

19955 Highland Vista Dr., Suite 170 Ashburn, Virginia 20147 (703) 726-8030 Fax (703) 726-8032 www.geoconcepts-eng.com

January 21, 2011

Region 1 NRC Office 475 Allendale Road King of Prussia, PA 19406-1415

03035002

Subject: Notification of change of RSO to license number 45-25467-01

Dear Sir or Madam:

This notice is to inform you that the RSO for materials license 45-25467-01 will be changed from R. Drew Thomas to Shawn S. Harris. This change will be effective immediately. Certifications proving qualification of Shawn S. Harris for the RSO position are attached.

Please disregard the first change of RSO notification letter dated January 11, 2011.

Sincerely,

GEOCONCEPTS ENGINEERING, INC.

Eaton King Construction Services Manager

Attachments: Radiation Safety Officer Training Course Certificate Portable Gauge Safety Training Certificate



AN-21-2011

15:58

GEOCONCEPTS



North East Technical Services, Inc.

Certifies that

Shawn Harris

Has successfully completed North East Technical Services, Inc. Radiation Safety Officer Training Course for Nuclear Gauges, in accordance with Nuclear Regulatory Commission and current US DOT regulations.

Training materials are maintained at:

North East Technical Services, Inc. 75 Aileron Court, Suite 4 Westminster, MD 21157

Date of Completion: July 8, 2009

Doog Le Sime Instructor: Douglas C. Sims



December 8, 2010

NuclearGaugeTraining.com 💰 866-868-2382

Portable Gauge Safety Training

Shawn Harris

Has successfully completed training in accordance with policies set forth by the following rules and regulations governing portable nuclear moisture/density gauges and transportation requirements: NUREG 1556 and 49CFR subpart H and IATA 1.5.2.

A closed bock examination was administered and a passing score was achieved. The person listed above has demonstrated a thorough understanding of all aspects needed for transportation, with specific emphasis placed on portable nuclear density gauges. This certificate is only valid if signed by a Radiation Safety Officer verifying that further hands on training will be conducted under direct supervision of an authorized user prior operating the gauge alone.

Subjects included in this course include: Radiological safety/principles, practices of radiation protection, leak-testing procedures, measurement of radioactivity, biological effect of radiation, incident, labeling, marking, storage, ALARA, shipping, packaging, shipping documents, emergency procedures and security awareness.

Record keeping in accordance with 49 CFR 172.704(d). North East Technical Services, Inc., 75 Aileron Court, Suite 4, Westminster, MD 21157

Roren Thomas

RALHAMON SAFETY OFFICER