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E-mail: rettew@rettew.com • Web site: rettew.com

We answer to you.

June 3, 2015

Mr. Sattar Lodhi
Division of Nuclear Materials Safety
U. S. Nuclear Regulatory Commission, Region 1
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713

Engineers
Planners
Surveyors
Landscape
Architects
Environmental
Consultants

RE: Initial West Virginia Storage Facility Inspection – Immediate Corrective
Actions
NRC License No. 37-35160-01

Mr. Lodhi:

Based on my conversation with you yesterday during the U.S. Nuclear Regulatory Commission's (NRC) initial inspection of our West Virginia Storage Facility, RETTEW has taken the following Immediate Corrective Actions:

1. RETTEW's current RSO, Lori Levine, needs additional "hands on" training in the use of equipment. Mr. Peter Debari has immediately been designated as the Radiation Safety Officer (RSO) in place of Ms. Lori Levine. A weekly inspection of the storage facility will be conducted and documented by the RETTEW RSO to ensure gauges are properly secured, and the sign in/sign out utilization logs are up to date. Finally, all security and emergency policy and procedures will be reviewed by all personnel with gauge interaction today. Additional "hands on" training will be scheduled for Lori Levine immediately on active sites in WV.
2. RETTEW is formally requesting that our license be amended to include Troxler device 3411-B (serial # 15862). RETTEW is also requesting that Peter Debari be approved as the RSO immediately. His training certificate is attached.

If you should have any questions or need additional information, please do not hesitate to contact me on my mobile phone at (717) 808-1673 or at jstipe@rettew.com.

Sincerely,

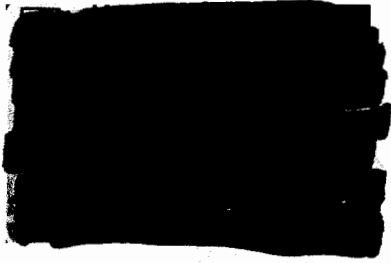
John B. Stipe III, CPSS
Director of Geosciences
Shareholder, RETTEW

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588144
NRC/REGNI MATERIALS-002

REC'D IN LAT 06/08/2015





Certificate of Completion

This is to certify that:

Peter A. DeBari

Has completed a Radiation Safety Officer course and the use of portable density / moisture devices, (Nuclear Density / Moisture Gauge), as per U.S. NRC NUREG 1556, vol.1, rev 1 and Agreement State requirements. To include initial Haz-Mat training required by IATA and U.S. Department of Transportation, 49 CFR, 172, Sub H and security awareness during transportation.

This training presentation by: Willie Cline / CTS, Inc. RSO

Willie Cline

Cline's Technical Services, Inc.

10883 Cincinnati Zanesville Road – Amanda, Ohio 43102-Ph: 740-969-2720, Fax: 740-969-2122

www.clinetechnicalservices.com

course content on page 2 of certificate

For Nuclear Gauge Radiation Safety Officer.

**PERSONAL INFORMATION WAS REMOVED
BY NRC. NO COPY OF THIS INFORMATION
WAS RETAINED BY THE NRC.**

Contents of Course

Principles and Practices of Radiation Protection

Theory, terminology, and practical explanation of Radioactive Materials, License requirements, Storage, Transportation (to include HAZ-MAT training required by US DOT 49 CFR, 172, sub H and security awareness) and Emergency Procedures to be used with portable nuclear devices of “soil, agriculture, roof, asphalt and other construction gauges” using small (not more than 300 millicurie) sources in sealed capsules.

Radioactive Measurement Standardization and Monitoring Techniques and Instruments

Demonstration of radiation levels typical with use of small, portable devices using conventional survey meter. Concentration on Inverse Square Law factors, effects of shielding, time, and distance in use of materials.

Mathematics and Calculation basic to use and measurement of Radioactivity

Determination of typical radiation levels in mrem with distance of a typical portable “construction device”, calculation of probable weekly radiation dose under a heavy work condition, and relation of that dose to the NRC maximum annual allowances for occupational use of radioactivity.

Establishment of relationship of this occupational dose to that obtained from normal life exposures of external radiation at sea level and high elevations, jet plain travel, normal health X-RAYS, ect.

Biological effect of Radiation

General presentation of effects of low level radiation on the body with emphasis on the relationship of routine life style exposure (environmental, routine medical, smoking, etc.) to the added exposure from normal use of portable devices using millicurie sources.

This is to acknowledge the receipt of your letter/application dated

06/03/2015, and to inform you that the initial processing which includes an administrative review has been performed.



37-38757-01 (amendment)
There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.



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 588144.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.