



THE GEORGE
WASHINGTON
UNIVERSITY
MEDICAL CENTER
WASHINGTON DC

OFFICE OF RESOURCE MANAGEMENT,
OPERATIONS, AND EMERGENCY PREPAREDNESS

February 22, 2006

United States Nuclear Regulatory Commission
Region I
Commercial and R&D Branch
Division of Nuclear Materials Safety
475 Allendale Road
King of Prussia, PA 19406-1415

NMSB2

RECEIVED
REGION 1
2006 FEB 24 AM 10:26

Docket No. 03009049
Control No. 137472
License No. 08-00216-22

Sir or Madam:

We would like to amend our materials license as follows:

Item 11.B. Mr. David Bisson, CHP, has been named Acting Radiation Safety Officer. Attached is his current Resume. Dr. Katherine Kennedy continues to serve as Chair of the Radiation Safety Committee.

Item 2. Licensee Mailing Address to read: The George Washington University
Office of Resource Management, Operations
and Emergency Management
2300 Eye Street, NW, Suite 430
Washington, DC 20037

Our management representative remains unchanged.

Please contact me on 202-994-2312, if there are any questions or if you need further information.

Sincerely,

Astra Bain-Dowell, MPA
Associate Vice President for Resource Management
University Management Representative

ABD/gjh

138479
NMSB/RGNI MATERIALS-002

Resume David Bisson, CHP

Experience

RSO, Inc.

7/95-Present

Sr. Health Physicist and Manager, Radiation Safety Services

6/99-Present

Manage multiple service departments which perform sample analysis, instrument calibration and health physics support services to specific, broad scope and general licensees. Provide consulting services to private sector and government clients during license application, program implementation, decommissioning, and termination phases.

- Develop and implement operational procedures for:
 - liquid scintillation analysis of water, bioassay, leak test and wipe test samples
 - gamma spectroscopy of environmental, and industrial samples
 - in-house and field calibrations of portable survey meters and area monitors
- Contribute to the development and implementation of the company's quality control program
- Perform technical reviews, analyses, and evaluations of survey reports used in support of client decommissioning and license termination projects
- Supervise and be the primary radiological health and safety contact for health physicists, technicians and administrative staff providing services to a wide variety of clients

Radiation Safety Officer

6/99-Present

Responsible for:

- Effectively maintaining compliance for RSO Inc.'s two Maryland materials licenses
- Collaborating with state regulators concerning inspections and amendments
- Filing reciprocity for work in NRC and agreement states
- Drafting license amendments
- Drafting Ohio D&D license and California service provider license applications
- Administering RSO Inc.'s radiation safety program

Health Physicist

7/95-Present

- Perform a wide range of field surveys, leak tests, decontamination, radioactive waste packaging and transportation jobs for a variety of clients
- Perform compliance surveys and instrument calibrations at the National Institutes of Health
- Provide emergency response services to waste processing facilities, scrap metal facilities and incinerator facilities.
- Provide services to medical and industrial clients:
 - Shielding plan reviews and area surveys
 - Diagnostic and industrial x-ray compliance inspections
 - In-service education
 - Radiation protection audits
 - Nuclear medicine radiation safety audits
- Responsible for supervising several successful facility decontamination and license decommissioning efforts

University of Florida

1/93 – 7/95

Radiation Surveyor

1/93- 7/95

Evaluate laboratory compliance to the university's broad scope radioactive materials license by conducting a variety of surveys and inspections.

Education

Bachelors of Science, Nuclear Engineering Science (Health Physics) 1994
University of Florida College of Nuclear Engineering
Gainesville, Florida 32611

Associates of Science, Engineering, 1991
Palm Beach Community College
Boca Raton, Florida 33461

Certifications

- American Board of Health Physics – Comprehensive Certification 2004
- State of Maryland Licensed Private Inspector (ID#242)
- State of Virginia Qualified Expert List for Radiation Machine Certification

Training

- CHP Exam Preparation Course - BWCHPS (64 hours) 2003
 - OSHA HAZWOPER (40-Hour Class and Annual Refresher Training 8-Hour, 1997-2003), Refresher Training Required as of 10/03
 - Transportation of Radioactive Material (4 hour PEP) 2005 HPS annual meeting
 - Canberra User's Group Meeting – Genie 2000 Gamma Spectroscopy (16 hour) 2002
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Professional Affiliations

Health Physics Society (1993 to present)

Baltimore Washington Chapter of the Health Physics Society (1995 to Present)

This is to acknowledge the receipt of your letter/application dated

2/22/06, and to inform you that the initial processing which includes an administrative review has been performed.

None. 08-0256-22 There were no administrative omissions. Your application was assigned to a technical reviewer. Please note that the technical review may identify additional omissions or require additional information.

Please provide to this office within 30 days of your receipt of this card

A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.

Your action has been assigned **Mail Control Number** 138479.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.

NRC FORM 532 (RI)
(6-96)

Sincerely,
Licensing Assistance Team Leader