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October 22, 2008

Nuclear Materials Safety Branch United States Nuclear Regulatory Commission, Region 1 475 Allendale Road King of Prussia, PA 19406-1415

03014053

Re: Request for change of the RSO for License Number 37-17717-02

Dear Sirs:

This letter is being sent to request a change in the Radiation Safety Officer (RSO). This change is necessary because I have taken on a new role at L. Robert Kimball & Associates, Inc. and will be unable to fulfill the RSO duties. William E. Stenger will take over these duties. His college degree and certifications are attached.

We understand that there is no fee associated with this request. Thank you for your time and effort. Should you require any additional information, please call.

Sincerely,

Gene R. Pietrowski

Radiation Safety Officer

Civil and Environmental Division

grp

Attachments

me oct 24 pm 12: 29

C5

NYSS/RGNI MATERIALS-002

Almeda University

has conferred upon

William E. Stenger

the degree, rank and academic status

Bachelor of Science

with a major in

Environmental Sciences

Distinction

All requirements of the Board of Regents and Examiners having been successfully completed.

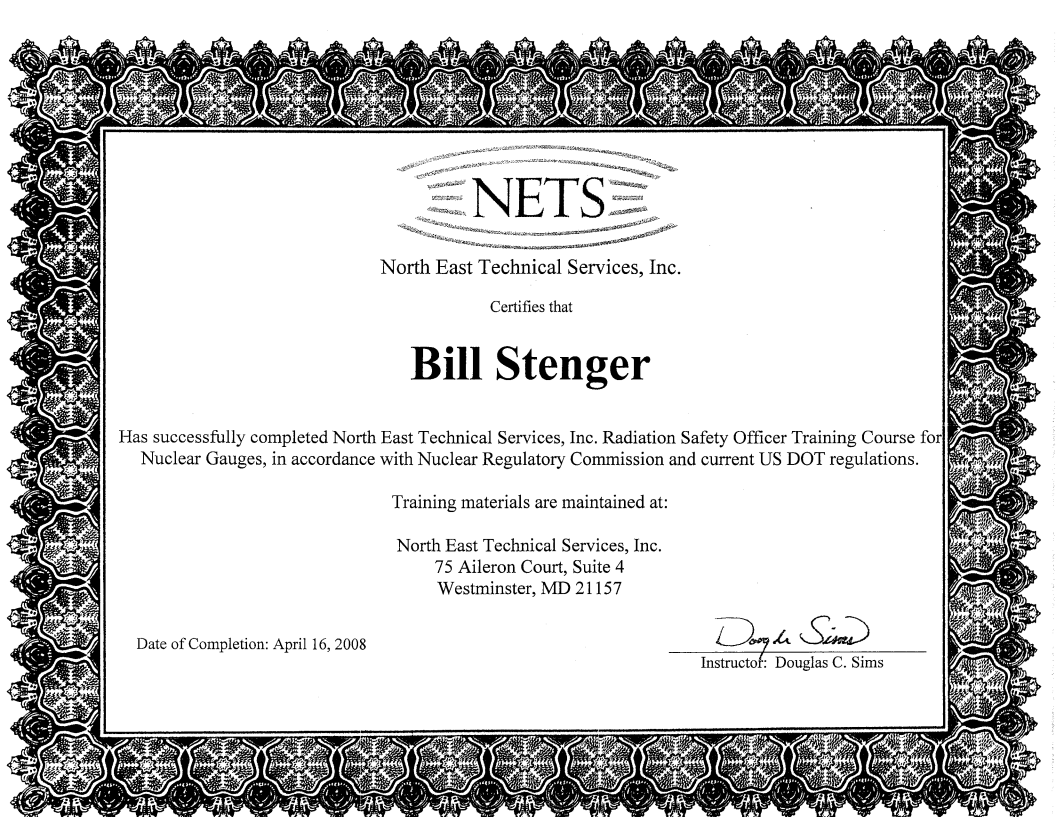
All rights and privileges thereunto appertaining are hereby awarded.

Signed and sealed upon this fifteenth day of February, two thousand six.

Bean of Studies



Chairman





North East Technical Services, Inc.

Certifies that

Bill Stenger

Has successfully completed training in accordance with policies set forth by the following rules and Regulations governing Hazmat and refresher training requirements: 49CFR subpart H and IATA 1.5.2. Person Listed above has demonstrated a thorough understanding of all aspects needed for transportation and specific Emphasis was placed on portable nuclear density gauges. A closed book examination was administered And a passing score was achieved. Subjects included in this course were as follows: Radiological Safety – Principles and practices of radiation protection, leak-testing procedures, measurement of radioactivity, Biological effects of radiation, incident, storage, ALARA and emergency procedures.

Instructor - Douglas C. Sims

Date of Training: April 16, 2008



HEREBY CERTIFIES THAT

WILLIAM E. STENGER

KILLAM ASSOCIATES CONSULT ENG.

HAS SUCCESSFULLY COMPLETED THE TROXLER ELECTRONIC LABORATORIES, INC. TRAINING COURSE FOR THE USE OF NUCLEAR TESTING EQUIPMENT.

SUBJECTS INCLUDED IN THIS COURSE WERE AS FOLLOWS:

Radiological Safety

- 1. Principles and practices of radiation protection,
 2. Leak testing procedures
- 3. Mathematics and calculations basic to the use and measurement of radioactivity.
- Biological effects of radiation.

- 5. Radioactivity measurement standardization and monitoring techniques and
 - instruments.
- Accident and incident procedures: Procedures for nuclear gauge storage
- and transportation.
- General safety precautions

Instrument theory

Field application

Operating procedures

Gauge calibration

- Maintenance
 - CERTIFICATE #: 060366

FRANK D. JONES

10/12/93

WILLIAM F. TROXLER

INSTRUCTOR

DATE

PRESIDENT

This is to acknowledge the receipt of your letter/application dated	
includes an administrative review has There were no administrative omiss	7-17717-じみ) sions. Your application was assigned to a at the technical review may identify additional
Please provide to this office within 30 days of your receipt of this card	
A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved. Your action has been assigned Mail Control Number 142948. When calling to inquire about this action, please refer to this control number. You may call us on (610) 337-5398, or 337-5260.	
• •	incerely, censing Assistance Team Leader