DuPont Chemical Solutions Enterprise
RECEIVE Hambers Works
RECEIVE Heepwater, New Jersey
RECION USA



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August 23, 2007

NMS83

Licensing Assistance Team
United States Nuclear regulatory Commission
Region 1
475 Allendale Road
King of Prussia, PA 19406-1415

Reference: NRC License #29-00886-01 Amendment #72

Dear Sir or Madam:

Please find information below amending our NRC license number noted above. We would like to modify or delete as follows:

- On page 3 under Conditions, amend line 11 by removing Reynold David and Stanley Jakob Clapham, and now read as follows: "Licensed material shall be used by, or under the supervision of Richard Chalfant or individuals who have received the training as described in the letter dated January 24, 2003."
- On page 3 under Conditions, amend line 12 by removing Reynold David and now read as follows: "The Radiation Safety Officer for this license is Richard Chalfant."
- On page 4 under Conditions, amend line 18A. by removing Reynold David and Stanley Jakob Clapham and
 now reads as follows: "Installation, relocation, removal from service shall be performed only by Richard
 Chalfant, or by individuals who have successfully completed the training as described in letters dated
 January 24, 2003 and March 3, 2003, or by persons specifically licensed by the U.S. Nuclear Regulatory
 Commission or an Agreement State to perform such services."

Richard Chalfant's resume is attached for your records.

Should you require any further information regarding this licensing amendment please contact Richard Chalfant at 856-540-2676, or the address: Richard Chalfant, Administration Building Room #216, Dupont Chambers Works, Deepwater, New Jersey 08023.

Sincerely,

Reynold David

Chambers Works Radiation Safety Officer

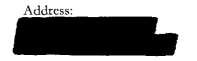
Attachments: Resume of Richard Chalfant

Richard Chalfant - Certificate of Training - Radiation Safety Officer, Radiation Safety Academy

Radiation Safety Academy course curriculum - Radiation Safety Officer

140989

Richard Chalfant, M.Sc., CIH



Work: (856) 540-2676 Home:

E-mail: Richard. L. Chalfant-1@usa.dupont.com

EDUCATION

Radiation Safety Officer 40 Hour Course, June 2007

Radiation Safety Academy, Gaithersburg, MD

Chambers Works Radiation Safety Awareness 8 Hour Course, May 2007 DuPont Chambers Works, Deepwater, NJ

M.Sc., Environmental Health, 1997

Temple University, Philadelphia, PA

B.A., Economics, 1985 Tufts university, Medord, MΛ

OCCUPATIONAL HEALTH AND SAFETY EXPERIENCE

- Industrial Hygiene Consultant (June 2004 Present)

 DUPONT CHEMICAL SOLUTIONS ENTERPRISE, Chambers Works, New Jersey
 Transitioned to Industrial Hygiene Consultant with overall responsibility for industrial hygiene programs on 1000 person site. Lead network of site Safety & Health professionals. Lead Industrial Hygiene and Safety audits of other DuPont sites.
- Industrial Hygienist (December 2000 June 2004)

 DUPONT CHEMICAL SOLUTIONS ENTERPRISE, Chambers Works, New Jersey

 Transitioned to DuPont employee in same locale as contractor role. Increased responsibilities in Safety.

 Ensure compliance with Corporate policies and state and federal regulations.
- Industrial Hygienist Contractor (April 1998 June 2000)

 ALLSTATES DESIGN AND DEVELOPMENT, Chambers Works, New Jersey

 Transitioned to a contractor role in same locale as internship. Added responsibilities for ergonomics, injury and illness management, and ventilation systems.
- Industrial Hygienist Intern (April 1997 April 1998)

 DUPONT CHEMICAL SOLUTIONS ENTERPRISE, Chambers Works, New Jersey
 Air and noise sampling, and exposure assessment in 120 person chemical manufacturing facility.

CERTIFICATIONS

Certified Industrial Hygienist - 2002
 American Board of Industrial Hygiene

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





Radiation Safety Officer

June 18-22, 2007

Instructors: Alan Fellman, PhD, CHP, RSO; Sean Austin, MS, CHP, RSO; Kelly Austin, MS, CHP; Michael Jedlicka, BS

This course is intended to provide a minimum of 40 hours of required and elective classes to meet provisions of 10 CFR 33.15. Required classes are already checked.

Please select elective classes for a total of 40 or more hours.

Day 1		Monday	June 18, 2007	
Class Selected	Start Time	(Class Titles (electives in <i>bold, italics)</i>	Class Hours
Ø	8:00	Introduction, Course Overview, Views on Radiation		3.0
S	11:00	Radiation and Rad	lioactivity, Radioactive Decay	1.0
	12:00	Lunch (provided)		
⋖	1:00	Radiation Units, Sources of Radiation, Interaction With Matter 3		3.0
₫	4:00	Health Effects 1.		1.5
Ø	5:30	Daily Review		0.5
	7:30	Adjourn for the day	/	
	<u></u>			

Day 2		Tuesday June 19, 2007	
Class Selected	Start Time	Class Titles (electives in bold, italics)	Class Hours
S	8:00	Radiation Protection Standards, 10 CFR Part 19 and 20	2.0
⋖	10:00	Essential Highlights of 10 CFR Part 2, 30, 31, 33	2.0
	12:00	Lunch (provided)	
Ø	1:00	License Applications and Amendments	1.0
<u>&</u>	2:00	External Radiation Protection and Shielding	1.5
0	3:30	Internal Radiation Protection	2.0
Ø	3:30	Sealed Sources & Industrial Gauges	2.0
Ø	5:30	Daily Review	0.5
0	6:00	Math Review & Radiation Safety Problem Solving (optional)	1.5
	7:30	Adjourn for the day	

Day 3		Wednesday June 20, 2007	
Class Selected	Start Time	Class Titles (electives in <i>bold, italics</i>)	Class Hours
Q	8:00	Radiation Survey Instruments	4.0
	12:00	Lunch (provided)	· · · · · ·
Ø	12:30	Instruments Lab, Applications & Troubleshooting	
Q	2:30	Emergency Response	
8	3:30	Radiation Safety Surveys	
Ø	5:00	Daily Review (
Ø	5:30	Hands On Laboratory Survey and PPE Exercise (optional)	1.5
	7:00	Adjourn for the day	

Day 4		Thursday June 21, 2007	
Class Selected	Start Time	Class Titles (electives in bold, italics)	Class Hours
ර	8:00	Interpreting Radiation Measurements and Quality Assurance	
Q	9:30	Transportation of Radioactive Materials Overview and Package Received	ving 2.5
-	12:00	Lunch (provided)	
<u>ර</u>	1:00	Developing a Training Program	1.0
0	2:00	Medical Radiation Safety	1.5
8	2:00	Practical Record-Keeping For RSOs	1.5
0	3:30	Radioactive Waste Management, Mixed Wastes	2.0
8	3:30	X-Ray Safety	2.0
Ø	5:30	Daily Review	0.5
8	6:00	Reception (refreshments)	
	7:30	Adjourn for the day	

Day 5		Friday	June 22, 2007	
Class Selected	Start Time		Class Titles (electives in bold, italics)	Class Hours
उ	8:00	Legal Implication	ns: Radiation Litigation	1.5
S	9:30	First Steps For New RSOs		1.0
S	10:30	Radiation Safet	y Program Management, Preparing for Regulatory	1.5
	12:00	Presentation of	Certificates and Adjourn 40-hour course	
0	12:30	Liquid Scintilla	ation Counting Option – Additional Fee	4.0
0	12:30	DOT HAZMAT	Certification Option – Additional Fee	4.0
	5:00	Adjourn options	ıl modules	

AAHP has awarded this course 32 Continuing Education Credits, 2007-00-031 ABIH has awarded this course 4.5 CM Points, CM Approval # 03-021

•	pt of your letter/application dated , and to inform you that the initial processing which vhas been performed.
	6886-0/ omissions. Your application was assigned to a ote that the technical review may identify additional at information.
Please provide to this office v	vithin 30 days of your receipt of this card
Branch, who will contact you ser Your action has been assigned I	s action, please refer to this control number.
NRC FORM 532 (BI) (6-96)	Sincerely, Licensing Assistance Team Leader

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