

Board of Municipal Utilities

Sikeston Power Station

P.O. Box 370 Sikeston, MO 63801 314/471-5000

Director of Utilities
E.R. Inman

Plant Superintendent
M.L. Hixon

August 27, 1985

Office of Inspection & Enforcement
Region III, US NRC
799 Roosevelt Rd.
Glen Ellyn, IL 60137

Gentlemen:

This is a request to amend our current materials license #24-18952-1. I wish to amend section 12 that now reads license material shall be used by, or under the supervision of Virgil Strader. I wish to change that to read license material shall be used by, or under the supervision of Jackie Lynn Leonard.

My qualifications are: I am a qualified U.S. Navy Nuclear Weapons Handler having completed all courses required to handle, transfer and protect nuclear weapons. Anymore on these qualifications I would have to discuss with a clearance from the U.S. Navy. I have also attended K Ray Nuclear Radiation Safety Course and successfully completed the same. A copy of my certificate is included with this letter along with a check for \$60 as per part 170.31 subparagraph J of the Federal Register.

If you have any questions regarding this, please feel free to contact me.

Applicant Sept 11 III
Check No. 3883
Amount/Fee Category \$60 (Ex 3F)
Type of Fee Amendment refund due
Date Check Rec'd 9/11/85
Received By JLL/gcr check returned
9/11/85

Sincerely,

SIKESTON POWER STATION - UNIT #1

Jackie Lynn Leonard
Electrical/Instrumentation Supervisor

FEE EXEMPT

RECEIVED

AUG 30 1985

REGION III

CONTROL NO. 79667

Received
JLLB
9/9/85

170.11(a)(9)
FEE EXEMPT
to be combined
w/ renewal
79668

Citizen Owned



Citizen Operated

8511180792 851021
REG3 LIC30
24-18952-01

PDR

AUG 30 1985

ML30



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: Jack L. Leonard

Company: Board of Municipal Utilities
Sikeston Power 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 7062P

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

ROBERT J. BAKER
Vice President

CONTROL No. 7 9667

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