

Johnson & Johnson
CONSUMER PRODUCTS WORLDWIDE

January 3, 2007

NMSB2

Division of Nuclear Materials Safety
U.S. Nuclear Regulatory Commission, Region I
475 Allendale Road
King of Prussia, PA 19406-1415

03017839

Amendment request for NRC License #29-17001-02

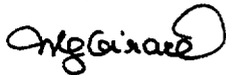
Dear Sir/Madam,

Johnson and Johnson Consumer Companies, Inc. request an amendment to our radioactive material license. Please list Scott Dennerlein as our new Radiation Safety Officer (Item 11B). He is a contractor, who will be onsite at least once each week, and will assume the RSO responsibilities as described in Appendix I, NUREG-1556, Vol. 7. His resume is attached.

The J&J company point of contact for NRC license issues will be Genevieve Girard, Group Leader Compliance Health, Safety and Environmental.

Thank you in advance for your time and effort. Do not hesitate to contact me at 908 874-1413 if you have any questions.

Sincerely,



Genevieve Girard

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REGION I

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NMSB/ROMI MATERIALS-002

Division of Johnson & Johnson Consumer Companies, Inc.

199 Grandview Road, Skillman, NJ 08558-9418 (908) 874-1000

- 10/00 - Present **SCOTT DENNERLEIN & ASSOCIATES, LLC**
President - Provide professional consulting services to university, and biotech research clients. Listed as Radiation Safety Officer on four NRC radioactive material licenses, (29-30660-01, 29-19517-03, 29-18430-01, 29-30262-01)
- 9/93 - 10/00 **RADIATION SCIENCE INC.**
Vice President - Responsible for site health and safety on decontamination and decommissioning projects. Developed and presented site specific training to contract workers. Generated reports, workplans and procedures for surveying and waste packaging. RSO for client radioactive materials license responsible for obtaining the license and overseeing program development and implementation.
- 2/90 - 9/93 **TELEDYNE ISOTOPES**
Manager - Health Physics Department: Managed four to eight technicians that performed radiological surveys both in-house and commercially. Responsible for operational compliance of seven radioactive material licenses, including bioassay program, air and water effluent monitoring, and license amendments. Also managed laboratory decontamination's, instrument calibration service and review and distribution of reports.
- 1/89 - 2/90 **APPLIED RADIOLOGICAL CONTROL**
Senior Health Physicist: Responsible for radiological surveys, job planning and supervision during refueling outages at several nuclear power plants in the U.S. Operated a decontamination system to remove radioactive particles from used reactor coolant pump oil.
- 9/86 - 11/88 **NEW JERSEY DEP**
Radiation Physicist: Major responsibility was the assessment of public health risk and environmental impact due to radiologically contaminated sites. Lead Health Physicist for emergency drills with nuclear power plants in NJ. Provided technical review of documents to support siting efforts of a low level radioactive waste facility in the state.
- 1/85 - 9/86 **TELEDYNE ISOTOPES**
Health Physics Technician: Initial duties were the calibration of instruments, monitoring of air and water effluents from a trans-uranic contaminated metals recovery lab and preparation of radioactive waste shipments. Performed radiation safety surveys at pharmaceutical labs, including x-ray machines and sealed source monitoring. Radiation safety officer for radiotracer studies at various oil refineries operated by Exxon.
- 9/81 - 12/83 **HYDRO NUCLEAR SERVICES**
Decontamination Specialist: Duties included decontamination of containment building, reactor cavity, steam generators and torus at several nuclear power plants. Operated 8,000-psi hydro-lasing decontamination tool and remote monitoring dosimeters. Prepared shipments of high activity resins for disposal.

EDUCATION & CERTIFICATIONS

Rutgers University
New Brunswick, New Jersey
M.Sc. Radiation Science
October 1991

University of Rhode Island
Kingston, Rhode Island
B.S. Zoology
May 1981

30 graduate credits at Columbia University, School of Public Health.

Registered Radiation Protection Technologist - 1990

PROFESSIONAL AFFILIATIONS

American Nuclear Society - member since 1987
American Public Health Association - member since 1990
National Health Physics Society - member since 1988
NJ Chapter of the Health Physics Society - member since 1989, President 1992

SPECIFIC PROJECT EXPERIENCE

Well Injection of Radioactive Tracers: Prudhoe Bay, Alaska

This ten-day project was designed to model sub-surface flow of produced oil and injected brine solutions. Responsible for calculating expected exposure rates, disposal concentrations and developing specific health physics procedures to be employed in - 40^o temperatures. A total of 300 curies of tritium and 4 curies of cobalt - 60 were injected with a maximum individual dose of 100 millirem. Another 35 - 40 days were spent on projects of a similar nature at oil refineries in Louisiana and Montana.

D & D Project for a Pharmaceutical Research Lab: King of Prussia, PA

Supervised onsite five technicians to survey and decontaminate a 25,000 ft² complex of buildings in a two month project. Removed approximately 600 ft³ of radioactive waste including 240 linear feet of exhaust duct. Performed a complete demolition of a carbon - 14 synthesis lab. Sole author of the site specific HASP, decontamination plan and D & D report following NUREG/5849 recommendations. Decontamination equipment included cement scabblers, jack hammers and heavy gauge metal cutting shears.

Environmental Sampling and Assessments: Montclair, NJ

Surveyed, sampled and assessed contamination levels at over thirty homes constructed on radium contaminated fill. Much of the work involved informal discussion of the results with homeowners, as well as meetings with town officials and regulatory agencies

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

1/3/2007, and to inform you that the initial processing which includes an administrative review has been performed.

AMEND. 29-17001-02
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** 139842.
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 (R1)
(6-98)

Sincerely,
Licensing Assistance Team Leader