

## ISO 9001:2000 CERTIFIED

Engineers · Planners · Scientists · Construction Managers

936 Ridgebrook Road • Sparks, MD 21152 • Phone 410-316-7800 • Fax 410-316-7885

9-2

August 16, 2010, 2010

MS-16

Attn: DNMS

Re:

License Number 19-31246-01

03037466

To whom it may concern;

I am writing to request a change to radioactive materials license number 19-31246-01. The Radiation Safety Officer is changing from Kamau McAbee to Brianne Drankiewicz. Mrs. Drankiewicz is currently listed as KCI's Radiation Safety Officer for Maryland radioactive materials license number MD-13-020-01. She has also completeed the Nuclear Safety Guage training, and has worked with KCI's previous RSO (Chrisopher Eaton) in the past. She also works directly with KCI's safety officer with implementing their safety program.

If you have not already please update our address to;

KCI Technologies 936 Ridgebrook Road Sparks, MD 21152

Please contact me if you have any questions regarding this request.

Respectfully

James H. Shumaker Vice President 410-316-7840

James Shumaker@kci.com



SHOVEN SHOWIN SH

North East Technical Services, Inc.

Certifies that

## **Brianne Drankiewicz**

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 21, 2010

Instructor: Douglas C. Sims



North East Technical Services, Inc.

Certifies that

## **Brianne Drankiewicz**

Has successfully completed the required radiological safety training for use of nuclear moisture density gauge in accordance with regulations set forth by the Maryland Department of the Environment and the Nuclear Regulatory Commission. Also has successfully completed training in accordance with policies set forth by the following rules and regulations governing Hazmat training requirements: 49CFR subpart H and IATA 1.5.2. Person listed above has demonstrated a thorough understanding of all aspects needed for transportation and specific emphasis was placed on portable nuclear density gauges. A closed book examination was administered and a passing score was achieved. Subjects included in this course were as follows: Radiological Safety — principles and practices of radiation protection, leak-testing procedures, measurement of radioactivity, biological effects of radiation, incident, storage, ALARA and emergency procedures. Class meets Agreement State and NRC regulations in accordance with license number MD-13-020-01.

Instructor – Douglas C. Sims

Date of Training: July 17, 2010