From: Scott Copen
To: Seeley, Shawn

Subject: RE: NRC License Application MC580933

Date: Tuesday, July 16, 2013 7:32:10 AM

Shawn:

Please see my responses in RED below.

Thanks,

Scott Copen, P.E. Cheat Road Engineering, Inc. 170 Old Cheat Road Morgantown, WV 26508 Phone: 304-212-5480

From: Seeley, Shawn [mailto:Shawn.Seeley@nrc.gov]

Sent: Tuesday, July 16, 2013 7:05 AM
To: scopen@cheatroadengineering.com
Subject: NRC License Application MC580933

Scott,

The pre-licensing visit was conducted last week by Mike Reichard and we have a couple of questions that need to be answered before we can issue the license.

- 1: We need to establish a possession limit for your license. Therefore, what is the maximum number of Model 3400's you would possess at any one time? 5
- 2: In reviewing your application, we noticed that you have committed to training all authorized users and the RSO using the Troxler nuclear gauge safety training class. Please confirm if you wish to limit yourself to the manufacturer's training or you wish to have the flexibility to attend other equivalent training. The following language may be useful for your reply:

We agree with revising the language regarding training as shown below to provide flexibility for obtaining training.

Before obtaining licensed materials, the proposed RSO will have successfully completed one of the training courses described in Criteria in the section entitled "Individual(s) Responsible for Radiation Safety Program and Their Training and Experience – Radiation Safety Officer" in NUREG-1556, Vol. 1, Rev. 1, dated November 2001.

Before using licensed materials, authorized users will have successfully completed one of the training course described in Criteria in the section entitled "Training for Individuals Working In or Frequenting Restricted Areas" in NUREG-1556, Vol. 1, Rev 1, dated November 2001.

We will continue our review upon receipt of the above information. If you have any questions, please email or call. Thank you.

Shawn W. Seeley, Health Physicist USNRC-RI, Division of Nuclear Materials Safety 2100 Renaissance Boulevard, Suite 100 King of Prussia, PA 19406-2713

Office: 610-337-5102 Fax: 610-337-5269