



May 14, 2009

United States Nuclear Regulatory Commission
Document Control Desk
Washington D.C. 20555

Subject: Responses due to violations occurred in last inspection

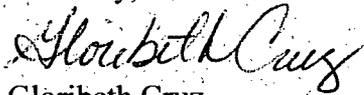
On February 13, 2009, Craig Gordon conducted an inspection at our new facilities. Here are the responses due to the findings at the time of inspection.

- A. We were having difficulties finding someone to give the training to our personnel because we only knew of one person in Puerto Rico but when the inspector came to our facilities he gave us different options. Since the inspection all employees have had the proper training through an online course at Nucleargagetraining.com on February 18, 2009.
- B. The gauges that did not have the locks were currently damage and are not being used. Since inspection all the gauges have had their locks in place and are currently in process of being repaired.
- C. Nuclear gauges were sold to S & M Testing. The models of the gauges were Humboldt and when we requested the license we did not revise it. The license that S & M Testing had with the nuclear regulatory commission stated that they were not authorized to posses Humboldt only CPN Gauges. In the future we will make sure that who ever we transfer any gauges to, complies with they're license agreement to operate such gauges.
- D. I did not have knowledge that an auditing program was to be conducted annually but a program for auditing of the radiation protection program has already been prepared to be conducted every year. We performed the auditing on April 23, 2009.

JEON

- E. An inventory is being kept for the gauges but has been modified to comply with the license requirements and it will conduct a physical inventory check every six months.
- F. An operating and emergency procedure has been implemented and a log book has been created to record the daily use of the gauges. This was not available at the moment of inspection.
- G. We possessed access to a radiation survey meter in the Guaynabo laboratory. When we moved our facilities to Carolina, we did not arrange the proper changes to have the survey meter accessible at a closer area, but that has already been corrected and we have different options of access of a survey meter at the moment.

Sincerely,



Gloribeth Cruz