

TEAM

*Elmer's*

CONSTRUCTION ENGINEERING

September 17, 2008

Patricia Pelke  
Materials Licensing Branch Chief  
Regulatory Commission  
Region III  
2443 Warrenville Rd. Suite 210  
Lisle, Illinois 60532-4352

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P.O. Box 6150  
Traverse City, MI 49696-6150  
Phone (231) 943-3443  
Fax (231) 943-5599  
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**RE: Amendment to Materials license number 21-26100-02  
New RSO**

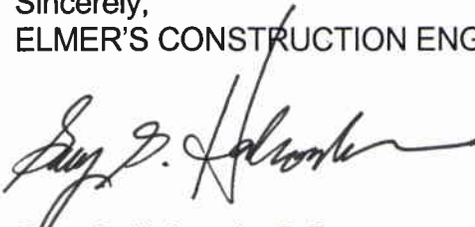
Ms. Pelke:

I talked to Mr. Hueter on September 9, 2008 about changing our Radiation Safety Officer (RSO). He mentioned that we needed to write a letter requesting an amendment to our current license referenced above. The license authorizes the use of two (2) Troxler 3400 series density gauges. Condition 12 on our current license specifies Gary G. Holcombe as our RSO. He is managing a project in Central America and will be out of the country for extended periods of time. The RSO is responsible for the actions and procedures of all the materials handlers and with this project out of the country he will not be able to properly oversee the program.

We are proposing that Mr. Scott Jozwiak P.E. be the new RSO. Mr. Jozwiak is the director in charge of the engineering department at Elmer's. He has passed the basic Troxler exam of which a copy is included. He has been with the company for over 12 years and has established himself as being a responsible employee.

Please feel free to call me at 231-943-5579 if you would like to discuss this matter in further detail.

Sincerely,  
ELMER'S CONSTRUCTION ENGINEERING



Gary G. Holcombe P.E.  
Radiation Safety Officer



Scott M. Jozwiak P.E.  
Director of engineering

RECEIVED SEP 25 2008

# TROXLER ELECTRONIC LABORATORIES, INC.

HEREBY CERTIFIES THAT

SCOTT JOZWIAK

of

ELMER'S CONSTRUCTION ENG., INC.

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.
4. Biological effects of radiation.
5. Radioactivity measurement standardization and monitoring techniques and instruments.
6. Accident and incident procedures.
7. Procedures for nuclear gauge storage and transportation.
8. General safety precautions.

## Gauge Operation

1. Instrument theory
2. Operating procedures
3. Maintenance
4. Field application
5. Gauge calibration

*Tom Donnelly*  
TOM DONNELLY

INSTRUCTOR

CERTIFICATE #: 72591

1/29/96

DATE

WILLIAM F. TROXLER

PRESIDENT

TEAM

*Elmer's*

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