



REGISTRATION APPLICATION FOR LASERS
 TEXAS DEPARTMENT OF STATE HEALTH SERVICES (DSHS)
 RADIATION SAFETY LICENSING BRANCH (RSLB)
 Mail Code 2835
 P.O. Box 149347
 Austin, Texas 78714-9347

FOR AGENCY USE ONLY	
FILE NO.	_____
APP. NO.	_____

Complete ALL ITEMS on the application including required signatures. For further questions, contact the RSLB at (512)834-6688, ext. 2225. Upon approval of the application, the applicant will receive a Certificate of Registration.

For new registrations, mail application and fees to Mail Code 2003, P.O. Box 149347, Austin Texas, 78714-9347.

All other actions should use the address at the top of the application.

<p>1.a. Legal name of business, facility or individual (as registered with the Texas Secretary of State) : University of Houston – Clear Lake</p> <p>b. Business mailing address:</p> <p>2700 Bay Area Blvd., Box 362 Houston, TX 77058</p>	<p>2. Physical address where laser machines will be used and records stored. Submit separate application forms for each additional use location under this registration: 2700 Bay Area Blvd. Houston, TX 77058</p>										
<p>3. Type of action: (Check all that apply)</p> <p>X New Registration* (Attach appropriate fee) <input type="checkbox"/> Renewal of Registration No. Z _____ <input type="checkbox"/> Amendment to Registration No. Z _____</p> <table border="0"> <tr> <td><input type="checkbox"/> Name Change*</td> <td><input type="checkbox"/> Add Equipment</td> </tr> <tr> <td><input type="checkbox"/> LSO Change</td> <td><input type="checkbox"/> Delete Equipment</td> </tr> <tr> <td><input type="checkbox"/> Licensed Practitioner Change</td> <td><input type="checkbox"/> Remove a Use Location**</td> </tr> <tr> <td><input type="checkbox"/> Address Change</td> <td><input type="checkbox"/> Additional Use Location**</td> </tr> <tr> <td><input type="checkbox"/> Mailing <input type="checkbox"/> Physical</td> <td></td> </tr> </table> <p>*Submit Business Information Form (RC 226-1) for new and renewal applications and company name changes. ** Provide address in box 2 above.</p>	<input type="checkbox"/> Name Change*	<input type="checkbox"/> Add Equipment	<input type="checkbox"/> LSO Change	<input type="checkbox"/> Delete Equipment	<input type="checkbox"/> Licensed Practitioner Change	<input type="checkbox"/> Remove a Use Location**	<input type="checkbox"/> Address Change	<input type="checkbox"/> Additional Use Location**	<input type="checkbox"/> Mailing <input type="checkbox"/> Physical		<p>4. Telephone No.: 281-283-2110</p> <p>5. Fax No.: 281-226-7195</p> <p>6. a. Laser Safety Officer (LSO): (Submit qualifications to include education, training, and/or experience for new registrations or LSO change.) Harry C Stenvall</p> <p>b. LSO e-mail Address: Stenvall@uhcl.edu</p> <p>7. LSO Business Mailing Address (not residence): University of Houston – Clear Lake 2700 Bay Area Blvd., Box 362 Houston, TX 77058</p>
<input type="checkbox"/> Name Change*	<input type="checkbox"/> Add Equipment										
<input type="checkbox"/> LSO Change	<input type="checkbox"/> Delete Equipment										
<input type="checkbox"/> Licensed Practitioner Change	<input type="checkbox"/> Remove a Use Location**										
<input type="checkbox"/> Address Change	<input type="checkbox"/> Additional Use Location**										
<input type="checkbox"/> Mailing <input type="checkbox"/> Physical											

8. Laser Machine Data and Use Category (Only Class IIIb and Class IV lasers require registration.)

Check (√) the appropriate use(s) category box and indicate the **total** number of laser machines you possess at your facility. If you are amending a registration, list the **total** number of machines at your facility incorporating the changes of equipment within the new total.

√	Use Category	Total No. of Lasers
<input type="checkbox"/>	Human • Will hair removal procedures be conducted? <input type="checkbox"/> Yes <input type="checkbox"/> No	
<input type="checkbox"/>	Veterinary	
<input type="checkbox"/>	Industrial	
<input type="checkbox"/>	Academic/Educational (non-human use)	

√	Use Category	Total No. of Lasers
x	Research (non-human use)	25
<input type="checkbox"/>	Mobile***	
<input type="checkbox"/>	Entertainment (Laser Light Show)****	
<input type="checkbox"/>	Other:	

*** If the laser travels outside the facility (address listed in box 2 of this application) a Certificate of Registration with mobile authorization must be received BEFORE operation begins.

**** A copy of your valid FDA variance must be submitted with this application.

9. **Safety Procedures:** By checking (√) the boxes below, you agree that you will abide by the required safety procedures at each facility. Each box **must** be checked or the application will be considered incomplete.

x	Use of proper protective eyewear.
x	Proper signage, labeling, posting, and barriers.
x	Operating and safety procedures and operator's manual readily available.

10. As a licensed practitioner of the healing arts, I do hereby affirm that I am associated with this applicant and provide supervision to non practitioners administering laser radiation to human beings or animals. I understand a practitioner's use of a laser is limited to his/her scope of professional practice as determined by the appropriate licensing agency.

Signature of Licensed Practitioner*****

Date

Typed or Printed Name

TX License Board No.

*****The signature of the administrator, President, Chief Executive Officer (CEO) will be accepted in lieu of a licensed practitioner's signature the facility is a licensed hospital or medical facility with more than one licensed practitioner who may direct the operation of radiation machines.

11. I hereby accept the responsibilities of Laser Safety Officer as outlined in 25 Texas Administrative Code §289.301. (Submit qualifications to include education, training, and/or experience for new registrations or LSO change.)

Harry C Stenvall
Signature of Laser Safety Officer

03/29/2012
Date

Harry C Stenvall
Typed or Printed Name

12. I certify that I have read and understand the applicable rules and agree to comply with them. I understand that it is a violation of DSHS rules and the Texas Penal Code 37.10 to submit any false or fraudulent information or documents in order to obtain a registration. All information I have provided on this application is true, correct, and complete to the best of my knowledge.

William A. Staples
Signature of applicant or person duly
authorized to act on behalf of applicant
(e.g. President, Registered Agent, CEO,
CFO, Partner, Owner).

3/31/12
Date

William Staples
Typed or Printed Name

Lasers to be purchased

Item #	Quantity	Wavelength	Max Output	Manufacturer	Model	Class
1	2	405 nm	20 mW	Aixiz	AIX-405-20	IIIb
2	1	532 nm	200 mW	Aixiz	AIX-532-200T	IIIb
3	3	635 nm	10 mW	Aixiz	AIX-635-10-1230	IIIb
4	1	650 nm	80 mW	Aixiz	AIX-650-80-1230	IIIb
5	1	650 nm	200 mW	Aixiz	AIX-650-200ILLUM	IIIb
6	6	670 nm	5 mW	Aixiz	AIX-670-5-8013	IIIb
7	1	780 nm	150 mW	Aixiz	AIX-780-150-1230	IIIb
8	1	780 nm	80 mW	Aixiz	AIX-780-80-1230	IIIb
9	1	808 nm	150 mW	Aixiz	AIX-808-150-1230	IIIb
10	2	830 nm	20 mW	Aixiz	AIX-830-20-1230	IIIb
11	1	850 nm	35 mW	Aixiz	AIX-850-35-1230	IIIb
12	3	880 nm	10 mW	Aixiz	AIX-880-10-1230	IIIb
13	1	904 nm	25 mW	Aixiz	AIX-904-25-1230	IIIb
14	1	980 nm	60 mW	Aixiz	AIX-980-60-1230	IIIb

Total # of
Lasers: 25



BUSINESS INFORMATION FORM
 TEXAS DEPARTMENT OF STATE HEALTH SERVICES
 RADIATION SAFETY LICENSING BRANCH
 P.O. Box 149347
 Austin, Texas 78714-9347

Registration or Certification number: _____ New Facility

Legal Name of Facility: University of Houston – Clear Lake
The legal name of the facility as filed with the Texas Secretary of State Office.

Doing Business As name (if applicable): State of Texas Agency
 Business Phone Number: 281-283-2110 Billing Phone Number: 281-283-2106

Business Physical Location: (Street/City/State/Zip)	Billing Address: (Street/City/State/Zip) <i>If different from Business Physical Location</i>
<u>2700 Bay Area Blvd., Box 362</u>	_____
<u>Houston, TX 77058</u>	_____
_____	_____

Complete the appropriate section for the business. For more information concerning Texas Secretary of State Charter or File Number call 800-252-1381 or visit: www.sos.state.tx.us. Employer Identification Number (EIN) also known as "Federal Tax ID Number" is a 9-digit number assigned by the IRS in the following format: 12-3456789.

1. CORPORATION TYPE: _____ STATE CHARTER or FILE #: _____
 President or Registered Agent: _____
 Address: _____

For multiple partners, copy this section:
2. PARTNERSHIP TYPE: _____ STATE CHARTER or FILE #: _____
 Name of Partner: _____
 Address: _____

3. GOVERNMENT ENTITY: _____ EIN #: 74-600-1399
 Name: University of Houston – Clear Lake
 Address: 2700 Bay Area Blvd. Houston, TX 77058

4. IF NONE OF THE ABOVE: _____ EIN #: _____
 (Including General Partnerships & Sole Proprietorships)
 Owner of business: _____
 Address: _____

SIGNATURE of the applicant or person duly authorized to act on behalf of applicant:
 (Example: President, Registered Agent, CEO, CFO, Partner, Owner)

<u>William a. Staples</u>	President	<u>3/31/12</u>
SIGNATURE	TITLE	DATE
William Staples	President	

PRINTED NAME	TITLE	DATE
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PRIVACY NOTIFICATION: If you are applying as an individual, with few exceptions, you have the right to request to be informed about information the State of Texas collects on you. You are entitled to receive and review the information upon request. You also have the right to ask the state agency to correct any information that is determined to be incorrect. See <http://www.dshs.state.tx.us> for more information on Privacy Notification. (Reference: Government Code, Section 552.021, 552.023, 559.003 and 559.004).



TEXAS DEPARTMENT OF STATE HEALTH SERVICES (DSHS)
 RADIATION SAFETY LICENSING BRANCH (RSLB)
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Laser Safety Officer (LSO) Information

This form may be used to request a change in LSO for your facility. Select from the categories listed below and submit the credentials of the designated LSO that are specific to your situation. Listings of the requirements, which the LSO must meet, are located in 25 Texas Administrative Code (TAC) §289. Mail or fax completed form along with the appropriate documentation to the above address. Fax number (512)834-6716. If there are any questions, contact RSLB-Registration at (512) 834-6688. Retain a copy for your records.

REGISTRATION NUMBER: _____

(Applicants applying for New Registration will not have a registration/certification number)

Name of Facility University of Houston – Clear Lake
 Telephone No 281-283-2110 Fax No. 281-226-7195

Address of Facility 2700 Bay Area Blvd.
Houston, TX 77058

LSO Designee Harry C Stenvall PE
 Individual's Full Name (Print or type)

Licensed Practitioner Texas Licensing Board No. TX PE 75314
 If a Physician signs as LSO no additional qualifications need to be submitted.

Submit documentation of laser experience, education and/or training. The following are examples of what will qualify an individual as a LSO

- educational courses related to laser radiation safety or a laser safety officer course (e.g. training certificates, etc.); *or*
- experience in the use and familiarity of the type of equipment registered for (e.g. training obtained from manufacturer/in-house training, etc.); *and*
- knowledge of potential laser radiation hazards and laser emergency.

Documentation of Device Experience

Name of Facility	Type and Class of Laser/IPL Equipment Operated	Knowledge of Laser Radiation Hazards and Emergency Situations
University of Houston Houston, TX	Class 3 B	Laser System training 8-18-1993
Hercules Inc. McGregor, TX	Class 1 to 4	DOD Classified

Certification

I hereby accept the responsibilities of Laser Safety Officer as required in 25 TAC §289.

Signature of designated Laser Safety Officer

03/29/2012
 Date

PRIVACY NOTIFICATION: If you are applying as an individual, with few exceptions, you have the right to request and be informed about information that the State of Texas collects about you. You are entitled to receive and review the information upon request. You also have the right to ask the state agency to correct any information that is determined to be incorrect. See <http://www.dshs.state.tx.us> for more information on Privacy Notification. (Reference: Government Code, Section 552.021, 552.023, 559.003 and 559.004).

University of Houston
Environmental and Physical Safety



This is to Certify that

Harry C. Stenvall

has successfully completed the University's training course in the safe use of

LASER SYSTEMS

David R. Miller 8-18-93
Instructor

David R. Miller 8-18-93
Laser Safety Officer

Center for Domestic Preparedness



FEMA

This is to certify that

Harry C. Stenvall


successfully completed the

Radiological Emergency Response Operations

Anniston, AL

(4.00 Continuing Education Units/40 Contact Hours)

Issued this 23rd day of October, 2010



Dr. Christopher T. Jones,
Superintendent
Center for Domestic Preparedness

University of Houston
Environmental and Physical Safety



This is to Certify that

Harry C. Stenvall

has successfully completed the University's training course in the safe use of

X-RAY MACHINES

David H. Miller 7-7-93
Instructor

David H. Miller 7-7-93
Radiation Safety Officer

University of Houston
Environmental and Physical Safety



This is to Certify that

Harry C. Stenvall

has successfully completed the University's training course in the safe use of

RADIOACTIVE MATERIALS

David R. Miller 6-30-93
Instructor

David R. Miller 6-30-93
Radiation Safety Officer

HARRY STENVALL
1018 Abbott Drive
Pearland, Texas 77584
(281) 997-7215

EDUCATION

Texas A&M University, College Station, Texas. Bachelor of Science in Petroleum Engineering. Graduate course in advanced drilling. May 1983.

University of Colorado, Boulder, Colorado. Course work in French, Biology, and Computer Science. May 1980.

Kansas State University, Manhattan, Kansas. Bachelor of Science in Biology. Minor in French. May 1979.

EXPERIENCE

Director of Risk Management, University of Houston – Clear Lake, Houston, Texas, January 2001 – present. Responsible for the campus insurance program and evaluation for additional coverage. Supervision of the Office of Environmental Health and Safety. Development of campus administrative procedures for changes in federal, state, and local laws, or System administrative procedures. Review and comment on Texas legislative bills and System administrative procedures. Campus liaison for the State Office of Risk Management, State Fire Marshal, and Texas Department of Health. Oversight of the credit card and compliance program. Teach American Red Cross and National Safety Council courses for staff, faculty, alumni, and students including Health 3031 for college of Human Sciences and Humanities.

Manager of Chemical and Biological Safety, University of Houston, Houston, Texas, March 1993 – January 2001. Responsible for written program development and implementation in environmental and industrial hygiene areas including chemical and biological aspects. Major accomplishments include: management and oversight of air permitting for a power plant, establishment of a standard exemption list for air emissions, development of a Laboratory Safety Manual, removal of underground storage tanks, development of a regulatory compliant hazardous waste program, update of the training course for the hazard communication program, and establishment of procedures for asbestos and lead abatement projects.

Plant Industrial Hygienist, Hercules Incorporated, McGregor, Texas, February 1989 - March 1993. Industrial Confidential DOD Clearance. Responsible for industrial hygiene written programs, monitoring, development of material safety data sheets, and requirements under TSCA regulations. Areas of developed programs included: fetal protection, asbestos in manufacturing, rocket motor emission studies, and explosives safety implementation during industrial hygiene sampling. Corporate team member for investigation of fatalities and major explosions.

Supervisory Safety and Health Engineer, Veterans Administration Medical Center, Waco, Texas, December 1986 - February 1989. Responsible for medical center industrial hygiene, environmental, safety engineering, fire protection, and accident investigations including written, monitoring, and enforcement programs. Accomplishments included Occupational Safety & Health Administration facility inspection with only an other than serious violation, successful Joint Commission inspection resulting in accreditation of medical center, and reduction of lost time injury rate from 11 to below 3.0.

Advanced Industrial Hygienist, United States Department of Labor, Occupational Safety and Health Administration, Baton Rouge, Louisiana, April 1985 - December 1986. Served as a team member on the special emphasis program for the chemical industry. Inspection of chemical plants in Louisiana for process safety and industrial hygiene violations. General industry inspections included saw mills, paper mills, bakeries, hospitals, and automotive paint shops.

Air Traffic Control Specialist, United States Department of Transportation, Federal Aviation Administration, Fort Worth, Texas, December 1984 - March 1985. Enroute air traffic control specialist at Fort Worth Center.

Manager, Executive Aircraft Services of Texas, College Station, Texas, February 1982 - December 1984. Flight and ground instruction for fixed wing pilot ratings. The operation of a Part 141 flight school, Part 135 charter air service and maintenance department.

REGISTRATIONS AND LICENSES

Registered Professional Engineer, Certificate Number 75314, State of Texas.

Licensed Individual Asbestos Consultant, License Number 10-5303, Texas Department of State Health Services.

Licensed Individual Mold Assessment Consultant, License Number MAC 0235, Texas Department of State Health Services.

SKILLS

Microsoft Office, Microsoft Works, Harvard Graphics, NLM, Dakota Auditor, BNA Environmental Library, NIBS Construction Criteria Database.

ACTIVITIES AND PERSONAL DATA

Married, Excellent health (non-smoker), Excellent credit history and enjoy jogging, Seadooring and teaching flying (CFII-AMEL, ASEL&ASES, ATP-ME, COM-SEL, SES, GLIDER, CGI-A, CFI-GLIDER), Greater Houston Association of Flight Instructors (member), American Red Cross volunteer – (1000 hours Volunteer Service Certificate of Appreciation 2006), American Red Cross volunteer – (300 hours Volunteer Service Certificate of Appreciation 2005), Supporter of Volunteer Recognition 2005, Citation for Special Exceptional Volunteer Service Honor Award 2004, South Bay Area Office Volunteer of the Year 2003, South Bay Area Office Health & Safety Education Committee Representative, South Bay Area Office Awards Committee Representative, Emergency Care Team (member), UH College of Optometry CPR Instructor 2002, NASA / Houston Rocket Club (member), UHCL Community Toastmasters International (past President, past Vice-President of Education, Vice-President of Membership & Charter member), Toastmaster International District 56 Area P-4 (Area Governor) and Bay Area Personal Watercraft Association (member).

REFERENCES

Timothy J. Ryan - PhD, CIH, CSP, RBP
Assistant Professor
School of Health Sciences
The Tower, Room 409
Ohio University
Athens, OH 45701-2979
(740) 593-2134

Donald Hecker
2941 James Parker Lane
Round Rock, TX 78664
(512) 246-9460

Gary Walter, CIH
Corporate Industrial Hygienist
Hercules Incorporated
4346 SE Hercules Plaza
Wilmington, DE 19894-0001
(302) 594-7912

Dianne Donovan
Project Manager
AECOM
5757 Woodway DR Ste 101
Houston, TX 77057
(713) 807-6506
(281) 851-4503

INDUSTRY TRAINING

Leadership Principles	2012
Industrial Toxicology	2011
Hazardous Materials Safety	2011
Industrial Design and Training Tips	2011
Accident Investigation	2011
Safety Training for Managers and Supervisors	2011
Industrial Hygiene	2011
Conducting Safety Audits	2011
Process Safety Management	2011
Show Me the Money FEMA	2011
Driver Safety Course SORM	2011
Coaching the Lift Truck Operator 2 NSC	2011
Indoor Air Quality SORM	2011
Residential Damage Assessment	2010
Radiological Emergency Response Operations US DHS	2010
Radiological Emergency Response IS-301	2010
Introduction to the Incident Command System for Higher Education	2009
Mitigation Planning for Local Government	2009
National Hurricane Conference	2009
Organizational Ethics	2009
Return to Work SORM	2008
Infrastructure Damage Assessment G628	2008
Effective Compliance in Higher Education	2008
Toastmasters International – Distinguished Toastmaster (DTM)	2008
National Safety Council: Defensive Driving Instructor 4 hour Course	2007
Toastmasters International – Advance Toastmaster Gold	2006
Mold Assessment Consultant refresher	2006/2008/2010
American Red Cross (ARC) Client Preparing for and Managing a Spontaneous Volunteer	
Workforce on-line	2006
American Red Cross (ARC) Deployment Orientation on-line	2006
American Red Cross (ARC) Fundamentals of Disaster Assessment on-line	2006
American Red Cross (ARC) Client Assistance Cards Financial and Statistical Information	
Management Workers on-line	2006
American Red Cross (ARC) Client Assistance Cards Caseworker on-line	2006
American Red Cross (ARC) Introduction to Disaster on-line	2006
FEMA IS-00800.A	2006
U.S. Department of Homeland Security / American Red Cross (ARC) Table Top Exercise	
Facilitator	2006
Clean Harbors new Uniform Hazardous Waste Manifest	2006
American Red Cross (ARC) Mass Care Leadership	2006
American Red Cross (ARC) Disaster Instructor: Mass Care	2006
American Red Cross (ARC) Supervision in Disaster	2006
UHCL International Cultural Immersion, Kingdom of the Netherlands	2006
State of Texas Hurricane Conference	2006-2008
Toastmasters International – Advance Toastmaster Silver	2006
Fraud Prevention in TX Government; What Management Should Know	2005
FEMA IS-1, IS-3, IS-7, IS-22, IS-100, IS-288, IS-324, IS-386, IS-393, IS 386	
IS-394 & G628	2005- 2008
American Red Cross (ARC) Logistics Simulation	2005
American Red Cross (ARC) Logistics: An Overview	2005
American Red Cross (ARC) Blood borne Pathogens: Preventing Disease Transmission	
Instructor	2005

Hotzone: Advanced HazMat Operations, Islamic Fundamentalist Movement, Biological Field Detection and Testing, NIMS for Smaller Jurisdictions, Clandestine WMD Lab Entry, & Level "A" In-Suit Emergencies	2005- 2009
JP Morgan Chase Travel and P-card Training	2005-2009
SORM Texas Voluntary Indoor Air Quality Guidelines	2005
American Red Cross (ARC) Family Services: Providing Emergency Assistance	2005
American Red Cross (ARC) DAT Orientation	2005
American Red Cross (ARC) Damage Assessment	2005
American Red Cross (ARC) Shelter Simulation	2005
American Red Cross (ARC) Shelter Operations	2005
American Red Cross (ARC) Disaster Kitchen Training	2005
American Red Cross (ARC) ERV – Ready, Set, Roll & Driver Test	2005
American Red Cross (ARC) Mass Care: An Overview	2005
American Red Cross (ARC) Introduction to Disaster	2005
American Red Cross (ARC) Instructor Trainer PYB	2005
Toastmasters International Competent Leader	2005
NIMS IS-700 and Texas LEPC Conference	2004
UHCL Global Awareness Conference	2004
U.S. Department of Homeland Security, Flight School Awareness	2004
Houston Plant Engineering & Facilities Management Conference	2004
Mold Investigation and Remediation	2004
Toastmaster International Speech Contest Judges Training Program	2004
American Red Cross (ARC) Instructor Trainer FA/CPR/AED	2004-2011
American Red Cross (ARC) Instructor Trainer FIT	2004-2011
American Red Cross (ARC) Family Caregiver Instructor	2004
American Red Cross (ARC) Together We Prepare Level 3	2004
American Red Cross (ARC) Preparedness Training System	2004
Instructor Trainer Candidate	
UHCL International Cultural Immersion of Central America	2004
Principles of Effective Leadership	2004
UH Research Administration Certification Program	2003-2004
NASA FAA Physiological Training Course with Chamber Flight to FL250 and Rapid Decompression	2003
American Red Cross (ARC) First Aid: Responding to Emergencies Instructor	2003
ARC Wilderness First Aid Basic Instructor	2003-2011
UHCL Leaders In Action	2002/2004
ARC Protect Your Back & IPM Instructor	2002 - 2008
ARC CPR/AED for the Professional Rescuer Instructor	2002 - 2008
ARC Oxygen Administration Instructor	2002 - 2008
EHCMA Campaign for Cleaner Air	2002
Effective Compliance Systems	2001-2011
Texas PRIMA Conference	2001-2004
SORM New Risk Manager Training	2001
ARC Disaster Recovery Conference	2001
TNRCC Stormwater seminar	2001
SORM 200 reporting	2001
Underground Storage Tank Installation, Repair and Closure	2000
National Safety Council: Defensive Driving Instructor Course	2000 - 2010
Phase I Environmental Site Assessment Training Course	2000
Gene Therapy from Bench to Bedside	2000
ARC Community/Workplace CPR with AED, First Aid Instructor	1999-2011
ARC Instructor Candidate Training	1999
CSHEMA Conference	1999
Low-Level Waste Transportation Workshop	1999

BMW Ultimate Driving	1998
Control of Biohazards in the Research Laboratory	1997
Asbestos Regulatory Compliance Seminar for Schools	1996
Texas Campus Safety Association Conference	1996-1998 & 2004-2006
TCEQ / TNRCC Environmental Trade Fair	1996/1998-2011
Lead Inspector and Risk Assessor	1995
TNRCC Air Operating Permit and Air Toxics	1995/1998
Title 49 CFR and IATA Transportation	1994
HAZWOPER General Site Worker	1994-2011
Lead Abatement Supervisor / Contractor	1994
Clean Air Act Amendments	1994
Indoor Air Quality	1994
Asbestos Project Designer Refresher	1993 - 2008
Environmental Management: Generators of Hazardous Waste	1993
Hazardous Waste: A Technical Overview of RCRA Regulations	1993
Environmental Conference for State and Public Agencies	1993/1994/1995
LASER Systems	1993
Radioactive Materials	1993
X-Ray Machines	1993
Health and Safety Training for Hazardous Waste Operations	1993
NIOSH 582 Equivalency Course	1993
Asbestos Air Monitoring Technician	1993 - 2011
Total Quality Management	1992
Mid-American Toxicology Course	1991
Asbestos NESHAP Trained Person	1991
Fundamentals of MEDLARS Searching	1991
Maintenance and Repairs of 3M Respirators	1990
Laboratory Safety and Chemical Hygiene Workshop	1990
Limitations and Maintenance of North Respirators	1990
Certification Review Course for Industrial Hygienists	1989
NFPA 101 Life Safety Code	1988
Management Planning - Asbestos	1988
Management Planner Refresher	1990 - 2010
Building Inspection for Asbestos	1988
Inspector - Asbestos Refresher	1990 - 2010
Basic Safety, Industrial Hygiene & Fire Protection	1987
Joint Commission - Plant Technology and Safety Management	1987
NFPA 99 Electrical Safety	1987
Practices and Procedures for Asbestos Control	1987 - 1994
Hazardous Materials	1986
Recognition, Evaluation and Control of Noise	1986
Respirator Training	1986
Process Safety and Health, Chemical Industry	1986
Civil Law Enforcement	1985
Initial Compliance Course for Industrial Hygiene	1985
Industry training courses requiring shorter than 8 hours of attendance:	
List available on request.	