

FAX: 314.645.7653 TEL: 314. 645.6299
1601 OLIVE STREET
ST. LOUIS, MISSOURI 63103
WWW.AFRAMCORP.COM

FACSIMILE TRANSMITTAL SHEET D. Solomon Akinduro Ms. Loren J. Hueter DATE: **US Nuclear Regulatory Commission** JULY 24, 2007 FAX NUMBER: TOTAL NO. OF PAGES INCLUDING COVER: 314.621.7552 PHONE NUMBER: SENDER'S BMAIL ADDRESS dsa@aftamcorp.com YOUR REPERENCE NUMBER: RE: Radiation Safety Officer ☐ URGENT ☐ ☐FOR REVIEW ☐ PLEASE COMMENT DEOR INFORMATION DPLEASE RECYCLE Ms. Digg's was out today because her daughter was sick. The RSO of responsibility will be faxes

tomorrow morning.

WEBSITE: WWW.AFRAMCORP.COM



- Program/Construction Management
- Cost Estimating/CPM Scheduling
- Engineering Design Services

July 23, 2007

Ms. Loren J. Hueter
United States Nuclear Regulatory Commission
Region III
801 Warrenville Road, Suite 255
Lisle, IL 60532-4351

Re: Radiation Safety Officer

Dear Ms. Hueter:

Enclosed is the requested information as stated in your letter of July 6, 2007.

- 1. Ms. Diggs online training course for portable moisture/density documentation confirmation (see attachment).
- 2. Mr. Johnson Ojo conducted a weeklong, thorough "hands-on" field training for Ms. Diggs. He conducted the training for Ms. Diggs from April 30, 2007 May 4, 2007 before he temporarily disengaged from our company for a leave of absence. Mr. Johnson Ojo returned to our company on July 16, 2007 as a full-time employee. Additionally, Ms. Diggs has also completed the Radiation Safety Officer training by Humboldt, her certificate is to be mailed soon. If you need verification, please contact Ed Hall of Humboldt at 636-537-0828.
- 3. Mr. Johnson Ojo was the company's Radiation Safety Officer with over six years of experience in material testing and inspection for soil, asphalt, and concrete. Mr. Ojo has a B.S. and a M.S. degree in civil engineering with emphasis in materials, environmental and irrigation engineering from the University of Utah.
- 4. Mr. Johnson Ojo trained Ms. Diggs for field training that emphasized radiation safety and included the following areas for more than three weeks:
 - a) a review of all conditions on our NRC license:
 - b) a review of our operating and emergency procedures;
 - c) gauge routine maintenance procedures including cleaning and lubrication procedures;
 - d) controlling and maintaining surveillance over the portable gauge (including the requirement for two independent physical controls to secure portable gauges when not under control and constant surveillance of the licensee);
 - e) test runs of setting up and making measurements with the gauge;
 - f) packaging and transporting the gauge; and
 - g) storing the gauge.

5. Letter jointly signed by Ms. Diggs and myself, acknowledging both her appointment as Radiation Safety Officer as well as her acceptance of the duties and responsibilities associated with the position of Radiation Safety Officer (see attachment).

Sincerely,

AFRAM Corporation

Dr. Solomon Akinduro President/CEO

DSA/htr





to the first of a district received to the control of the control

June 5, 2007

NuclearGaugeTraining.com 🛂 866-868-2382

Yekita Diggs

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 book 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.

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

Sa Ehi