



January 9, 2006

L-3

Docket No. 030-03754
License No. 06-00217-06

Docket No. 70-1100
License No. SNM-1067

Ms. Laurie Kauffman
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415

Subject: Change in Designated RSO

Reference: Letter, J. F. Conant (ABB) to U.S. Nuclear Regulatory Commission, dated
September 13, 2001

Dear Ms. Kauffman:

ABB Prospects Inc. (ABB) plans to transfer Radiation Safety Officer (RSO) responsibilities for its NRC Licenses, Nos. 06-00217-06 and SNM-1067, effective Monday, January 16, 2006, from Mr. Robert C. Woodard to Mr. Robert B. Clark. Mr. Clark meets the qualification and experience requirements for both license applications and was the RSO prior to October 15, 2001. His revised resume is enclosed for your information.

If there are any questions concerning this RSO designation, please contact me at (860) 285-5002.

Sincerely,

ABB PROSPECTS INC.

John F. Conant
Senior Project Manager

Enclosure

xc: Charles Petrillo (Town of Windsor)
Mark Poirier (ANI)
Mark Roberts (NRC Region I)
William Taylor (USACE)
Edward Wilds (CTDEP)

ABB Inc.

138217 / 137265

NMCC/ONI MATERIALS-002

Resume

Robert B. Clark

Summary of Qualifications

35 years of nuclear experience working in the military, commercial nuclear power, and nuclear fuel facility decommissioning.

Registered by National Registry of Radiation Protection Technologists (1980).

Employment History

MACTEC Development Corporation 2001 - Present

Health Physics Supervisor

Health Physics Supervisor for decommissioning activities at an NRC licensee.

Responsibilities covered numerous aspects of D&D including facility characterization, work plan development, regulatory compliance, employee and technician training, accountability of Special Nuclear Material and implementation of final status surveys.

ABB Combustion Engineering 1977 - 2001

Windsor, CT

Radiation Safety Officer for NRC Part 30 and Part 70 licenses, Radiological Safety Engineer, and Lead Health Physics Technician.

Developed or revised procedures involving various areas of NRC licensed operations, including Health Physics operating instructions, instrument calibration and employee training.

Conducted radiation worker training classes for employees and contract workers.

Responsible for the operation of laboratory counting equipment including gamma spectroscopy and whole body counting systems.

Trained in the operations of the Radiation Exposure Control System and TLD processing.

Provide Health Physics supervision for individuals working with by-product, source material and enriched uranium.

Provide health physics and engineering support to projects involving radiological contamination of structures and the environment.

Numanco Inc. 1975 - 1977

Senior Health Physics Technician

Provided job coverage and conducted radiological surveys at Nuclear Utilities during normal and refueling operations. Assisted in the packaging and shipping of radioactive materials and radioactive waste.

U.S. Navy 1969 - 1975

Electricians Mate First Class (E-6) Nuclear

Qualified aboard the USS Long Beach as senior electrical plant operator and maintenance electrician.

Assigned to the new construction crew of the USS South Carolina, responsible for monitoring various phases of engineering plant construction and testing. Conducted formal and informal training in electrical systems operations to engineering personnel prior to initial reactor startup. Conducted emergency training drills for plant operators after completion of startup testing.

Education and Training

HS Attleboro, MA, 1969

Navy Nuclear Power Program, 1971

Eberline Health Physics Instruments & Air Monitors, 1988

TMS Compliance with the New 10 CFR Part 20, 1990

Asnuntuck Community College, 39 credits toward an Associates Degree in Business Management

Certification training for the shipment of Radioactive Materials (49 CFR)

DOE Advanced Radioactive Materials Packaging and Transportation Workshop, 2004

ORISE 40-hour course in the use of MARSSIM 2000

Canberra Introduction to Gamma Spectroscopy 1998

Canberra Gamma Spectroscopy utilizing Genie 2000 software 1999

40-Hour HAZWOPER and annual 8-hour refresher training

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

1/9/2006, and to inform you that the initial processing which includes an administrative review has been performed.

- AMEND. 06-00217-06*
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. *ADDED TO CONTROL 137265*
RENEWAL FOR SMM-1067.
- Please provide to this office within 30 days of your receipt of this card
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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** 138217.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.