



DEPARTMENT OF THE ARMY
PHILADELPHIA DISTRICT, CORPS OF ENGINEERS
WANAMAKER BUILDING, 100 PENN SQUARE EAST
PHILADELPHIA, PENNSYLVANIA 19107-3291

REPLY TO
ATTENTION OF

CENAP-SAFETY (Freedman)

9 April 2010

MEMORANDUM FOR:

Licensing Assistance Team
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406
Attn: Jenny Johansen

P-2
37-28775-01
03032866

SUBJECT: Commitment to Troxler Portable Gauge Safety Training

1. Per our phone conversation to amend our Materials License, please accept this letter (faxed) as our commitment letter to obtain Troxler portable nuclear gauge training. Please find attached with this letter a description of the course that will be attended on 5 May 2010, giving specific manufacturers safety training for specific Troxler portable gauge use. In addition, we are also committing to their additional course covering the USDOT hazmat regulatory requirements for transporting portable nuclear gauges.

2. If there is a concern with the training provided by Troxler, please let our office know, and Troxler. If there is additional training you would like the US Army Philadelphia Corps of Engineers to commit to, please let us know. We would enjoy meeting all requirements, however, to attend any training or additional training in person, sufficient lead time is required in order to schedule any training appropriately, fund it in a timely manner, and respond with the completed certificates.

3. We appreciate your time and energy in assisting the Philadelphia Army Corps of Engineers with this matter. Thank you for working with our District RSO, Patrick Freedman (215-656-6933) on our amendment request. Please feel free to contact me at 215-656-6520 as necessary. This letter supersedes our previous letter of the same subject dated 5 April 2010.

William J. Bartel
Chief, Safety and Occupational Health Office
Philadelphia District Corps of Engineers

Attachments:
Description of Troxler training course

Copies Furnished:
CENAP-SAFETY (Freedman)

144481

Nuclear Gauge User Safety Training

Course Description

In the United States and its protectorates, all portable nuclear gauge operators are required by NRC or Agreement State regulations to receive formal radiation safety training. Troxler conducts one-day courses which satisfy NRC and Agreement State requirements, as well as U.S. DOT training requirements for 49 CFR 172, Subpart H. A certificate is issued upon successful completion of the course.

Location:

NC - Troxler Facility
3008 E. Cornwallis Road
Durham, NC 27709
United States

Topics covered include:

- Radiation safety fundamentals and principles
- Regulatory requirements
- Portable gauge theory, design and operation
- Gauge maintenance and troubleshooting
- Operating, emergency, maintenance and transportation procedures
- Leak testing
- Storing, packaging and transporting gauges