



## Northern Indiana Public Service Company

5265 Hohman Avenue • Hammond, Indiana 46320-1775 • (219) 853-5200

*A subsidiary of NIPSCO Industries, Inc.*

July 18, 1996

U. S. Nuclear Regulatory Commission  
License Fee & Accounts Receivable Branch  
P.O. Box 954514  
St. Louis, MI 63195-4514

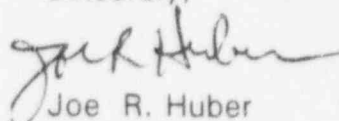
Dear Sir:

This is a request by NORTHERN INDIANA PUBLIC SERVICE COMPANY for a renewal to our **NRC License 13-14984-01**. Enclosed is the \$1,600.00 renewal fee on Check No. 716642 under fee category 3P in 10 CFR 170. Please send the receipt to Joe R. Huber at the mailing address above.

Please be advised that the invoice was incorrectly sent to the NIPSCO Safety Department which delayed payment.

If you have any questions concerning this renewal, please contact the undersigned at (219) 647-5392.

Sincerely,

  
Joe R. Huber

JRH:ald  
Enclosure

A00208a.jrh

9610110155 961009  
PDR ADOCK 03008362  
C PDR

Time: 2 49 pm

NRC -- Correspondence Tracking

Record #: 2257

LF Control No.		OC Number		EDO/OC No.		Invoice Number		License Number	
LF-96- 127						Am 1690-96		13-14984-01	
Incoming Date	Date Receive	Type Code	Assigned To	Date	Due Date	Date Routed	Response Date	Exemption Action Taken	
07/18/96	07/23/96	OT	SAC	<del>07/24/96</del> 8/2/96	<del>09/07/96</del> 8/27/96	<del>07/24/96</del> 8/4/96	/ /	N	
Author: JOE R. HUBER									
Licensee: NORTHERN INDIANA PUBLIC SERVICE CO.									
Comments: REQUESTING RECEIPT TO JOE R. HUBER & BE ADVISED THAT THE INVOICE WAS INCORRECTLY SENT. POSTCARD:07/24/96									
User Date: 07/24/96			User I.D.: KIM						

T:Top N:Next G:Goto F:Find D:Delete E:Edit A:Add  
B:Bottom P:Prev C:Copy L:Locate U:Undelete Q:Quit R:bRowse

Shirley -  
If PD, just  
a short note  
acknowledging  
payment,  
can we  
pay 12  
This is to  
confirm we wish

ACTION: R TABLEID: DXRF USERID: AL98

\*\*\* DOCUMENT CROSS REFERENCE INQUIRY TABLE \*\*\*

KEY IS TRANS CODE, TRANS NUMBER, F/B/A, REF TRANS ID, ACCEPT DATE, DOC ACTION

TRANS CODE: LD TRANS NUMBER: AM1690-96 DOC TOTAL: 1,600.00  
OUTST AMT: 0.00

F/B/A	REF TRANS ID	ACCEPT DATE	DOC ACT	VENDOR	AMOUNT
01- R		06 11 96	E	131498401 L	1,600.00
	LAST BATCH NUMBER:			CLEARING ACTION:	
02- F	CR LB960722060	07 24 96	E	131498401 L	1,600.00
	LAST BATCH NUMBER:			CLEARING ACTION:	
03- F	WA AM1690-96	07 23 96	E	131498401 L	16.89
	LAST BATCH NUMBER:			CLEARING ACTION:	
04-					
	LAST BATCH NUMBER:			CLEARING ACTION:	
05-					
	LAST BATCH NUMBER:			CLEARING ACTION:	
06-					
	LAST BATCH NUMBER:			CLEARING ACTION:	
04-#1009	HEADER CHANGE				

ACTION: R TABLEID: DXRF USERID: AL98

\*\*\* DOCUMENT CROSS REFERENCE INQUIRY TABLE \*\*\*

KEY IS TRANS CODE, TRANS NUMBER, F/B/A, REF TRANS ID, ACCEPT DATE, DOC ACTION

8/13/96

TRANS CODE: LD TRANS NUMBER: AM1690-96 DOC TOTAL: 1,600.00  
OUTST AMT: 0.00

F/B/A	REF TRANS ID	ACCEPT DATE	DOC ACT	VENDOR	AMOUNT
01-	A	06 11 96	E	131498401 L	1,600.00
	LAST BATCH NUMBER:		CLEARING ACTION:		
02-	F CR LB960722060	07 24 96	E	131498401 L	1,600.00
	LAST BATCH NUMBER:		CLEARING ACTION:		
03-	F WA AM1690 96	07 23 96	E	131498401 L	16.89
	LAST BATCH NUMBER:		CLEARING ACTION:		
04-					
	LAST BATCH NUMBER:		CLEARING ACTION:		
05-					
	LAST BATCH NUMBER:		CLEARING ACTION:		
06-					
	LAST BATCH NUMBER:		CLEARING ACTION:		
04-#L009	HEADER CHANGE				

8/21/96

<<NUDOCS/AD>> TCON81 Nuclear Regulatory Commission Version 002.000  
 = Records 1 - 5 == Subject/Field/Boolean Results = Select Count 30 =

Accession#	Docket	Author Name	Affil	Issued	Microfiche Address
9310180308 (*)	03008362	HUETER, L.J.	NE R3	930512	76825-215/76825-306
		Matls licensing package for amend 22 to license 13-14984-01 for Northern Indiana PSC Power Engineering. Control:394912.			
9304200363 (*)	03008362	VACHERLON, P.M.	NE R3	921110	74668-010/74668-017
		Matls licensing package for amend 21 to license 13-14984-01 for Northern Indiana Public Svc Co. Control:393911.			
9105020303 (*)	03008362	SCHULTZ, W.H.	NE R3	910423	57609-007/57609-007
		Discusses safety insp of License 13-14984-01 on 910417.No violations identified.			
9006050251 (*)	03008362	ADAM, W.J.	NE R3	891229	53979-191/53979-201
		Matls licensing package for Amend 20 to License 13-14984-01 for Northern Indiana Public Svc Co. Control:388301.			
8903030349 (*)	03008362	MAIN, S.A.	EUTNIPS	870527	49016-042/49016-110
		Application for renewal of License 13-14984-01, authorizing use of Cs-137 & Sr-90 for possession & use in Ohmart Corp devices &			

Arrows-Scroll, ENTER-Select, F10-Mark For Download, CTRL-F9-Continue Download.  
 Char Mode: Replace Page 1 Count: \*5

## MATERIALS LICENSE

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-433) and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 39, 40 and 41, 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 by product, source, and special nuclear material designated below, to use such material for the purposes 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

1. Northern Indiana Public  
Service Company  
Power Engineering  
Southlake Complex  
5265 Hohman Ave.  
Hammond, IN 46320-1775

In accordance with application dated  
March 30, 1993

3. License number 13-14984-01 is renewed in  
its entirety as follows:

4. Expiration date May 31, 1998

5. Docket or  
Reference No. 030-08362

6. Byproduct, source, and/or  
special nuclear material

- A. Cesium-137  
B. Cesium-137  
C. Cesium-137  
D. Strontium-90  
E. Iridium 55  
F. Cadmium-109  
G. Americium-241

7. Chemical and/or physical  
form

- A. Sealed sources  
B. Sealed sources  
C. Sealed sources  
D. Sealed sources  
(Texas Nuclear Model  
696-69681)  
E. Sealed source (Texas  
Nuclear Model 696-  
696863)  
F. Sealed source (Texas  
Nuclear Model 696-  
696873)  
G. Sealed source (Texas  
Nuclear Model 696-  
696803)

8. Maximum amount that licensee  
may possess at any one time  
under this license

- A. See Item 9.A.  
B. See Item 9.B.  
C. See Item 9.C.  
D. No single source to  
exceed 2  
microcuries  
E. One source not to  
exceed 45  
millicuries each  
F. One source not to  
exceed 5  
millicuries  
G. One source not to  
exceed 0.5  
microcurie

9. Authorized Use:

- A. For possession and use in Ohmart Corporation devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the U.S. Nuclear Regulatory Commission or an Agreement State.
- B. For possession and use in Kay-Ray, Incorporated devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the U.S. Nuclear Regulatory Commission or an Agreement State.

9310180308 930512  
PDR ADOCK 03008362  
C PDR

COPY

MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License number:

13-14984-01

Docket or Reference number:

030-08162

Amendment No. 22

- C. For possession and use in Texas Nuclear devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the U.S. Nuclear Regulatory Commission or an Agreement State.
- D. To be used in Texas Nuclear Corporation Model 885326 single point detectors for calibration purposes.
- E., F. and G. To be used in Texas Nuclear Corporation Model 9200 Series (9266 Source Housing) for X-Ray fluorescence alloy analysis.

CONDITIONS

10. Licensed material shall be used only at the following licensee's power generating stations: Rollin M. Schahfer, Station, County Road 1400N and State Road 49, Wheatfield, Indiana; Michigan City Generating Station, Wabash Street and Lake Michigan, Michigan City, Indiana; The Dean H. Mitchell Station, Clarke Road and Lake Michigan, Gary, Indiana; Bailly Generating Station, R.R. 3, Box 246, Chesterton, Indiana.
11. The Radiation Protection Officers for the activities authorized by this license are Mark G. Small, and Gregory M. Schoof. The Radiation Protection Officers shall perform semi-annual audits of the licensed activities to assure conformance with commitments, procedures, license conditions and applicable regulations. Records shall be maintained of these audits.
12. Licensed material shall only be used by, or under the supervision of individuals who have successfully completed the manufacturer's training program for gauge users, have been instructed in the licensee's routine and emergency operating procedures and who have been designated by the Radiation Safety Officer. The licensee shall maintain records of individuals designated as users and their training for 5 years following the last use of licensed material by the individual.
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 specified by the certificate of registration referred to in 10 CFR 32.210.
- 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.
- C. In the absence of a certificate from a transferor indicating that a leak test has been made within 6 months prior to the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.

COPY



MATERIALS LICENSE  
SUPPLEMENTARY SHEET

PAGE	2	OF	4	PAGES
License number	17-14984-01			
Docket or Reference number	030-00362			
Amendment No.	22			

- C. For possession and use in Texas Nuclear devices which have been evaluated and approved for licensing purposes and authorized for distribution under a license issued by the U.S. Nuclear Regulatory Commission or an Agreement State.
- D. To be used in Texas Nuclear Corporation Model 885326 single point detectors for calibration purposes.
- E., F. and G. To be used in Texas Nuclear Corporation Model 9200 Series (9266 Source Housing) for X-Ray fluorescence alloy analysis.

CONDITIONS

- 10. Licensed material shall be used only at the following licensee's power generating stations: Rollin M. Schahfer Station, County Road 1400N and State Road 49, Wheatfield, Indiana; Michigan City Generating Station, Wabash Street and Lake Michigan, Michigan City, Indiana; The Dean H. Mitchell Station, Clarke Road and Lake Michigan, Gary, Indiana; Bailly Generating Station, R.R. 3, Box 246, Chesterton, Indiana.
- 11. The Radiation Protection Officers for the activities authorized by this license are Mark G. Small, and Gregory M. Schoof. The Radiation Protection Officers shall perform semi-annual audits of the licensed activities to assure conformance with commitments, procedures, license conditions and applicable regulations. Records shall be maintained of these audits.
- 12. Licensed material shall only be used by, or under the supervision of individuals who have successfully completed the manufacturer's training program for gauge users, have been instructed in the licensee's routine and emergency operating procedures and who have been designated by the Radiation Safety Officer. The licensee shall maintain records of individuals designated as users and their training for 5 years following the last use of licensed material by the individual.
- 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 specified by the certificate of registration referred to in 10 CFR 32.210.
- 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.
- C. In the absence of a certificate from a transferor indicating that a leak test has been made within 6 months prior to the transfer, a sealed source or detector cell received from another person shall not be put into use until tested.

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MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License number

13-14984-01

Docket or Reference number

030-08362

Amendment No. 22

- D. The leak 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 immediately 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 III, 799 Roosevelt Road, Glen Ellyn, Illinois 60137, ATTN: Chief, Nuclear Materials Safety Branch. The report shall specify the source involved, the test results, and corrective action taken. Records of leak test results shall be kept in units of microcuries and shall be maintained for inspection by the Commission. Records may be disposed of following Commission inspection.
- E. Tests for leakage and/or contamination shall be performed by the licensee or by other persons specifically licensed by the Commission or an Agreement State to perform such services.
14. Sealed sources or detector cells containing licensed material shall not be opened or sources removed from source holders by the licensee.
15. 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 5 years from the date of each inventory, and shall include the quantities and kinds of byproduct material, manufacturer's name and model numbers, location of the sources and/or devices, and the date of the inventory.
16. Installation, initial radiation survey, relocation, or removal from service of devices containing sealed sources shall be performed by or under the direct supervision of Mark G. Small or Gregory M. Schoof or by persons specifically licensed by the Commission or an Agreement State to perform such services. Maintenance and repair of devices and installation, replacement, and disposal of sealed sources shall be performed only by persons specifically licensed by the Commission or an Agreement State to perform such services.
17. Prior to initial use and after installation, relocation, dismantling, alignment, or any other activity involving the source or removal of the shielding, the licensee shall assure that a radiological survey is performed to determine radiation levels in accessible areas around, above, and below the gauge with the shutter open.

This survey shall be performed only by persons authorized to perform such services by the Commission or an Agreement State. A record of the results of this survey shall be maintained for the duration of the license.

COPY

MATERIALS LICENSE  
SUPPLEMENTARY SHEET

License number

13-14984-01

Docket or Reference number

030-08362

Amendment No. 22

18. The licensee shall operate each gauge within the manufacturer's specified temperature and/or environmental limits such that the shielding and shutter mechanism of the source holder are not compromised.
19. The licensee shall assure that the shutter mechanism is locked in the closed position during periods when a portion of an individual's body may be subject to the direct radiation beam. The licensee shall review and modify as appropriate its "lock-out" procedures whenever a new gauge is obtained to incorporate the device manufacturer's recommendations.
20. Each gauge shall be tested for the proper operation of the on-off mechanism and indicator, if any, at no longer than 6-month intervals or at such longer intervals as specified by the manufacturer and approved by U.S. Nuclear Regulatory Commission.
21. The licensee shall maintain records of information related to decommissioning at Northern Indiana Public Service Company, Power Engineering Department, 801 East 86th Street, Merrillville, Indiana as specified in 10 CFR 30.35(g) until this license is terminated by the Commission.
22. In addition to the possession limits in Condition 8, the licensee shall further restrict the possession of licensed material to quantities below the minimum limit specified in 10 CFR 30.35(d) for establishing decommissioning financial assurance.
23. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.

A. Application dated March 30, 1993.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date MAY 12 1993

By

*Lois J. Hunter*  
Materials Licensing Section, Region III

COPY

BETWEEN:

LICENSE FEE MANAGEMENT BRANCH, ARM  
AND  
REGIONAL LICENSING SECTIONS

(FOR LFMS USE)  
INFORMATION FROM LTS

PROGRAM CODE: 03121  
STATUS CODE: 2  
FEE CATEGORY: 3P  
EXP. DATE: 19930430  
FEE COMMENTS:  
DECOM FIN ASSUR REQDT R

LICENSE FEE TRANSMITTAL

A. REGION

1. APPLICATION ATTACHED  
APPLICANT/LICENSEE: NORTHERN INDIANA PUBLIC SERVICE CO.  
RECEIVED DATE: 930331  
DOCKET NO: 3008362  
CONTROL NO: 394912  
LICENSE NO: 13-14984-01  
ACTION TYPE: RENEWAL

2. FEE ATTACHED

AMOUNT:

CHECK NO: 1540

3. COMMENTS

SIGNED  
DATE

B. LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN MILESTONE 03 IS ENTERED / ☒)

1. FEE CATEGORY AND AMOUNT: 3P 1540

2. CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR:

AMENDMENT  
RENEWAL  
LICENSE

3. OTHER

SIGNED  
DATE

RECEIVED  
APR 15 1993  
REGION III

NRC FORM 313  
1-82  
U.S. NUCLEAR REGULATORY COMMISSION  
WASHINGTON, DC 20545

U.S. NUCLEAR REGULATORY COMMISSION

APPROVED BY (NAME AND TITLE)  
DATE

APPLICATION FOR MATERIAL LICENSE

ESTIMATED WORKING PERIOD: 15 MINUTES. TO COMPLY WITH THE NRC  
NATIONAL COLLECTION, SEE 10 CFR 2.205. ADVANCEMENTS  
TO: (NAME AND TITLE) ESTIMATE TO THE NUCLEAR  
REGULATORY COMMISSION, WASHINGTON, DC 20545. AND TO THE  
NATIONAL COLLECTION, SEE 10 CFR 2.205. ADVANCEMENTS  
TO: (NAME AND TITLE) ESTIMATE TO THE NUCLEAR  
REGULATORY COMMISSION, WASHINGTON, DC 20545.

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 20545

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 1  
475 ALLIANCE ROAD  
KING OF PRUSSIA, PA 19380-1415

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

NUCLEAR MATERIALS SAFETY SECTION  
U.S. NUCLEAR REGULATORY COMMISSION, REGION 4  
101 MARITIME STREET, N.W., SUITE 200  
ATLANTA, GA 30333

IF YOU ARE LOCATED IN

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

MATERIAL LICENSING SECTION  
U.S. NUCLEAR REGULATORY COMMISSION, REGION 5  
700 UNIVERSITY AVENUE  
GREENVILLE, SC 29615

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 6  
811 RYAN PLAZA DRIVE, SUITE 400  
ARLINGTON, TX 76010-3504

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 7  
1401 MARIA LANE  
WALNUT CREEK, CA 94596-5000

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 JURISDICTION.

1. THIS IS AN APPLICATION FOR (CHECK ONE):

- ☐ A. NEW LICENSE  
☐ B. AMENDMENT TO LICENSE NUMBER \_\_\_\_\_  
☒ C. RENEWAL OF LICENSE NUMBER 13-14984-01

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

NORTHERN INDIANA PUBLIC SERVICE COMPANY  
5265 HOHMAN AVENUE  
HAMMOND, IN 46320-1775

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

1. Rollin M. Schahfer Generating Station, County Road, 1400N & State Rd. 49, Wheatfield, IN
2. Michigan City Gen. Station, Wabash Street & Lake Michigan, Michigan City, IN
3. Dean H. Mitchell Station, Clarke Road & Lake Michigan, Gary, IN
4. Bailly Generating Station, RR3 Box 246, Chesterion, IN

4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION

Mark G. Small

TELEPHONE NUMBER

(219) 647-5390

5. SUMMARY OF INFORMATION TO BE PROVIDED IN THE LICENSE APPLICATION GUIDE

6. RADIOACTIVE MATERIAL

A. EXEMPT AND NON-EXEMPT: B. CHEMICAL AND OR PHYSICAL FORM: C. MAXIMUM AMOUNT:  
STATE: D. EXEMPTION: E. DATE: F. TIME

7. PURPOSE(S) FOR WHICH LICENSED MATERIAL WILL BE USED

8. INDIVIDUAL(S) RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR  
TRAINING AND EXPERIENCE

9. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS

10. FACILITIES AND EQUIPMENT

11. RADIATION SAFETY PROGRAM

12. WASTE MANAGEMENT

13. LICENSEE FEES (See 10 CFR 171.22 and Section 171.23)

14. LICENSEE FEES (See 10 CFR 171.22 and Section 171.23)

AMOUNT  
ENCLOSED: \$ 540.00

15. 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 2, 12, 13, 14, 15, AND 16 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, 1949, 62 STAT. 762 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 OF CERTIFYING OFFICER

TYPED PRINTED NAME

Brad K. Sweet

TITLE

Manager, Power Engineering 3/30/93

DATE

FOR NRC USE ONLY

TYPE OF FEE

15. FEE CODE

16. FEE CATEGORY

17. COMMENTS

18. RECEIVED

19. CHECK NUMBER

20. DATE

21. CHECK NUMBER

22. DATE

23. CHECK NUMBER

24. DATE

25. CHECK NUMBER

26. DATE

27. CHECK NUMBER

28. DATE

29. CHECK NUMBER

30. DATE

31. CHECK NUMBER

32. DATE

33. CHECK NUMBER

34. DATE

35. CHECK NUMBER

36. DATE

37. CHECK NUMBER

38. DATE

39. CHECK NUMBER

39. DATE

40. CHECK NUMBER

RECEIVED

MAR 31 1993

DATE

REGION 4/13

CONTROL NO. 394912