

WESLEYAN
UNIVERSITY

RECEIVED
REGION 1

Department of Chemistry
Hall-Atwater Laboratories
Middletown, Connecticut 06459-0180
(860) 685-2210 FAX (860) 685-2211

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November 30, 2004

U. S. Nuclear Regulatory Commission
Region 1
475 Allendale Road
King of Prussia, PA 19406-1415

Re: Renewal of License 06-00483-10 (Current Amendment No. 11)
Docket No. 030-20108

Subject: License Renewal X

Dear Sir or Madame:

Please renew the above-referenced license. The only changes are as follows:

William Firshein, our RSO, is retiring at the end of this year. Please replace him on the license with William S. Nelligan. A resume of Mr. Nelligan's experience and documentation of his formal radiation protection training is included with this letter.

Please contact me if you need clarification or additional information.

Sincerely,

William Firshein
Professor of Molecular Biology
& Biochemistry
RSO Radiation Safety Officer
Telephone: 860-685-2432

Marcia W. Bromberg
Vice President for Finance & Administration

encl.

136061

NMSS/RGN MATERIALS-002

William S. Nelligan



Resume for NRC:

2001-Present

Associate Director
Environmental Health & Safety
Wesleyan University, Middletown, CT 06459

Responsible for:

Developing and implementing EHS standards and ensuring regulatory compliance to local, state and federal regulations;
Creating, presenting and overseeing applicable environmental and occupational training sessions in accordance with, 29CFR, 40CFR, 42CFR and applicable state regulations;
Coordinate and perform program audits with outside contractors when necessary and perform internal compliance audits of campus programs and work activities;
Ensure that all environmental permits and licenses are appropriate and current;
Develop an inclusive environmental safety team representing all constituencies on campus with the goal of establishing and maintaining an Environmental Management System;
Develop a cooperative atmosphere of compliance on campus by working closely with faculty, staff and students and surrounding community members to insure a safe and environmentally responsible campus community;
Respond to environmental and safety related incidents on campus to insure proper management of incidents, disposal of hazardous/biological/radioactive waste and coordination of emergency response activities;
Coordination of the proper handling of hazardous/biological/radioactive materials and the proper disposal of hazardous/biological/radioactive waste on campus;
Provide technical expertise and support to campus departments.

1995-2001

Assistant Facility Manager
Department of Chemistry
Wesleyan University, Middletown, CT 06459

Responsible for:

Oversight of Graduate research and Undergraduate teaching laboratories in regard to material handling and hazardous waste;
Assist the Facility Manager in the day to day running of the University hazardous/biological/radioactive waste programs and associated safety training;
Develop inventory tracking program for chemical shipments to the University, (EPCRA reporting);
Develop TSCA program for R&D exempt chemical sample shipment;
Maintain the Sciences Stockroom inventories for the Chemistry/Biology/MB&B Departments;

**PERSONAL INFORMATION WAS REMOVED
BY NRC. NO COPY OF THIS INFORMATION
WAS RETAINED BY THE NRC.**

1987-1995

Operations Manager
Pro-Tek Systems Inc.
Portland CT (formerly a DuPont Company)

Responsible for:

Oversight of manufacturing process and research and development of Personal Passive Organic Vapor Monitors;
Developed QA/QC program using scientific instrumentation and performance assessment tools;
Assisted with Marketing and Sales

Education:

1983 Graduated Calais High School, Calais Maine
1983-1987 United States Navy (Honorable Discharge)
1987-1992 electrical engineering classes at Hartford State Technical College (no degree)

Certificates:

40 HR Radiation Safety Officer (Radiation Safety Associates, Hebron CT)
24 HR Hazwoper
DOT Certified
OSHA 501 Trainer for General Industry

CERTIFICATE OF ACHIEVEMENT

This is to Certify that

WILLIAM S. NELLIGAN

Has Completed 40 Hours of

Radiation Safety Officer Training

November 15-19, 2004



A handwritten signature in black ink, appearing to read "K. Paul Steinmeyer", is written over a horizontal line.

K. Paul Steinmeyer, RRPT
Radiation Safety Associates, Inc.

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

11/30/2004, and to inform you that the initial processing which includes an administrative review has been performed.

RENEW 06-00483-10
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 136060.
When calling to inquire about this action, please refer to this control number.
You may call us on (610) 337-5398, or 337-5260.

BETWEEN: : (FOR LFMS USE)
 : INFORMATION FROM LTS
 : -----
 :
 License Fee Management Branch, ARM : Program Code: 03620
 and : Status Code: 2
 Regional Licensing Sections : Fee Category: EX 3M
 : Exp. Date: 20041231
 : Fee Comments: 170.11(A)(4)
 : Decom Fin Assur Reqd: N
 :

LICENSE FEE TRANSMITTAL

A. REGION I

1. APPLICATION ATTACHED
 Applicant/Licensee: WESLEYAN UNIVERSITY
 Received Date: 20041201
 Docket No: 3020108
 Control No.: 136061
 License No.: 06-00483-10
 Action Type: Renewal

2. FEE ATTACHED
 Amount: /
 Check No.: /

3. COMMENTS

Signed M. A. Parkin
 Date 12/5/04

B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered /_/_/)

1. Fee Category and Amount: _____

2. Correct Fee Paid. Application may be processed for:
 Amendment _____
 Renewal _____
 License _____

3. OTHER _____

Signed _____
 Date _____