FEB-14-2013 08:50 FROM:TSI ENGINEERING, INC 3146443135



February 13-2013

William P. Reichhold Materials Licensing Branch United States Nuclear Regulatory Commission Region III 2443 Warrenville Road, Suite 210 Lisle, Illinois 60532-4352

Dear Mr. Reichhold:

This letter is a notification of personnel change at TSi Engineering, Inc. (TSi), NRC license number: 24-32205-01, docket number: 030-35197.

I'm writing this letter to inform you that James Atkinson will no longer be the Assistant Radiation Safety Officer for TSi Engineering, Inc. This personnel change is effective immediately.

The new Assistant Radiation Safety Officer for TSi Engineering, Inc. will be Mr. Parrish Stafford.

I have attached copies of Mr. Stafford's original Nuclear Gauges Safety Training and RSO Training Certificate, along with a brief introduction of his experience.

Please make this change and send us a new Amendment (No. 10) in the name of Mr. Carlos A. Villarreal for our records.

Sincerely,



Carlos Villarreal Radiation Safety Officer

Parrish Stafford's certificate Attachment:

Parrish Stafford's experience

Cc; NRC license files, TSi Terry O'Neill, PE

5850 Anni abi Street St Louis MO 63139 314 644 3134 (tcl) 314 644.3135 (fox) www.tilletisinerring.com FROM: TSI ENGINEERING, INC 3146443135

1322 Adams Street Kansos City, KS 66103 913.749.4010 (tel) 913 /49.4011 (fax) www till englatering com



FEB-14-2013 08:50

February 12, 2013

To whomever it may concern:

During the course of my employment prior to coming to TSi Engineering (TSi), I have spent 11 years working in the field as an Engineering Technician. I originally received the operator safety training from Humboldt Scientific in 2002 and subsequently retook the training in February 2012.

While performing my duties as Engineering Technician, I assisted the acting RSO in making sure the staff was complying with NRC and DOT regulations for nuke gauge safety, transportation, operation and security. I have spent a great deal of time over the past 11 years training others how to properly secure, store, transport and use the portable nuclear gauges. When activities were witnessed that were deficient, corrective action was taken by myself to retrain the operator and emphasize once again the importance of the correct security, transportation, operation and safety while using the gauges.

Upon assuming the position of the RSO in the Kansas City office, I received the RSO training from APNGA.

Copies of all my original certifications are attached.

Sincerely,

Parrish Shannon Stafford Senior Engineering Technician

Attachments: Humboldt Scientific Operator Safety Training Certificate, APNGA RSO Training Certificate

: /

APNGA

Portable Nuclear Gauge Safety Certification Class Certificate of Completion to:

parrish stafford

Hezmat refresher training is required within 3 years after today's date: Thursday, February 09, 2012

Course covers training criteria of NUREG 1556, The Agreement States, and 49 CFR 172, Subpart H. (Includes IATA Requirements)
The Company R8O completes the training requirements by familiarizing the amployee with:

- State specific regulations including introduction to the state regulatory website
- The company radiation safety program, specifically gauge safety operating and emergency procedures
- A tour of storage area with emphasis on security, documents and poetings
- Loading, security, and transporting gauges in company vehicles
- The aafety and operating features of the gauge(s) in use by the company
- Introduction to gauge safety content on gauge manufacturer website
- The RSO must also monitor the employee completing and passing a closed book test of this class material

The RSO signature certifies that the trainee has received the above training requirements,

TS: Engineering

Signature of 1830

Groctor dynerica

American Portable Number Grage Association (APRGA)
www.apnga.com

George E Marshall APNUA Denotor

APNGA Certificate of Achievement This confirms that

PARRISH STAFFORD

has successfully completed the APNGA Portable Nuclear Gauge

Radiation Safety Officer Class

on this day

Monday, February 11, 2013

American Portable Nuclear Gauge Association (APNGA)





5850 Arsenal Street
St. Louis, MO 63139
314-644-3134 314-644-3135 Fax

Facsimile Transmittal Sheet

To Mr. Reichold	Company: United States NRC
Fax#: 630 S15-1078	Date: 2-14-13
From: Carlos Villarish	Pages including cover: 5
cc:	VI.5VI-
Project Description:	
Subject: Personel Change	
	· .
·	

WARNING

The information contained in this communication is confidential, may constitute non-public information, and is intended only for the use of the addressee. Unauthorized use, disclosure or copying is strictly prohibited and may be unlawful. If you have received this communication in error, please immediately notify us at (314) 644-3134 and return the original message to us at the address above via the U.S. Postal Service.

Thank you