



SAFETY LIGHT CORPORATION
4150-A Old Berwick Road • Bloomsburg, PA 17815

Q-5

September 11, 2007

Mr. James P. Dwyer
Division of Materials Nuclear Safety
US Nuclear Regulatory Commission – Region 1
475 Allendale Road
King of Prussia, PA 19406-1415

Reference: Licenses 37-00030-02 and 37-00030-08

Dear Mr. Dwyer,

03005980

03005982

Mr. Larry Harmon is no longer associated with Safety Light Corporation and we therefore request the following amendments to our Licenses:

1. For License 37-00030-02 Conditions 11A and 11B, please delete Larry Harmon and replace with Martha Rider.
2. For License 37-00030-08 Condition 12, please delete Larry Harmon as the Radiation Safety Officer and replace him with Martha Rider.

We attach a copy of Martha Rider's resume for your review. Please contact me if you have any questions concerning this request.

Regards,


William E. Lynch Jr.
Vice President

Encl.

141045/141046

NMSS/RGN1 MATERIALS-002

MARTHA J. RIDER

ADDRESS: [REDACTED]

TELEPHONE: [REDACTED]

WORK EXPERIENCE:

Quality Assurance Manager, 1984 to Present

Safety Light Corporation
4150-A Old Berwick Rd.
Bloomsburg, PA 17815
(570)-784-4344

Quality assurance manager for the self-luminous product manufacturing operation. Responsible for quality control aspects of manufacturing from incoming raw materials to outgoing finished products.

Coordinated QA inspections with UL Inspectors, the FAA, Boeing, and other customers.

Responsible for the use, maintenance and calibration of equipment for measurement of light, dimensions, and radioactivity.

Technical Supervisor and trainer for radioactive gas fill operators in the Safety Light Bloomsburg facility and the Shield Source facility in Canada.

Manufacturing specialist for tritium-impregnated foils and targets for use in radar systems.

Production manager of electroluminescent emergency and exit signs.

Quality Control Technician, 1983 to 1984:

Milco Industries
Chestnut St
Millville, PA 17846

(Other non-technical employment descriptions omitted.)

EDUCATION:

40-hour Radiation Safety Officer Course with Liquid Scintillation Counting Option
Radiation Safety Academy

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

Gaithersburg, MD 20877
June 2007

Safety Light, Inc. Radiation Safety Training (every 2 years)

Safety Light, Inc. specialty equipment training sessions:

- Rotary Tritium Systems I and II
- Static Rig System
- Foil and Target System

(After attending these courses and several years experience on these systems, I became the instructor for these courses.)

ICS - Accounting/Marketing courses
Scranton, PA 18515
Sept. 1992 to May 1994

General Courses in Business Management
Penn State University
University Park, PA
1979-1980

COMPUTER AND INSTRUMENTATION EXPERIENCE:

- Microsoft Word /Excel /Access
- High Frequency Metalizer – (High voltage system used to impregnate specialty metals into foils and targets.)
- Pritchard Photometer
- Uranium bed tritium transfer trap - Constructed and used traps for tritium gas transfer.
- Tritium filling rig - Vacuum system used to transfer tritium gas from traps to gaseous tritium light sources.
- Calibration and use of other quality control instruments including outside micrometers, depth micrometers, dial calipers, and outside Verniers.