

NMSS:JEW  
Control No. 460631

JUN 19 1985

Engineering Associates  
ATTN: Robert A. Overfield  
Radiation Safety Officer  
P.O. Box 1900  
Cody, Wyoming 82414

Gentlemen:

This letter is in response to your application dated May 7, 1985, requesting a byproduct material license. Additional information is needed to support your application. To assist you in providing this information, we have enclosed a copy of the guide, "Guide For The Applications For Licenses For The Use Of Sealed Sources In Portable Gauging Devices (1985)."

We will continue our review of your application upon receipt of this information. Please reply in duplicate and refer to Control No. 460631.

Sincerely,

Original Signed By  
Jack E. Whitten

Jack E. Whitten  
Nuclear Materials Safety Section

Enclosure:  
Guide For The Applications  
For Licenses For The Use Of  
Sealed Sources In Portable  
Gauging Devices (1985)

bcc w/o enclosures:  
RLBangart

NMSS  
JEWhitten/ap  
/ /85

C:NMSS  
RJEverett  
6/12/85

8508120553 850724  
REG4 LIC30  
49-23182-01 PDR

Engineering Associates  
P.O. Box 1900  
Cody, Wyoming 82414

License No. New  
Docket No. 030-28683

PORTABLE AND SEMI-PORTABLE

PROVIDE INFORMATION ONLY FOR THE CHECKED ITEMS

- ☒ Your application is being returned for signature.
- ☒ Actual sites of use - Item 3, page 3. P.O. Box not acceptable for place of use. (see guide)
- ☐ Name of individual to be contacted about this application - Item 4, page 4.
- ☐ Individual(s) responsible for radiation safety program - Item 7, page 5 and 6.
- ☐ Name of the manufacturer and model number of each sealed source - Item 5, page 5.
- ☒ Name of the manufacturer and model number of each gauge or device - Item 5, page 5.
- ☒ Training and experience of each individual user who will use or directly supervise use of the gauges or devices - Item 8, page 6. List who will provide training, Nuclear Testing Service, SLC - Utah, Troxler, or others. (see guide)
- ☒ Training and experience of individual(s) responsible for radiation safety program Items 7, page 5 and 6.
- ☒ Name of the supplier of film badges and/or TLD dosimeters - Item 10.1, page 7 and 8. a) Frequency of exchange. b) type of personell monitoring equipment used (film or TLD).
- ☒ Describe permanent storage area for gauges or device - Item 9, page 7.
- ☐ Leak testing of sealed sources - Item 10.3, page 8 and 9.
- ☐ Describe disposal of gauge or device when use in discontinued - Item 11, page 10 and 11.
- ☐ Safety procedures for transporting gauges or devices - Item 10.5, pages 9 and 10.
- ☒ Means of preventing unauthorized use - Item 9, page 7.
- ☒ Means of preventing unauthorized removal from storage. Item 9, Page 7.
- ☐ Describe operating and emergency procedures - Item 10.6, page 10.
- ☐ Maintenance on gauges involving removal of source holder, etc. - Item 10.4, page 9.



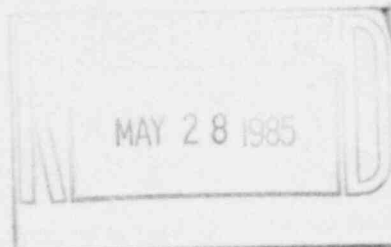
UNITED STATES  
NUCLEAR REGULATORY COMMISSION

REGION IV

611 RYAN PLAZA DRIVE, SUITE 1000  
ARLINGTON, TEXAS 76011

BETWEEN: William O. Miller, Chief  
License Fee Management Branch  
Office of Administration

R. J. Everett, Chief  
Material Radiation Protection Section, TPB,  
DV&TP, RIV



LICENSEE FEE TRANSMITTAL

A. REGION IV

1. APPLICATION ATTACHED

Applicant/Licensee:

Application Dated:

Control No.:

License No.:

Eng. Assoc.

May 7, 1985

460631

(030-28683)

2. FEE ATTACHED

Amount:

Check No.:

\$230 -

5494

3. COMMENTS

Signed

Date

Laura Hurley

May 15, 1985

B. LICENSEE FEE MANAGEMENT BRANCH

1. Fee Category and Amount:

2. Correct Fee Paid. Application may be processed for:

Amendment

Renewal

License

3P \$230

no info

Signed

Date

Frances Brown

5/17/85

69 5/21