

7NT

Integrity. Reliability. Performance.

531 E. THIRD STREET
DAYTON, OHIO 45402

October 5, 2016

Materials Licensing Branch
U.S. Nuclear Regulatory Commission Region III
2443 Warrenville Road Suite 210
Lisle Illinois 60532-4351

Re: License Number 34-35203-01

To Whom It May Concern:

This is a notification for change of RSO from Eogan Gregory to Charles T Pierce. Mr. Gregory is no longer employed with 7NT Engineering Inc.

I would like to request approval for a change of RSO and instructor for 7NT's in house training course.

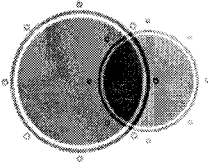
The required 8-hour user course has been completed through Cline's RSO training; the certificate copy is included. Charles T. Pierce has several hundred hours over the years of hands-on experienced with portable gauges as required by Appendix D of the U.S. Nuclear Regulatory Commission document NUREG-1556, Vol. 1.

All training courses will be supervised under his direction for assurance of compliance with the Nuclear Regulatory Commission and State of Ohio Department of Health as it pertains to acceptable training courses for portable gauge user. All records will be maintained in our Dayton, Ohio office location.

If you have any questions, please contact me directly.

Sincerely,

Travis Burr, COO
7NT Laboratories



7NT

Integrity. Reliability. Performance.

531 E. THIRD STREET
DAYTON, OHIO 45402

7NT Enterprises, Inc.
531 E. 3rd Street
Dayton, Ohio 45402

October 5, 2016

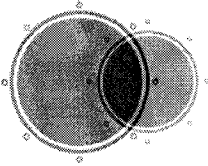
To Whom It May Concern,

I have several years' experience as an authorized user of nuclear density gauges. I have also used troxler nuclear gauges at asphalt plant labs for determination of % AC over the past 10 yrs. I have had 40 hr. hazmat training courses along with 8 hr. refresher courses.

My nuclear gauge experience includes pproxiamtely 10 years with TesTech, Inc. License #34-26553-02, 1 year with Barr Engineering, Inc. License #34-26553-02, and 1 ½ years with 7NT Enterprises, Inc. License #34-35203-01.

Sincerely,

Charles T. Pierce II



7NT

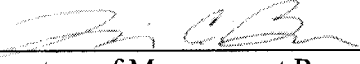
Integrity. Reliability. Performance.

531 E. THIRD STREET
DAYTON, OHIO 45402

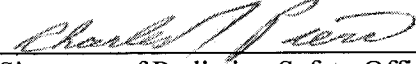
Model Delegation of Authority to Radiation Safety Officer

Memo To: Radiation Safety Officer
 From: Chief Executive Officer
 Subject: Delegation of Authority

You, Charles T. Peirce II, have been appointed radiation safety officer and are responsible for ensuring the safe use of radiation. You are responsible for managing the Radiation Protection Program; identifying radiation protection problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; stopping unsafe activities; and ensuring compliance with regulations. You are hereby delegated the authority necessary to meet those responsibilities, including prohibiting the use of byproduct material by employees who do not meet the necessary requirements and shutting down operations, when justified, to maintain radiation safety. You are required to notify management if staff does not cooperate and does not address radiation safety issues. In addition, you are free to raise issues with the U.S. Nuclear Regulatory Commission at any time. It is estimated that you will spend five hours per week conducting radiation protection activities.


 _____ 10/05/2016
 Signature of Management Representative Date
 Travis Burr, COO

I accept the above responsibilities,


 _____ 10/05/2016
 Signature of Radiation Safety Officer Date
 Charles T. Pierce II
 cc: Affected department heads

Tomczak, Tammy

From: Null, Kevin
Sent: Thursday, October 06, 2016 9:29 AM
To: Tomczak, Tammy
Subject: FW: Nuc. information as requested
Attachments: C Pierce RSO Resume.pdf; Model Delegation.pdf; RSO Trainer Letter US Nuclear Reg Commission.pdf

Hi Tammy, the attached was received today as additional info to C/N 591711 and needs to get into ADAMS.

Thanks,

Kevin

From: Charles Pierce II [mailto:charles.pierceii@7nteng.com]
Sent: Thursday, October 06, 2016 8:05 AM
To: Null, Kevin <Kevin.Null@nrc.gov>
Subject: [External_Sender] Nuc. information as requested

Sry about the delay this morning I was at an asphalt plant bright and early. Let me know if you need anything else. Thank you for your help.