

VOID SHEET

TO: License Fee Management Branch

FROM: RIII

SUBJECT: VOIDED APPLICATION

Control Number: 399973

Applicant: Wisconsin Power & Light Company

License Number: 48-18772-01

Docket Number: 030-14155

Date Voided: August 15, 1996

Renewal voided due to new extension rule. Voided before review.
Refund due.

Deborah A. Hersey 8-15-96
Signature Date

Attachment:
Official Record Copy of
Voided Action

FOR LFMB USE ONLY

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

Comments: _____

Log completed ☒

Processed by: SAC 8/26/96

0/1
ML
30 DH

BETWEEN:

LICENSE FEE MANAGEMENT BRANCH, ARM
AND
REGIONAL LICENSING SECTIONS

(FOR LFMS USE)
INFORMATION FROM LTS

RECEIVED

MAR 04 1996

REGION III

PROGRAM CODE: 03120
STATUS CODE: 2
FEE CATEGORY: 3P
EXP. DATE: 19960331
FEE COMMENTS:
DECOM FIN ASSUR RECD: N

LICENSE FEE TRANSMITTAL

A. REGION

1. APPLICATION ATTACHED
APPLICANT/LICENSEE: WISCONSIN POWER & LIGHT COMPANY
RECEIVED DATE: 960223
DOCKET NO: 3014155
CONTROL NO.: 399973
LICENSE NO.: 48-18772-01
ACTION TYPE: RENEWAL

2. FEE ATTACHED
AMOUNT: 720
CHECK NO.: 429838

3. COMMENTS

SIGNED
DATE

D. Hersey
2-25-96

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

1. FEE CATEGORY AND AMOUNT: 3P \$720
2. CORRECT FEE PAID. APPLICATION MAY BE PROCESSED FOR:
AMENDMENT
RENEWAL ☒
LICENSE

3. OTHER

SIGNED
DATE

SC 2/28/96

Log	Feb 15 III
Remitter	
Check No.	429838
Amount	\$720
Fee Category	3P
Type of Fee	REN
Date Check Rec'd	2/28/96
Date Completed	2/28/96
By:	SC

EXTENDED
Refund
\$720
8/26/96
SC

REFUND DUE -
ELIGIBLE FOR EXTENSION

APPLICATION FOR MATERIAL LICENSE

ESTIMATED BURDEN PER RESPONSE TO COMPLY WITH THIS INFORMATION COLLECTION REQUEST: 8 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 MANAGEMENT BRANCH (T-6 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.

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:

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

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

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 48-18772-01

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

Wisconsin Power and Light Company
3739 Lakeshore Drive
PO Box 356
Sheboygan, WI 53082-0356

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

Wisconsin Power and Light Company
Edgewater Generating Station
3739 Lakeshore Drive PO Box 356
Sheboygan, WI 53082-0356

4. NAME OF PERSON TO BE CONTACTED ABOUT THIS APPLICATION

David M. Harmeling

TELEPHONE NUMBER

(414) 459-6183

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.

- 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.

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

8. TRAINING FOR INDIVIDUALS WORKING IN OR FREQUENTING RESTRICTED AREAS.

9. FACILITIES AND EQUIPMENT.

10. RADIATION SAFETY PROGRAM.

11. WASTE MANAGEMENT.

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

FEE CATEGORY 3P

AMOUNT
ENCLOSED \$ 720.00

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, 36, 39 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.

CERTIFYING OFFICER -- TYPED/PRINTED NAME AND TITLE

David M. Harmeling - Ass't Gen. Sta. Manager

SIGNATURE

David M. Harmeling

DATE

2-19-96

FOR NRC USE ONLY

TYPE OF FEE	FEE LOG	FEE CATEGORY	AMOUNT RECEIVED	CHECK NUMBER	COMMENTS
			\$		
APPROVED BY				DATE	

RECEIVED

FEB 23 1996

REGION III

WP&L

Wisconsin Power and Light Company, 3739 Lake Shore Drive, P.O. Box 356, Sheboygan WI 53082-0356
Telephone (414) 458-9232
EDGEWATER GENERATING STATION

February 19, 1996

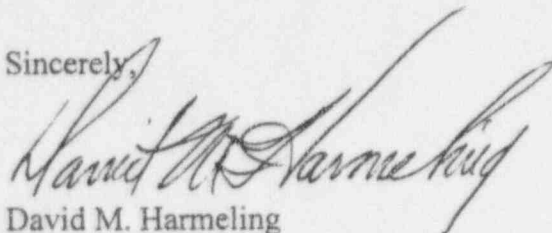
U.S. Nuclear Regulatory Commission, Region III
Material Licensing Section
801 Warrenville Road
Lisle, Illinois 60532-4351

RE: Renewal Application for Material License - NRC Form 313
Wisconsin Power & Light Company
Edgewater Generating Station
License No. 48-18772-01

Enclosed for your review and approval is Wisconsin Power & Light Company's (WP&L) renewal "Application for Material License" as referenced above. WP&L elected to submit a complete, up-to-date renewal application in duplicate which reflects the current program at the Edgewater Generating Station.

If you have any questions on the enclosed information, or require additional information, please contact me at (414) 459-6183.

Sincerely,



David M. Harmeling
Assistant Generating Station Manager

Enclosures:
Original and One (1) Copy of Application
License Fee Payment Check

cc: Ken Koele - Edgewater Generating Station Manager
File

RECEIVED
FEB 23 1996
REGION III

WISCONSIN POWER & LIGHT COMPANY
Edgewater Generating Station
Application for Material License - NRC Form - 313
Renewal License No. 48-18772-01

ITEM 5: MATERIAL TO BE POSSESSED

1. Sealed Source Holder:
Isotope: Cesium 137
Manufacturer: Kay-Ray, Inc.
Model No. 7062P
2. Gauging Device:
Manufacturer: Kay-Ray, Inc.
Model No. 4800F
3. Maximum Amount of Radioactive Material In Each Source: 25 millicuries

ITEM 6: PURPOSE FOR WHICH LICENSED MATERIAL WILL BE USED

The purpose of each nuclear sealed source/device is utilized on coal feed equipment to detect a loss (void) or excess of coal flow to a feeder or chute by alarming or tripping a coal feeder or conveyor.

ITEM 7: INDIVIDUALS RESPONSIBLE FOR RADIATION SAFETY PROGRAM AND THEIR TRAINING AND EXPERIENCE

The individuals listed below have successfully passed by written examination the "Installation and Nuclear Safety Course" presented by Kay-Ray, Inc. and are therefore responsible for the Radiation Safety Program at the Edgewater Generating Station.

Name: David M. Harmeling
Date Training Completed: May 17, 1985
Where: Kay-Ray, Inc., Arlington Heights, Il.
Instructor: Ramond A. Parsons
Note: See Attachment A - Training Course Outline
See Attachment B - Certification of Training

Name: Lance H. Hacker
Date Training Completed: May 16, 1986
Where: Kay-Ray, Inc., Arlington Heights, Il.
Instructor: Cameron T. Burns

Note: See Attachment A - Training Course Outline
See Attachment C - Certification of Training

ITEM 8: TRAINING PROVIDED TO OTHERS

The "responsible individuals" listed above are not always physically present at the Edgewater facility while the devices are in use. However, a salaried Shift Supervisor is always present and is responsible for the proper implementation of all plant procedures. The procedure for nuclear monitoring devices specifies safety and precautions and states that in the event of any abnormalities, emergencies, or maintenance requirement, the "responsible individuals" will be notified "to insure that proper safety procedures are understood and carefully followed..." Monthly safety instruction/training sessions and safety meetings are held with all Shift Supervisors and other plant personnel to review procedures and safety precautions. The nuclear monitor procedure is periodically included on the agenda of these sessions as assurance that proper safety is practiced on a day-to-day basis, even when the "responsible individuals" are not physically present at the plant.

ITEM 9: FACILITIES AND EQUIPMENT

1. See Attachment D for the sketch indicating the location of each Kay-Ray device located at the Edgewater Generating Station.
See Attachment E for a general description of the location of each Kay-Ray device.
2. The Kay-Ray specifications indicate that the Model 7062P source holders are manufactured to withstand temperatures from -50 F to 400 F and they comply with 10 CFR 40, Article 173.398(b) (DOT standards for type A packaging). All of the devices are located in a protected or semi-protected area within the following environmental conditions:

Temperature: -30 F to 110 F
Corrosiveness: normal ambient air
Vibration: minimal - less than normal transportation
3. The Kay-Ray devices operate within the manufacturers specified temperature range and thus no cooling systems are necessary.
4. No cooling systems are required as indicated in item 9.3.
5. The Kay-Ray devices are visually inspected every 6 months for shutter operation and mechanical damage due to excessive vibration, corrosion, etc. Also the labels are inspected at this time to make certain that they are visible and legible.

6. In the event of an emergency involving damage to the Kay-Ray devices the immediate area is barricaded to prevent access within 15 feet of the device. The following "responsible individuals" are notified of the emergency who then notifies the NRC:

Name: David M. Harmeling
Telephone No.: (414) 459 - 6183 (work)
(414) 564 - 2823 (home)

Name: Lance H. Hacker
Telephone No.: (414) 459 - 6130 (work)
(414) 564 - 3690 (home)

ITEM 10: RADIATION SAFETY PROGRAM

All services such as installation, initial radiation survey, maintenance, leak testing, device relocation or removal, etc. is currently contracted by the device distributor listed below:

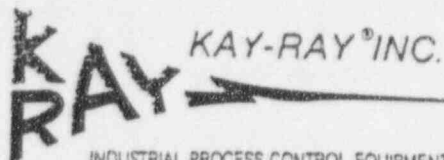
Name: Kay-Ray/Sensall, Inc.
Address: 1400 Business Center Drive
Mount Prospect, Il. 60056-6063
NRC License No.: 12-11184-01
Expiration Date: July 31, 1998

The above mentioned contractor performs the leak tests on the sealed sources at intervals not exceeding three (3) years and reports the results back to the Edgewater Generating Station.

The Edgewater Generating Station has "loc-out" procedures so that personnel will not be unnecessarily exposed to the radiation beam during maintenance, repairs, or other work in, on, or around the coal feeders and chutes on which the device is mounted. These "lock-out" procedures are referred to as "hold carding" and this procedure is part of the uniform WPL Safety Rules; Rule 114 - Hold Cards and Caution Tags. The "responsible individuals" ensuring that the hold carding procedures are followed are David M. Harmeling and Lance H. Hacker as indicated in Item 7.

ITEM 11: WASTE MANAGEMENT

The disposal of the licensed material contained in the Kay-Ray devices will be by transfer to a licensee specifically authorized by the NRC to possess the radioactive material.



INDUSTRIAL PROCESS CONTROL EQUIPMENT

516 West Campus Drive • Arlington Heights, Illinois 60004 • (312) 259-5600 • TELEX: 281-085 • CABLE: KAYRAY
IN TALLATION AND NUCLEAR RADIATION
SAFETY COURSE

FOUR AND A HALF DAY COURSE - \$740 per student

Kay-Ray provides all materials needed for the course, with the exception of calculators, and lunch each day. All other expenses (travel, lodging, other meals, etc.) are to be provided by the student. At the successful completion of this course, each participant is awarded a certificate and letter certifying the nature of the training.

OUTLINE

FIRST DAY (12:00 noon to 5:00 p.m.):

- Lunch
- I Orientation
- II Basic Nuclear Phenomenon

SECOND DAY:

- I Radioactivity
- II Radiation Detection
- III Nuclear Gauging
- IV Dosimetry - Personnel Monitoring
- V Radiation Safety

THIRD DAY:

- I Nuclear Radiation Classification
- II Radiation Decay
- III NRC Rules and Regulations
- IV Requirements for Obtaining or Amending NRC License
- V Procedures and Testing
- VI Detailed Discussion
- VII Test

FOURTH DAY (at Kay-Ray):

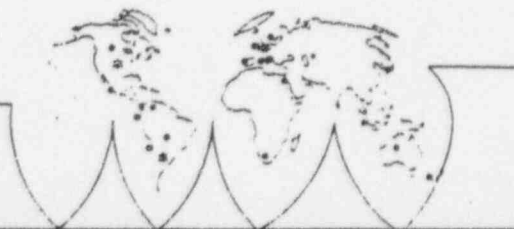
- I Hands-On Examples
- II Team Problems
- III Question/Answer Period

FIFTH DAY:

- I Test Review
- II Handler's Responsibilities
- III Installation of Source Housing
- IV Discussion of Customer Specific Installation and Construction

WORLD-WIDE SALES AND SERVICE OFFICES:

Africa • Argentina • Australia • Benelux • Brazil • Canada • Chile • Colombia • France
 Germany • Indonesia • Italy • Japan • Mexico • New Zealand • Peru • Scandinavia • Spain
 South Africa • United Kingdom • Venezuela



KAY-RAY KAY-RAY[®] INC.
INDUSTRIAL PROCESS CONTROL EQUIPMENT

516 West Campus Drive • Arlington Heights, Illinois 60004 • (312) 259-5600 • TELEX: 281-085 • CABLE: KAYRAY

CERTIFICATION OF TRAINING

Name: David M. Harmeling

Company: Wisconsin Electric & Power Company
Edgewater Generating Station

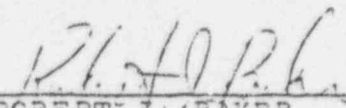
The above named individual has successfully completed the
INSTALLATION AND NUCLEAR RADIATION SAFETY course offered by
Kay-Ray, Inc., consisting of the following curriculum:

- Principles and practices of radiation protection
- Monitoring radiation levels using Geiger counters
- Radiation exposure limits
- Radiation areas defined
- Calculating radiation levels from known gamma source
size and distances
- Calculating dose rates of typical installation
- Leak testing Kay-Ray source housings
- Safety practices required for the use and handling
of Kay-Ray source housings
- Installation of source housings demonstration and
Hands-On installation

This training course consists of formal discussions, practical
applications, leak testing, specific installation discussions,
and hands-on installation completion with related forms for
record keeping.

Certified on equipment
model 7062BP, 7062B, 7062P

Instructor: Raymond A. Parsons
Date: May 17, 1985


ROBERT J. BAKER
Vice President

WORLDWIDE SALES AND SERVICE OFFICES:

Africa • Argentina • Australia • Benelux • Brazil • Canada • Chile • Colombia • France
Germany • Indonesia • Italy • Japan • Mexico • New Zealand • Peru • Scandinavia • Spain
South Africa • United Kingdom • Venezuela



INDUSTRIAL PROCESS CONTROL EQUIPMENT

516 West Campus Drive • Arlington Heights, Illinois 60004 • (312) 259-5600 • TELEX: 281-085 • CABLE: KAYRAY

CERTIFICATION OF TRAINING

Name: Lance H. Hacker

Company: Wisconsin Power & Light Company/Edgewater Generating Station

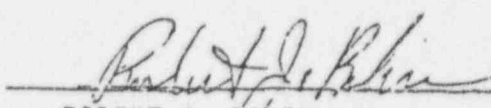
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- Principles and practices of radiation protection
- Monitoring radiation levels using Geiger counters
- Radiation exposure limits
- Radiation areas defined
- Calculating radiation levels from known gamma source size and distances
- Calculating dose rates of typical installation
- Leak testing Kay-Ray source housings
- Safety practices required for the use and handling of Kay-Ray source housings
- Installation of source housings demonstration and Hands-On installation

This training course consists of formal discussions, practical applications, leak testing, specific installation discussions, and hands-on installation completion with related forms for record keeping.

Certified on Equipment
Model 7062B, 7062P, 7062BP

Instructor: Cameron T. Burns
Date: May 16, 1986


ROBERT J. BAKER
Vice President

WORLDWIDE SALES AND SERVICE OFFICES:

Africa • Argentina • Australia • Benelux • Brazil • Canada • Chile • Colombia • France
Germany • Indonesia • Italy • Japan • Mexico • New Zealand • Peru • Scandinavia • Spain
South Africa • United Kingdom • Venezuela

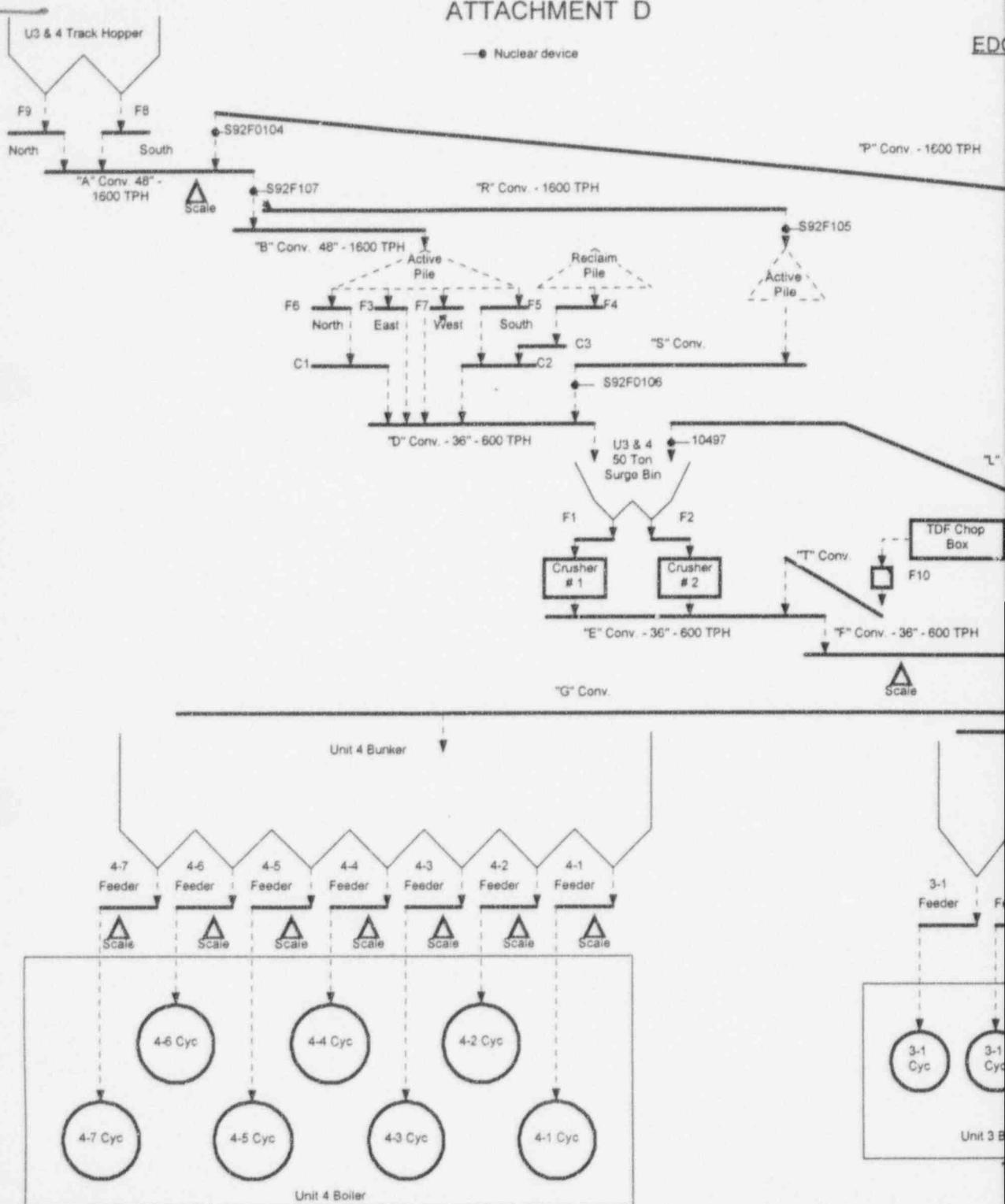


Nov81

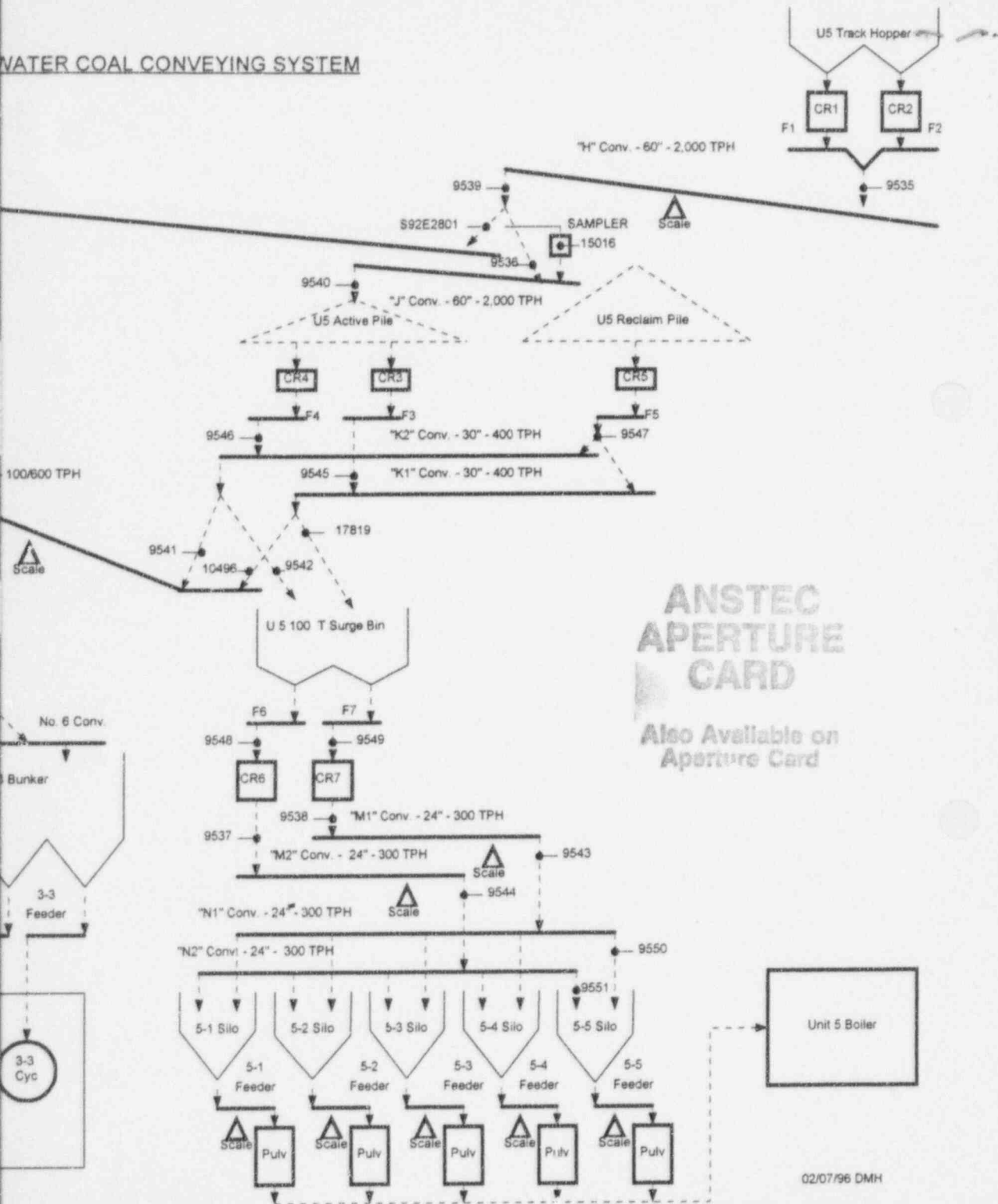
ATTACHMENT D

EDC

● Nuclear device



WATER COAL CONVEYING SYSTEM



**ANSTEC
APERTURE
CARD**

Also Available on
Aperture Card

02/07/96 DMH

9609250283-01

ATTACHMENT E

EDGEWATER NUCLEAR MONITOR'S INVENTORY RECORD (KAY/RAY UNITS)

SERIAL NO.	LOCATION
9535	U5 Dumper House- F1 & F2 feeder discharge to "H" conveyor
9539	U5 Sample House- "H" conveyor to primary sample cutter
15016	U5 Sample House- Secondary cutter feeder to sample crusher
9536	U5 Sample House- Feed chute to "J" conveyor tail
9540	U5 Telescopic Chute - Head end - "J" conveyor
9545	U5 Active Reclaim- F3 feeder chute to "K1" conveyor tail
9546	U5 Active Reclaim- F4 feeder chute to "K2" conveyor tail
9547	U5 Emer. Reclaim- F5 feeder chute to "K1" and "K2" conveyor tail
10496	U5 Crusher House- "K1" conveyor chute to "L" conveyor
9541	U5 Crusher House- "K2" conveyor chute to "L" conveyor
17819	U5 Crusher House- "K1" conveyor chute to U5 surge bin
9542	U5 Crusher House- "K2" conveyor chute to U5 surge bin
10497	U4 Crusher House- "L" conveyor chute to U4 surge bin
9548	U5 Crusher House- F6 feeder chute to CR6 crusher
9549	U5 Crusher House- F7 feeder chute to CR7 crusher
9538	U5 Crusher House- CR7 crusher discharge to "M1" conveyor tail
9537	U5 Crusher House- CR6 crusher discharge to "M2" conveyor tail
9543	U5 Transfer Tower- "M1" conveyor chute to "N1" conveyor tail
9544	U5 Transfer Tower- "M2" conveyor chute to "N2" conveyor tail
9550	U5 Tripper Room- "N1" tripper chute to silo feed
9551	U5 Tripper Room- "N2" tripper chute to silo feed
S92E2801	U3 & 4 Blending System- "P" conveyor tail chute
S92F0104	U3 & 4 Blending System- "P" conveyor head chute
S92F0107	U3 & 4 Blending System- "R" conveyor tail chute
S92F0105	U3 & 4 Blending System- "R" conveyor head (telescopic chute)
S92F0106	U3 & 4 Blending System- "S" conveyor head chute



UNITED STATES
NUCLEAR REGULATORY COMMISSION

REGION III
801 WARRENVILLE ROAD
LISLE, ILLINOIS 60532-4351

AUGUST 15, 1996

NOTE TO LICENSEES WHO SEND IN RENEWAL PACKAGES

On January 16, 1996, the Nuclear Regulatory Commission (NRC) amended its regulations in 10 CFR 30, 40, and 70 to extend the expiration date of qualified byproduct, source and special nuclear material licenses by five years (61 FR 1109). Your license was extended by this rulemaking and you will soon receive a letter notifying you of this. If a refund is due, this will be handled by the License Fee and Accounts Receivable Branch in our headquarters office. Because of this extension, your renewal package is being returned to you.

Please be advised that an amendment, with the appropriate fee, is necessary to change your radiation safety officer. If there are other elements within your renewal package that need to be incorporated into your license, please include them in your amendment request to change your radiation safety officer.

If you any questions please contact the Region III office at (708) 829-9887.

Thank You - Region III

February 27, 1996

David M. Harmeling
Radiation Safety Officer
Wisconsin Power & Light Company
P.O. Box 356
Sheboygan, WI 53082-0356

SUBJECT: LICENSE RENEWAL APPLICATION

Dear Mr. Harmeling:

This is to acknowledge receipt of your application for renewal of the material(s) license identified above. 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 and your license number.

Sincerely,

Original Signed By
Marianne Meenan, Chief
Nuclear Materials Support Branch

License No. 48-18772-01
Control No. 399973

DOCUMENT NAME: M:\03014155.DT6

To receive a copy of this document, indicate in the box: "C" = Copy without attachment/enclosure "E" = Copy with attachment/enclosure "N" = No copy

OFFICE	DNMS/RIII	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NAME	MMEENAN: jaw <i>mm</i>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
DATE	02/27/96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

OFFICIAL RECORD COPY

DIVISION OF ACCOUNTING AND FINANCE REQUEST FOR REFUND TO EMPLOYEE/VENDOR

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

EMPLOYEE/VENDOR/PAYEE CODE: _____

NAME: Wisconsin Power and Light Co.

ADDRESS: Attn: David M. Hammeling, Asst. Gen. Station Mgr.

ADDRESS: 3739 Lakeshore Drive

CITY: Sheboygan STATE: WI ZIP: 53082-0356

TRANS CODE: PX

TRANS TYPE: FE FUND: X5280 JOB CODE: _____ AMOUNT: \$720⁰⁰

TRANS TYPE: IR FUND: R1435 JOB CODE: INTR AMOUNT: _____

TRANS TYPE: IR FUND: R1099 JOB CODE: ADCH AMOUNT: _____

TRANS TYPE: IR FUND: R1099 JOB CODE: FINE AMOUNT: _____

TOTAL REFUND AMOUNT: \$720⁰⁰

COMMENTS: Lic 48-18772-01 Xtrd Per r/mking
CK# 429838

(limit comments to 40 characters, including spaces)

PREPARED BY: Shirley Hutchfield DATE: August 27, 1996

AUTHORIZED BY: Sandra Kimbuly DATE: 9/3/96

ORIGINAL INV. NO: _____ DATE PAID: _____ AMOUNT: _____

REFUND ENTERED INTO COLLECT BY: _____

REFUND DETERMINED BY: _____ DATE: _____

PLEASE ATTACH APPROPRIATE SUPPORTING DOCUMENTATION

Feb 15 III

3P REN \$720

CK# 429838

399973