

RECEIVED  
REGION 1

'04 MAR 18 P2:04

MS 16  
Q-5

March 12, 2004

United States Nuclear Regulatory Commission  
Region 1  
475 Allendale Road  
King of Prussia, Pa. 19406-1415  
Attention: Betsy Ullrich

37-00030-08  
03005982

Subject: Zacharria Laubach's training and experience

Dear Ms. Ullrich:

Enclosed with this letter is Zach's resume and training. He has been performing the job of radiation technician since employment here in July of 2000.

It should be noted that this is only a request to add him to the 08 license and not the 02.

If you have any further questions, please do not hesitate to contact me.

Very Truly Yours,



Larry Harmon,  
Plant Manager

134400

NRC/RONI MATERIALS-002

# ZACHARRIA J. LAUBACH

Telephone: [REDACTED]

## Objective

A challenging position with the opportunity for advancement.

## Education

*Bloomsburg University of Pennsylvania*

Bloomsburg, PA 17815

63 Credits completed, Marine Biology, 1991-93

Major classes included: Chemistry, Biology, and associated laboratory and fieldwork experiences

Other classes included, composition, public speaking, and mathematics

*Berwick Area Senior High School*

Berwick, PA 18603

High School Diploma, College Prep, 1991

## Employment History

G & B Specialties, Inc.

3<sup>rd</sup> and Oak Street

Berwick, PA 18603

*Shipping and Assembly Personelle with specialized training for assembling circuit controller units, 1999-present*

*Inventory Personelle, 1997-1999*

Experience assembling railroad switch components, Pulling components for assemblies, experience using Microsoft Word and Excel

Trained and certified in the use of powered lift trucks, 11/21/98.

Ecology III, Inc.

R.R. 1 Box 1795

Berwick, PA 18603

*Environmental Technician, 1993-1998*

Aquatic animal collection and identification, entry and organization of data using

LOTUS 1-2-3, delivery of Shad fish eggs from collection site to hatchery, collection and preparation of rainwater and air samples, and SCUBA work

Kisner's Farm

R.R. 1

Berwick, PA 18603

*Laborer, 1987-Present*

Farm and orchard work with mechanical and customer service skills

## References

Available upon request.

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

TRAINING AND EXPERIENCE OF ZACHARRIA LAUBACH  
EMPLOYED BY SAFETY LIGHT CORPORATION 7-18-00

Initial Introductory Radiation Training Per SLC Health And Safety Manual By Norman Fritz

On job training by Charles Berlin and Norman Fritz.

Health And Safety Technician General Duties:- Tritium

Calibrate and operate Eberline MS-2 Proportional Counters, 0.015 Ra D source  
Operate Packard 4530 Scintillation Counter  
Operate and Calibrate Johnston Laboratories Tritium Monitors  
Leak check and contamination check incoming packages  
Contamination check work areas and personnel  
Run personnel Tritium Bio- Assays and calculate same  
Draw environmental water samples, count and calculate  
Contamination check outgoing materials  
Discharge Tritium contaminated process water, test for activity  
Maintain Stack monitoring system, assay samples, calculate results  
Traverse Tritium Stack and calculate results  
Monitor airflow to ventilated hoods and boxes  
Decontaminate surfaces and objects, re-test  
Maximum Tritium handled, single container - 1080 curies

Health And Safety Technician Other Duties

Conduct Radon 222 Sampling Program  
Perform Plant Radiation Survey  
Perform Plant Signs and Notices Survey  
Conduct Radiation Check Sources Inventory  
Check various Plant areas for Alpha as well as Alpha-Beta Gamma contamination  
Draw environmental water samples, submit for outside testing, Alpha, Beta  
Check Johnson KI probe- 0.97 uci Cs 137  
Check Johnson Alpha Probe - Pu 239 3,185,000 DPM & others  
Check Johnson Pancake Probe - 0.126 uci C 14  
Check Ludlum Micro R Meter with 1 uci Cs 137 source  
Check Eberline E-510 with Ra 226 7.0 uci Rod source