



BWX Technologies, Inc.

Post Docket
20-3085

2016 Mt. Athos Road
Lynchburg, VA 24504-5447
(434) 522-6000

February 27, 2008

Mr. Amir Kouhestani, Project Manager SNM-2001
Mail Stop T8-F5
Decommissioning Directorate
U.S. Nuclear Regulatory Commission
Two White Flint North
11545 Rockville Pike
Rockville, MD 20852

Subject: Request to Amend License SNM-2001 (This letter is a correction to letter submitted 2/4/08.
Please withdraw the 2/4/08 letter.)

Dear Mr. Kouhestani,

BWXT requests the following changes to NRC License SNM-2001:

1. Mr. Steven W. Schilthelm is being appointed as the Regulatory Compliance Manager and the point-of-contact for the license. Mr. Schilthelm will assume these duties from Mr. James Barrett upon approval of this request. A summary of Mr. Schilthelm's qualifications and experience is enclosed for your information. Please revise Condition 16 of the license to reflect this change.
2. Please revise the expiration date of the license to reflect that license SNM-2001 shall remain in full effect until terminated by the Commission as stated in your letter to Mr. Terry Chalker dated September 30, 2005.

If you have questions or require additional information please contact Steve Schilthelm at 434-522-6243 or myself at 434-522-5531.

Sincerely,

Terry Chalker

SLDA Project Manager

BWX Technologies, Inc.

Enclosure

cc: NRC Document Control Desk
J. Barrett, B&W (w/o enclosure)
S. Schilthelm, B&W (w/o enclosure)
W. Lenart, USACE (w/o enclosure)
W. Hufford, ARCO (w/o enclosure)

Rec'd
3/6/08
AKU

Enclosure

Qualifications and Experience Summary Steven W. Schilthelm

NOD - Public
Post Office
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Education

- BS Nuclear Engineering, University of Wisconsin, 1983
- MS Health Physics, University of Wisconsin, 1985
- Certified Health Physicist, American Board of Health Physics

Work Experience

- Health Physics Engineer, Babcock and Wilcox, Lynchburg Research Center, 1985-1987
 - Responsible for day-to day operational Health Physics oversight at R&D facility. Work experiences included radiation work permits, dosimetry program oversight, bioassay program oversight and review of radiological surveys. This position required significant technical interface with NRC inspectors during routine facility inspections.
- Health Physics Supervisor, Babcock and Wilcox, Lynchburg Research Center, 1987-1991
 - First line management of a group of Health Physics Engineers and Radiation Protection Technicians. Responsibilities included technical and administrative oversight of day to day operations of the research facility.
- Radiation Protection Manager, Babcock & Wilcox, Nuclear Operations Division (NOD) 1991-1994
 - Responsible for all aspects of the Radiation Protection program at the NOD facilities in Lynchburg, Virginia. These facilities included both the fuel manufacturing plant and the research center which were license separately by NRC under 10CFR70. Provided technical and administrative oversight to and organization of approximately 40 professionals and technicians
- Manager, Radiation and Criticality Safety, Babcock & Wilcox, Nuclear Operations Division, 1994-1995
 - In addition to managing the Radiation Protection organization described above, assumed responsibility for the Nuclear Criticality Safety group at the fuel manufacturing facility. Began interfacing with NRC on the initial participatory rule-making process as the revisions to 10CFR 70 were initiated.
- Manager Nuclear Safety and Licensing, BWXT, Nuclear Operations Division, 1996 to 2007
 - Responsible for all NRC licensed activities at the fuel manufacturing plant and the technology center, separately licensed under 10CFR70. Led project to consolidate the separate licenses into a single site license under 10CFR70 which resulted in savings of approximately \$500K per year in NRC license fees. Led BWXT efforts on 10CFR70 participatory rulemaking with NRC. This entailed frequent interaction with fuel industry and NRC to formulate a Risk Informed, Performance Based regulatory framework for fuel fabrication facilities under 10CFR70 that was approved in 2000. Led subsequent BWXT implementation of the rule with submittal of a site-wide Integrated Safety Assessment in 2002 with ultimate NRC approval in 2006.
- Licensing Advisory Engineer, Babcock & Wilcox, 2007 to Present
 - Responsible for various NRC and DOE Licensing Projects and special assignments for BWXT focusing on new business initiatives.



BWXT Services, Inc.
 2016 Mt. Athos Road
 Lynchburg, VA 24504-5447

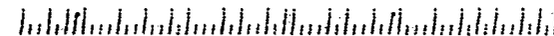


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