimum Sensitivity /Accuracy</u>	<u>Remarks</u>
Eberline RM-14	Count rate meter w/ external beta/gamma GM pancake	5	0-5K cpm	± 10%	
Eberline RM-20	Count rate meter w/ external beta/gamma GM pancake or Scintillation detectors	5	0-50K cpm	± 10%	
Eberline E-520	Dose rate meter w/ external beta/gamma GM tube or count rate meter w/external beta/gamma GM pancake	5	0.01-2000 mR/hr. or 0-240Kcpm	± 10%	
Eberline G112B	Dose rate meter w/ internal beta/gamma GM tube	3	0.01 mR/hr- 1000 R/hr.	± 10%	Tele- ector

Item 9 Continued

<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Range</u>	<u>Minimum Sensitivity /Accuracy</u>	<u>Remarks</u>
Bicron TECH-50	Dose rate meter w/ internal beta GM tube	5	0.1-5000 mR/hr	± 10%	
Eberline R02	Dose rate meter w/ beta/gamma ionization chamber	5	1-5000 mR/hr.	± 10%	
Eberline R02A	Dose rate meter w/ beta/gamma ionization chamber	3	1-50,000 mR/hr.	± 10%	
Eberline PRM-6	Count rate meter w/ external scintillation probe or GM probe	2	0-5 K cpm	± 10%	
Eberline MS-3	Scaler w/external GM pancake or scintillation detector	1	0-999999 counts	± 10%	
Eberline SAC 4	Scaler w/internal scintillation detector	1	0-999999 counts	± 10%	
Eberline SAM-2 w/RD22	Scaler w/ scintillation detector	2	0-999999 counts	± 10%	
Eberline AMS-3	Continuous air sampler w/ beta/gamma GM pancake	3	10-100K cpm	± 10%	
RadeCo H809B2	Air sampler	2	1-2 cfm	± 10%	
RadeCo H809V1	Air sampler	10	1-5 cfm	± 10%	
MSA Ultra Vue Respirator	Full face respirator negative/positive/ continuous flow modes	100	NA	NA	
Gillian HPS113A	Personal air sampler	5	1-3 liters/ /min.	± 10%	

Item 9 Continued

B. Personnel Dosimetry

<u>Name</u>	<u>Type</u>	<u>Quantity</u>	<u>Minimum Range</u>	<u>Minimum Sensitivity /Accuracy</u>	<u>Remarks</u>
DCA Pocket Dosimeter	Ionchamber	100	0-500mR	± 10%	
DCA Pocket Dosimeter	Ionchamber	50	0-1500mR	± 10%	
Panasonic Thermo-luminescent Dosimeter (TLD)	Whole body	50		NA	National Voluntary Lab Accredited Program (NVAP)
Panasonic TLD	Extremity	50		NA	Tested to ANSI N13.11 - 1983
Merlin Gerin Electronic Dosimeter	Silicon, Solid State	25	0-1000R 0-100R/HR	±5%	Meets ANSI N13.27

C. Other Equipment

- Lead blankets
- Portable HEPA Ventilation systems
- HEPA filtered vacuum systems
- DOT Spec 7A 55 gal drums
- Contamination Enclosures (tents & bags)

Item 10 Radiation Safety Program

The Radiation Protection Program meets the applicable requirements of Title 10 Part 20 of the Code of Federal Regulations. CEI operates one commercial nuclear reactor, Perry Unit 1, in Perry, Ohio. The radiation protection program is staffed by over forty (40) specialists in the field of radiological health and safety. This includes senior corporate scientists, radiological engineers, health physicists, ALARA specialists, and health physics technicians. CEI utilizes modern industry accepted ionizing radiation detection and monitoring equipment. This equipment includes: whole body counters, HPGe multichannel spectrometers, high and low range alpha, beta, gamma, and neutron monitoring detection instrumentation, and various personnel monitoring dosimetry devices. Protective equipment such as lead shielding, HEPA ventilation/vacuuuming systems, contamination

Item 10 Continued

containments, protective clothing, and respiratory protection apparatus are routinely employed in the radiation protection program to maintain personnel exposures as low as reasonably achievable (ALARA).

Radiological monitoring is performed on a continuous basis by trained and qualified scientists, engineers and health physics technicians. These controls consist of verbatim compliance to authorized plant procedures, instructions and applicable state and federal regulations. The controls consist of routine surveys of each radiological work operation performed. Surveys are performed to evaluate radiation levels, loose surface contamination levels and airborne contamination levels. All survey data is reviewed by supervisory personnel to evaluate the adequacy and accuracy of the survey information and to ensure no unexpected or abnormal conditions exist. In addition, many operations are monitored by continuous running air samplers. All portable radiation detection instrumentation in use is calibrated at least annually to radiation sources and standards traceable to the National Institute of Standards and Technology by trained technicians. ||

CEI maintains a Quality Assurance Department which performs routine audits and surveillances on the radiation protection program. Separately, evaluations are performed by the corporate health physicist on the technical adequacy of the radiation protection program. Additionally, CEI receives inspections and evaluations from the NRC, INPO and State of Ohio, Department of Health. See Appendix B for further details.

Item 11 Waste Management

The handling of equipment containing radioactive byproduct material at a vendor's facility shall be conducted in such a manner as to preclude the on-site release or disposal of any byproduct material generated in the course of licensed activities. Prior to the beginning of any operations, provision shall be made to collect and contain all liquid, solid and airborne radioactive byproduct waste materials.

All radioactive byproduct waste materials shall be packaged and made ready for shipment in accordance with all state and federal regulations and CEI administrative procedures.

The radioactive byproduct waste material may either be:

- a. Transferred back to the Perry site for alternate disposal to a licensed disposal facility, or
- b. directly transferred to a licensed disposal facility for disposal from the field facility.

RADIATION SAFETY PROGRAM AT FIELD FACILITIES

AUTHORIZED ACTIVITIES

1. The Cleveland Electric Illuminating Company (CEI) may receive, transfer, possess and handle radioactive by-product material fixed to or contained within reactor system and auxiliary system components belonging to CEI, at temporary field locations (CEI owned or vendor field facilities) in all states in which the USNRC retains regulatory authority.
2. The Cleveland Electric Illuminating Company may conduct radiation protection activities at temporary field locations (CEI owned or vendor field facilities) where radioactive by-product material fixed to or contained within reactor system and auxiliary system components belonging to CEI are received, transferred, possessed and handled pursuant to the provisions of the by-product material license issued to CEI and all applicable state and federal regulations.

SPECIFIC CONDITIONS

1. The Cleveland Electric Illuminating Company shall obtain written authorization from either the field facility owner(s) or an individual authorized to act for the field facility owner(s) prior to the transfer of any by-product material to a vendor's facility. The written authorization shall authorize CEI to control all licensed activities and to perform all radiological controls in and adjacent to the workplace pursuant to the authorized licensed activities. Licensed activities to be performed at CEI owned field facilities shall not require written authorization. Prior to any licensed activities at a field facility, verbal notification shall be made to the USNRC Region III, Chief of Materials Inspection, Section 1, or his alternate.
2. All radioactive by-product material fixed to or contained within reactor system components belonging to CEI and shipped to a field facility will remain the property of CEI, will at all times be the responsibility of a

CONTROL NO. #94425

CEI representative (Radiological Job Supervisor) designated by the Radiation Protection Officer and will at all times be under the control of a CEI employee who is qualified in radiation protection procedures, and who meets or exceeds the minimum qualifications set forth in ANSI N18.1-1971.

3. All CEI equipment containing radioactive by-product material shall be packaged, surveyed, labeled and shipped in accordance with all applicable state and federal regulations.
4. The Cleveland Electric Illuminating Company shall assume responsibility for all radiation protection activities incident to the receipt, inspection, repair and testing of CEI equipment containing radioactive by-product material while such equipment is at the field facility. All radiation protection activities shall be conducted in accordance with all applicable federal and state regulations and CEI administrative policies.
5. The maximum quantity of radioactive by-product material contained within reactor system and auxiliary system components at any one field facility shall not exceed five hundred (500) millicuries. The component shall be decontaminated as much as practicable to minimize removable surface contamination prior to shipment to the field facility. Removable surface contamination on all external surfaces of the packaging shall not exceed 2200 dpm/100 cm² beta/gamma and 220 dpm/100 cm² alpha prior to shipment from the Perry site.

DESCRIPTION OF OFF-SITE RADIATION PROTECTION PROGRAM

I. Personal Qualifications

- A. The Radiological Job Supervisor shall be:
 1. Designated by the Radiation Protection Officer.

2. Responsible for the radiological safety of the temporary field operation.
 3. Physically onsite at the temporary field location during normal working hours and on-call for the period of licensed activities.
- B. The Health Physics Technician(s) shall be:
1. Permanent CEI employees.
 2. Qualified in CEI radiation protection procedures.
 3. Meet or exceed the minimum qualifications set forth in ANSI N18.1-1971.
 4. Physically present and direct all licensed activities at the temporary field location.

II. Personnel Duties and Responsibilities

- A. The Radiological Job Supervisor is directly responsible to CEI management for ensuring that activities at a field facility are conducted at all times in accordance with the specific conditions of the by-product material license. He implements the radiological protection program through the health physics technician(s), provides management direction and periodic audits of licensed activities at the field facility to ensure that effective health physics controls are established and maintained in accordance with applicable state and federal regulations and CEI administrative policies.
- B. Each health physics technician is responsible to and reports directly to the Radiological Job Supervisor. He implements the radiological protection program at the field facility and enforces all applicable state and federal regulations and CEI administrative

policies. He complies with the specific conditions of the by-product material license. He provides radiological training to personnel consistent with the scope of the job to be done. He performs surveys, posts areas, issues personnel monitoring devices, monitors personnel radiation exposures and keeps records of all activities related to radiological protection.

- C. Each health physics technician shall have completed the health physics technician training program.

III. Procedures

A. Shipment of By-product Material

- 1. Shipment of radioactive by-product material to and from the field facility shall be in accordance with all applicable federal and state regulations and CEI administrative policies.

B. Facility Evaluation

- 1. Before work begins at the field facility, the Radiological Job Supervisor evaluates the facility to ensure that the job about to be done can be accomplished in a radiologically safe manner and that proper controls can be established.
- 2. The Radiological job Supervisor's written evaluation of the field facility shall include as a minimum:
 - a) The ability to perform decontamination activities upon completion of licensed activities.
 - b) The ability to minimize the spread of contamination such as the use of portable filtered ventilation systems, plugging of floor drains in immediate vicinity, etc.

c) The ability to control access to the work area.

C. Radiologically Restricted Area

1. A Radiologically Restricted Area" (RRA) shall be established at each field location for the purpose of radiation protection. The RRA shall encompass that area of the field facility in which the radioactive by-product material is handled.
2. Access to the RRA shall be limited to those persons specifically assigned to the activity, and shall be by written permit.
3. Prior to beginning work on the radioactive by-product material, consideration shall be given to the following to control the spread of radioactive contamination:
 - a. Cover non-involved equipment inside the RRA.
 - b. Contain the work area inside a ventilated "tent".
 - c. Cover floors, benches, etc.
4. The RRA and areas within the RRA as necessary, shall be posted in accordance with the applicable section of 10 CFR 19 and 20.
5. Protective clothing to be worn inside the RRA shall be specified in writing at the access control point. All protective clothing shall be supplied by CEI.
6. Respiratory protection equipment may be required. The air will be monitored by a health physics technician and respiratory protection specified based on the results of these samples. Every precaution will be taken to keep airborne contamination to a minimum through the use of proper ventilation and prior decontamination of equipment and work areas. All respiratory protection equipment will be supplied by CEI.

D. Personnel Monitoring

1. All individuals who will be required to work in the RRA shall be issued personnel monitoring equipment and shall be required to wear this equipment at all times while in the RRA.
2. The personnel monitoring equipment issued to the field facility personnel shall be the same as that regularly issued to CEI employees.
3. Radiation exposure to field facility personnel shall be maintained within the limits specified in 10 CFR 20.
4. The permanent record dosimetry device will be evaluated immediately if the possibility of an over exposure exists.
5. Upon completion of work at the field facility the permanent record dosimetry shall be sent for evaluation as expeditiously as possible.

E. Surveys

1. Radiation surveys and air and surface contamination surveys shall be performed at the field facility consistent with the amount of by-product material present and the scope of the work being performed. End-of-day surveys shall be performed prior to leaving the RRA. Detailed surveys of the work area, adjacent areas and unrestricted areas such as locker rooms and lunchrooms shall be performed at least weekly.
2. Protective clothing and equipment requirements may be based on the results of these surveys.

F. Return of the Field Facility to Uncontrolled Status

1. Radioactive by-product material shall be packaged and made ready for transport back to the Perry site in accordance with all applicable federal and state regulations and CEI administrative policies.
2. A health physics technician shall conduct a thorough radiation and contamination survey of the area previously designated the RRA. The RRA shall not be unconditionally released if there is any radioactivity present. See Item 3 below.
3. The following radioactivity release limits shall be utilized to provide reasonable assurance that no radioactivity is present. These limits are based upon the minimum sensitivity of the instruments, survey scanning speed, counting times and background radiation levels:

alpha - 100 dpm/100 cm² of which 20 dpm/100 cm² may be loose surface

beta-gamma - 5000 dpm/100 cm² of which 1000 dpm/100 cm² may be loose surface

G. Radioactive Waste Disposal

1. The handling of equipment containing radioactive by-product material at the field facility shall be conducted in such a manner as to preclude the on-site release or dispersal of any by-product material generated in the course of licensed activities. Prior to beginning any operations, provisions shall be made to collect and contain all liquid, solid and airborne radioactive by-product waste materials.

2. All radioactive by-product waste materials shall be packaged and made ready for shipment in accordance with all applicable federal and state regulations and CEI administrative policies.
3. The radioactive by-product waste material may either be:
 - a. Transferred back to the Perry site for alternate disposal to a licensed disposal facility, or
 - b. Directly transferred to a licensed disposal facility for disposal from the field facility.

IV. Radiation Protection Training

- A. Each field facility employee who will have need to enter the RRA shall receive radiological controls orientation prior to entry.
- B. The type and scope of this training shall be commensurate with the amount of by-product material involved, the radiation levels in the work area and the type of work to be done.
- C. In all cases, the training will cover radiation protection practices and procedures to a degree sufficient to allow an employee to perform his assignment without incurring unnecessary radiation exposure. The health physics technician training program consists of theory and practical training courses. The health physics technician training courses and the radiological controls orientation training courses are developed by qualified training personnel and reviewed/approved by health physics supervision.

V. Records, Reports and Notifications

- A. The Cleveland Electric Illuminating Company shall maintain permanent records of all licensed activities conducted at field facilities.

These records shall include:

1. Records showing the transfer of radioactive by-product material to and from the field facility.
 2. Records of all surveys.
 3. Records of field facility personnel radiation exposure history.
 4. Records of field facility personnel radiation exposures received during the off-site operations.
 5. Records of field facility personnel radiological controls orientation training.
 6. Records of the written evaluation of the field facility.
- B. A report of occupational radiation exposures shall be furnished to all field facility personnel pursuant to 10 CFR 19 and 20.

HEALTH PHYSICS TECHNICIAN TRAINING COURSES

INFORMATION ONLY

HP 6010 ALARA

The students receive instruction in: 1) the fundamental principles of ALARA and their application for exposure reduction; 2) the production, location and magnitude of the major sources of radiation in a BWR plant; and 3) the elements of application of the operational ALARA program.

HP 6011 Radioactivity and Radioactive Decay

The student receives instruction in the use of the Chart of the Nuclides, determining a radioisotope's activity at a given time as well as its decay scheme and explains the process of activation, decay modes and methods of interaction of the decay products.

HP 6012 Biological Effects and Risks of Ionizing Radiation

An examination of radiation effects on cells and tissues, both externally and internally, and the risk associated with the addition of radiation damage to the human body is presented.

HP 6014 Contamination and Airborne Radioactivity Control

This course describes the sources of contamination and airborne activity found at PNPP. It also describes how contamination may spread and the methods available to control its spread.

HP 6015 Radiation Detection Theory

An analysis of the theory of operation and characteristics of radiation detection instrumentation employed by Health Physics personnel at PNPP is presented.

HP 6017 Decontamination Techniques

This course prepares the technicians to evaluate proper methods for area and equipment decontamination for given radiological conditions and situations.

HP 6018 Radioactive Material Control

This course describes the methods used at PNPP to identify and control radioactive material including licensed radioactive sources. The course also describes methods used to minimize the generation of radioactive waste.

HP 6021 Shipping and Receiving Radioactive Materials

The HP technician's responsibilities associated with the shipment and receipt of radioactive materials are presented.

HP 6031 Personnel Monitoring and Protection (Advanced)

This course describes the methods used at PNPP to assess the need for and evaluate extremity dosimetry, bioassay and whole body count.

HP 6032 Radiological Emergency Response

This course describes the types and potential risks of radiological emergencies and familiarize the student with the PNPP procedures used when responding to such circumstances.

HP 6033 Radiological Survey and Work Techniques
Aspects of job coverage, including RWP preparation, work set-up and surveillance of work activities are presented. Also presented is high dose job coverage, including study of problems at other nuclear power plants, based upon INPO reports of the events.

CH 4005 Counting Statistics
This course provides trainees with an introduction to the principles of the statistical variations associated with counting systems.

INFORMATION ONLY

RADIOLOGICAL CONTROLS ORIENTATION TRAINING

PTS

OBJECTIVES

TITLE

General Employee Training - Module 6 Radiation Safety

NUMBER

GEN 1001-003-06

DATE

6-15-90

TERMINAL OBJECTIVE

The trainee will be able to describe Perry radiation safety procedures and responsibilities.

ENABLING OBJECTIVES:

1. Define radioactive material, radiation, and contamination.
2. Identify common types of natural and man-made radioactive material and state the average yearly exposure to the public from each.
3. State the four types of ionizing radiation and identify those that are of concern to workers outside of the Radiological Controlled Area (RCA).
4. State the legal limits and Perry guidelines for whole-body and prenatal exposure and the reasons for each.
5. State the words that make up the acronym "ALARA", and describe the philosophy of Perry's ALARA program.
6. State the purpose of a Thermoluminescent Dosimeter (TLD).
7. Describe the purpose of the Radiological Controlled Area (RCA).
8. Identify the postings used to designate radiological hazards and describe the actions to be taken if they are found outside of controlled areas.
9. Describe the purpose of the Perry Health Physics Unit.

PTS

OBJECTIVES

TITLE Radiological Controls Training
Module 1 - Fundamentals of Radiation and Radioactivity

NUMBER GEN 1002-003-01

DATE 8-7-90

TERMINAL OBJECTIVE

The trainee will be able to describe the fundamentals of radiation and radioactivity.

ENABLING OBJECTIVE

The trainee will be able to:

1. Describe the basic structure of an atom.
2. Define radioactive material and state the units of measurement.
3. Given a list of background radiation sources, identify each as naturally occurring or man-made radioactive material.
4. Describe how radioactive material becomes part of the reactor coolant.
5. Identify the effects of plant and equipment operating status on radiological conditions.
6. Define radiological half-life and use
7. Define ionizing radiation and explain its effect on atoms.
8. Compare the four types of ionizing radiation, including penetrating ability, method of shielding, type of exposure hazard, and source.
9. Compare the units Roentgen, rad, and rem.
10. Convert dose measurements from rem to millirem and millirem to rem.
11. Compare the terms dose, dose rate, and cumulative dose.
12. State the average yearly exposure to the public from natural and man-made radiation sources.

Performance Demonstration - None

CONTROL NO. 94425

PTS

OBJECTIVES

TITLE Radiological Controls Training
Biological Effects of Ionizing Radiation

NUMBER GEN 1002-003-02

DATE

6-15-90

TERMINAL OBJECTIVE

The trainee will be able to describe the biological effects and risks of ionizing radiation exposure.

ENABLING OBJECTIVES

The trainee will be able to:

1. Describe the four possible effects of ionizing radiation on a cell.
2. Compare the radiosensitivity of different age groups.
3. Compare acute and chronic exposure, including exposure levels, exposure time periods, and possible effects.
4. Compare somatic and genetic effects of radiation exposure.
5. Compare the biological risks of chronic radiation exposure to other industrial health risks.
6. Compare the average annual exposure received by radiation workers to the legal limit for exposure to the public (500 mrem/yr).

Performance Demonstration - None

PTS

OBJECTIVES

TITLE

Radiological Controls Training - Administration

NUMBER

GEN 1002-004-03

DATE

10-28-91

TERMINAL OBJECTIVE

The trainee will be able to describe the rights, responsibilities, and limits granted to him by federal regulations and Perry guidelines and procedures.

ENABLING OBJECTIVES

The trainee will be able to:

1. Describe the basis for legal limits and administrative limits.
2. State the legal limits for whole body, skin, and extremity radiation exposure, and prenatal exposure guidelines.
3. Describe the appropriate actions if dose limits are approached or exceeded.
4. Describe the possible regulatory consequences to the plant if legal limits are exceeded.
5. State the Perry administrative limits for whole body, skin, extremity, emergency, and prenatal radiation exposure.
6. Describe the process for extending exposures beyond the Perry guidelines.
7. State the administrative responsibilities of a female radiation worker if she suspects she is pregnant.
8. List the options available to a female employee if she becomes pregnant.
9. List the documents that explain a radiation worker's rights and responsibilities.
10. Identify the location of the documents that explain a worker's rights and responsibilities.
11. Describe the plant's responsibilities to workers in the areas of radiological protection training and radiation exposure records.
12. State how a worker can obtain a copy of his exposure record.
13. Describe a worker's responsibilities in the areas of exposure control, reporting of abnormal radiological conditions, and compliance with radiological requirements.
14. Describe major indicators of abnormal radiological conditions.
15. Identify the appropriate personnel to be notified if abnormal radiological conditions are discovered.

Performance Demonstration - None

PTS

OBJECTIVES

TITLE

Radiological Controls Training - Exposure Control

NUMBER

GEN 1002-004-04

DATE

10-22-91

TERMINAL OBJECTIVE

The trainee will be able to apply the methods of exposure control and reduction to his daily work at Perry.

ENABLING OBJECTIVES

The trainee will be able to

1. Describe the basic principles of operation of a Thermoluminescent Dosimeter (TLD) and a direct reading dosimeter.
2. List the types of radiation detected by a direct reading dosimeter and Thermoluminescent Dosimeter (TLD).
3. Given a simulated direct reading dosimeter scale, record the exposure reading.
4. Describe the actions to be taken if a direct reading dosimeter goes off-scale or is lost.
5. Describe how to properly wear and care for dosimetry.
6. List the criteria that must be met prior to dosimetry issue at Perry.
7. Describe the procedures used to issue and return dosimetry at Perry.
8. Describe the methods used at Perry to track individuals' exposure.
9. List the purposes of multiple, extremity, and neutron dosimetry.
10. State the words that make up the acronym "ALARA".
11. List the reasons for an exposure reduction program.
12. Describe the philosophy of Perry's ALARA program.
13. Describe the employee's responsibilities to identify and report problems in the area of exposure control (ALARA).
14. Describe the three primary methods of exposure reduction.
15. Given an exposure limit and dose rate, calculate the period of time a worker may stay in a work area.
16. Describe examples of practical methods of exposure reduction.
17. Identify the benefits and the drawbacks of temporary shielding.

Performance Demonstration - None

PTS

OBJECTIVES

TITLE

Radiological Control Training - Contamination Control

NUMBER

GEN 1002-004-05

DATE

TERMINAL OBJECTIVE

The trainee will be able to limit the spread of contamination in his daily work at Perry.

ENABLING OBJECTIVE

The trainee will be able to:

1. Compare radiation, radioactive material, and contamination.
2. List the pathways for contamination to enter the body.
3. Describe the three types of contamination.
4. Identify sources of contamination in the plant.
5. State the Perry limits for contamination on personnel, equipment and work areas.
6. Identify the ways internal contamination levels are reduced.
7. State the basis for Maximum Permissible Concentrations (MPC) in air.
8. Describe methods used to prevent personnel and area contamination.
9. Describe the Perry procedures for removing material from a contaminated area and from Radiologically Restricted Areas (RRA).
10. Describe how the proper use of protective clothing limits personnel contamination.
11. Describe the Perry policy on wearing dosimetry and personal items with protective clothing.
12. Describe methods of contamination monitoring for personnel and equipment.
13. Describe the procedure to use an RM-14/RM-20 for frisking personnel and equipment.
14. Given a simulated RM-14/RM-20 scale and the general area background level, record the contamination reading in counts per minute and/or disintegrations per minute.
15. Describe the actions to take if you are contaminated.
16. Describe personnel decontamination techniques.
17. Identify the situations that require immediate exit from a contaminated area.
18. Describe the actions to take when a radioactive spill occurs.

PTS

OBJECTIVES

TITLE

Radiological Control Training - Contamination Control

NUMBER

GEN 1002-004-05

DATE

- 19. List the actions to take if you or a fellow worker becomes injured in a contaminated area.
- 20. Define radioactive waste and describe general methods used to limit it.
- 21. Describe the practices used at Perry to reduce radioactive waste.

Performance Demonstration - None

PTS

OBJECTIVES

TITLE

Radiological Controls Training - Access Control

NUMBER

GEN 1002-004-06

DATE

TERMINAL OBJECTIVE

The trainee will be able to use Perry postings and Radiation Work Permits (RWP) to determine the radiological conditions and access requirements of an area, and identify and respond to radiological alarms.

ENABLING OBJECTIVE

The trainee will be able to:

1. List the colors, symbols, and phrases used on radiological postings.
2. Define and identify entry requirements for the following areas:

a) Radiologically Restricted Area	g) Contamination Area
b) Radiation Area	h) Highly Contaminated Area
c) High Radiation Area	i) Airborne Radioactivity Area
d) Very High Radiation Area	j) Hot Particle Control Area
e) Locked High Radiation Area	k) Radioactive Material Area
f) Neutron Raditaion Area	l) Hot Spot
3. Given a Perry Radiological posting, list the access requirements.
4. Identify the areas of access into the Radiological Controlled Area.
5. Identify the temporary areas that might be controlled for radiological purposes.
6. Describe the procedure to use a Bicon Tech 50 for dose rate measurements.
7. Given a simulated Bicon Tech 50 scale, record the dose rate reading.
8. Describe the radiological consequences of unauthorized movement of posted warning signs and labels.
9. List the possible disciplinary consequences of unauthorized movement of posted warning signs and labels.
10. Describe the actions to be taken if radiological signs are found outside of restricted areas.
11. Describe the purpose of a Radiation Work Permit (RWP).
12. Describe the types of RWPs used at Perry and the component parts of each.
13. Given a list of conditions, identify those that require an RWP.
14. Describe how an RWP is requested and terminated.
15. Describe the radiological consequences of violating RWP requirements.

PTS

OBJECTIVES

TITLE

Radiological Controls Training - Access Control

NUMBER

GEN 1002-004-06

DATE

16. Given an RWP and attached survey map, describe the radiological conditions and access requirements.
17. Identify the possible radiological consequences of ignoring radiological alarms.
18. Describe the appropriate response to each type of radiological alarm.

PERFORMANCE DEMONSTRATION

None

PTS

OBJECTIVES

TITLE

Radiological Controls Training - Industry Events

NUMBER

GEN 1002-000-07

DATE

TERMINAL OBJECTIVE

At the completion of this lesson, the student will be able to apply the lessons learned from industry events to better prepare for performing individual job functions.

Enabling Objectives

1. Explain the following concerning each industry event:
 - a. the basis of what happened in each event
 - b. the causes for the event
2. For each of the event causes, identify the deficiencies that contributed to the particular cause.
3. Summarize the factors that lead to these events occurring.
4. Discuss the administrative procedures/controls in effect at Perry that will help to prevent events of these types from occurring.

Performance Demonstration

N/A

CONVERSATION RECORD

TIME DATE

12-7-93

VISIT

CONFERENCE

TELEPHONE

INCOMING

OUTGOING

NAME OF PERSON(S) CONTACTED OR IN CONTACT

ORGANIZATION (OFFICE, DEPT. ETC.)

TELEPHONE NO.

Mike Hyman

Centurian Energy

216- X5309
859-3737

SUBJECT

Letter of response to our 9-10-93 letter to Robert Stutzman, Vice President - Operations - regarding deficiencies in their

SUMMARY 11-30-92 submittal for re-commissioning financial assurance.

In the absence of Mr. Stutzman, Mike says he has a letter under review which he currently plans to have mailed by Dec. 10, 1993, which will request termination rather than renewal of Lic. No. 34-07043-06.

He said he will call me to inform me of their definite plans either tomorrow or the next day. I agreed not send a letter at least until he ~~responds~~ calls in next 2 days, and not to send further correspondence regarding the response if they decide to terminate and submit termination request by 12-10-93.

ACTION REQUIRED

NAME OF PERSON DOCUMENTING CONVERSATION

SIGNATURE

DATE

Loren Hunter

12-7-93

ACTION TAKEN

SIGNATURE

TITLE

DATE



THE CLEVELAND ELECTRIC ILLUMINATING COMPANY

P.O. BOX 97 ■ PERRY, OHIO 44081 ■ TELEPHONE (216) 259-3737 ■ ADDRESS-10 CENTER ROAD
■ FROM CLEVELAND: 479-1260

Serving The Best Location in the Nation
PERRY NUCLEAR POWER PLANT

February 2, 1993
PY-CEI/OIE-0397 L

U.S. Nuclear Regulatory Commission
Materials Licensing Section
Region III
799 Roosevelt Road
Glen Ellyn, Illinois 60137

Attention: Mr. Loren Hueter

Perry Nuclear Power Plant
Docket No. 030-30294
Byproduct Material
License Number 34-07043-06
NRC Control Number 94-425

Dear Mr. Hueter:

Per our telephone conversation on January 25, 1993, please note that the date on the letter we submitted to renew the above referenced license is incorrect in regard to the year only. (Reference CEI letter PY-CEI/OIE-0395L, R. Stratman to G. McCann). The correct date is 1992, as shown on the application, NRC Form 313.

Sincerely,

Al Lambacher
Licensing Engineer

AHL:ss

cc: LCS File

RECEIVED

FEB 05 1993

REGION III

FEB 5 1993