PUBLIC



UNITED STATES NUCLEAR REGULATORY COMMISSION

030-31537

21-26/45-01

WASHINGTON, D.C. 20565-0001

March 18, 1994

MEMORANDUM FOR:

John Madera, Chief

Materials Licensing Section

Division of Radiation Safety and Safeguards, RIII

FROM:

Douglas Weiss, Chief

Materials License Fee Section License Fee and Collection Branch Division of Accounting and Finance, OC

SUBJECT:

ABANDONED APPLICATION

We consider the enclosed application from Professional Services Industries, Inc. to be abandoned for nonpayment of fee. The applicant has not responded to our January 12, 1994, request for fee payment.

We have closed out our records for the case and are forwarding it to you for whatever action you deem necessary.

If you have any questions pertaining to this matter, please contact Cheryl Phillips on (301) 492-8748.

Dougla's Weiss, Chief

Materials License Fee Section License Fee and Collection Branch

Division of Accounting and Finance, OC

Enclosure:

12/22/93, ltr., CN. 396215

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280050

MAR 2 3 1994

34 DH

BETWEEN:

LICENSE FEE MANAGEMENT BRANCH, ARM AND REGIONAL LICENSING SECTIONS

FOR LFMS USE) INFORMATION FROM LTS

PROGRAM CODE: 03121
STATUS CODE: 0
FEE CATEGORY: 3P
EXP. DATE: 19951031
FEE COMMENTS:
DECOM FIN ASSUR REGD: N

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LI	CENSE FEE TRANSMITTAL	A second of the second
Α.	REGION	
1.	APPLICANT/LICENSEE: PROFESSIONAL SERV. RECEIVED DATE: 931223 DOCKET NO: 3031537 CONTROL NO: 396215 LICENSE NO: 21-26145-01	
2.	FEE ATTACHED AMOUNT: CHECK NO.:	X No Fee Partial Fee
3.	WWW. WILLIAM CO.	Full Fee Amount
	SIGNED DEG.	2-8-1993
В.	LICENSE FEE MANAGEMENT BRANCH (CHECK WHEN	
i.	FEE CATEGORY AND AMOUNT:	
5.	CORRECT FEE PAID. APPLICATION MAY BE PE AMENDMENT RENEWAL LICENSE	ROCESSED FOR:
3.	OTHER	

SIGNED

JAN 1 2 1994. Professional Services Industries, Inc. ATTN: John T. Thornton Radiation Safety Officer 510 East 22nd Street Lombard, Illinois 60148 Gentlemen: This refers to your letter dated December 22, 1993, for an amendment to Materials License 21-26145-01. Your request is subject to an amendment fee of \$360 as specified in fee Category 3P of 10 CFR 170.31 of the enclosed July 20, 1993, Federal Register notice. Payment of the \$360 fee should be made to the U.S. Nuclear Regulatory Commission and mailed to the following address: U.S. Nuclear Regulatory Commission ATTN: Shirley Crutchfield License Fee and Debt Collection Branch, OC/DAF Mail Stop MNBB 4503 Washington, D.C. 20555 Your application will be processed by the Region III Licensing staff located

at 801 Warrenville Road, Lisle, IL 60532-4351. The fee, however, is required prior to issuance of the amendment. When submitting the fee, please refer to CONTROL NUMBER 396215.

If we do not receive a reply from you within 30 calendar days from the date of this letter, we shall assume that you do not wish to pursue your application and will void this action.

Sincerely,

OC/LFDCB

Signed by Shirley A. Crutchfield

Shirley Crutchfield License Fee and Debt Collection Branch Division of Accounting and Finance Office of the Controller

July 20, 1993, Federal Register notice

cc: Region III

DISTRIBUTION Pending Fee File OC/DAF R/F LFDCB R/F (2)

OFFICE: NAME: DATE:

OC/LFDCB scrutchfield

ab/A:\PSII3.PNC



Professional Service Industries, Inc. Corporate Office

December 22, 1993

U.S. Nuclear Regulatory commission Region III 801 Warrenville Road Lisle, Illinois 60532-4351

Attention: Materials Licensing Section

USNRC License No. 21-26145-01 Re:

Information Notice

Gentlemen:

Professional Service Industries, Inc. (PSI) is providing the following as an information notice to USNRC Radioactive Materials License No. 21-26145-01:

Mr. Bill Foster shall serve as "interim" Radiation Safety Officer (RSO) for the license. Mr. Foster obtained a B.S. degree in Civil Engineering from Michigan Technological University (1986) and has been employed by PSI since 1986. Mr. Foster was certified as a moisture/density gauge operator in accordance with currently licensed (PSI) procedures in July, 1986 and as an RSO in accordance with PSI's Moisture/Density Gauge Radiation Safety Officer (RSO)/Instructor training program in November, 1990. (Copies of Mr. Foster's current resume and training certificates are attached.)

This information has been provided to update the USNRC as to PSI's activities involving licensed material (moisture/density gauges). PSI will request an amendment to the license to formally change the license RSO once a permanent replacement is designated.

Your attention to this matter is appreciated. Should you have any questions, please do not hesitate to contact me at 708/691-1490 (x 320).

Sincerely,

PROFESSIONAL SERVICE INDUSTRIES, INC.

Joha T. Thornton

Radiation Safety Director

JTT/ACA

Attachments

cc: B. Foster-Ann Arbor

R. Andrews-Detroit

File

RECEIVED

REGION III

DEC 8 3 MM3

Resume: William L. Foster

title the day and the

Education
MICHIGAN TECHNOLOGICAL UNIVERSITY, Houghton, MI
Bachelor of Science, Civil Engineering, May 1986-GPA: 3.39/4.0
Associate of Applied Science, Civil Engineering Technology, May, 1982
Certificate, Building Construction, August, 1980

Passed Engineer in Training Exam, April 1986

Experience
DIVISION MANAGER, Professional Service Industries, Inc., Ann Arbor, MI
Manage local geotechnical exploration and materials testing laboratory:
Interview, hire and supervise engineering technicians and clerical staff,
compile billing information, prepare various testing reports, and perform
marketing duties. Responsible for division profit.

July 1987 to Present

STAFF ENGINEER, Professional Service Industries, Inc., Detroit, MI
Reviewed field reports and scheduled engineering technicians for numerous
field site assignments. Interviewed, hired, and supervised engineering
technicians, compiled billing information, and assisted division manager.

December 1986 to July 1987

STAFF ENGINEER, Professional Service Industries, Inc., Ann Arbor, MI
Performed laboratory and field testing,, and assisted division manager in
billing and supervision of engineering technicians.

June 1986 to December 1986

HYDRAULICS RESEARCH ASSISTANT, Michigan Tech. University, Houghton, MI Gathered field data and samples, and reduced data onto IBM and Sperry Summer, 1985

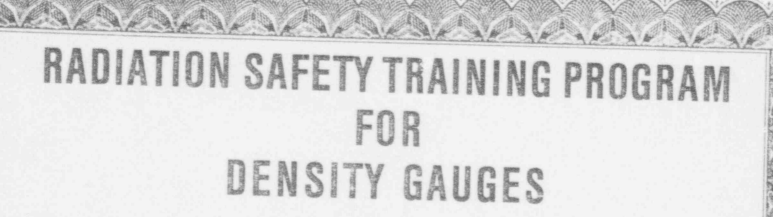
SURVEYING TECHNICIAN, National Park Service, Denver, CO Performed boundary and topographic surveys of various national parks and monuments using theodolites, plane tables, EDMs, and levels. Summers 1982 and 1983

Organizations and Interests

American Concrete Institute, 1988

Michigan Society of Professional Engineers, 1986 to Present
Secretary of Ann Arbor Chapter, 1987 to 1988

American Society of Civil Engineers, Student Chapter, 1985-1986
Co-Chairman of the 1985-86 Concrete Canoe Committee
Interests include fishing, hunting, and woodworking



THIS IS TO CERTIFY THAT

WILLIAM L. FOSTER

OF

Professional Service Industries, Inc.

Has Successfully Completed the Radiation Safety Training Program for Nuclear Density Gauges.

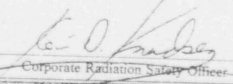
Subjects included in the course were as follows:

Gauge Operation

- 1. Instrument Theory
- 2. Operating Procedures
- 3. Maintenance
- 4. Field Use

Radiation Safety

- 1. Principles of Radiation Safety
- 2. Shipping and Storage
- 3. Radiation dosage calculations
- 4. Radiation detection and me-surement
- 5. Biological effects
- 6. Emergency Procedures







Professional Service Industries, Inc.

RADIATION SAFETY TRAINING PROGRAM

FOR

RADIATION SAFETY OFFICERS

FOR

MOISTURE DENSITY GAUGES

THIS IS TO CERTIFY THAT

BILL FOSTER

Has Successfully Completed the Approved Corporate Radiation Safety Training Program for Radiation Safety Officers/Instructors.

Subjects included in the course were as follows:

REGULATIONS:

- 1. Security and Control
- 2. License Conditions
- 3. Records
- 4. Transportation
- 5. Personnel Training

RADIATION SAFETY

- 1. Principles of Radiation Safety
- 2. Radiation Dosage Calculations
- 3. Radiation Detection and Measurement
- 4. Biological Effects
- Emergency Procedures

11/06/90

Corporate Radiation Safety Director

DATE: 12/23

CORRESPONDENCE CLARIFICATION SHEET

IEWER:	Madera
ENSEE:	Madua
CENSE NUMBER:	01 01 11 -
L CONTROL NUMBER:	
not clear what ac rrespondence and i	spondence has been received from the above licensee and it ction(s) is(are) required: Please review this indicate which of the following applies, and please return, as soon as possible.
Additional Info	ormation to Control No. a new action, additional information, and no fee required.
	licensing action. Review has already been started on and this information cannot be current in-house action.
	d with Control No Review has not been
Can be combined started.	
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CONTROL NO. 396215

DATE	
DATE:	

DEFICIENCY MILESTONE TICKLER

The followin	g licensing action has reached its suspense tickler date of
	_ and needs further followup action:
	MILECTORE IN CO. C
	MILESTONE: 14 (Deficiency Letter)
	OR
	15 (Deficiency Phone Call)
LICENSEE:	
LICENSE NUMB	ER:
	AUMONE
LICENSE NUMB	
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MAIL CONTROL Please indic provided bel Please retur	NUMBER: ate which action is required, or should be taken, in the space ow. Include pending file and other documentation, as appropriate to red (Check One) Change/extend tickler date to A TAR is required, as attached.