A global leader in:

Emergency Response
Disaster Response
Biological Decontamination
Industrial Services
Training & Rescue
Health & Safety

Garner Environmental Services:  
www.garner-es.com

Garner Decontamination Solutions:  
www.garner-ds.com
We do more than clean up the mess; we’ll help you learn to prevent it!

With experienced instructors and quality training facilities, Garner offers the highest level of training.

Classes are offered at all of our offices, on-site at your location or various hands-on training facilities.

Training courses can be tailored to the specific needs of your company. For more information on our training classes and schedule, please contact us at:

1-800-424-1716

www.garner-es.com
Training Division

The Training Division is made up of qualified, experienced instructors from the Port Arthur and Deer Park offices.

Garner’s Training Division offers courses in:

**Industrial Firefighting**
(29 CFR 1910.156)

**Hazardous Materials**
(29 CFR 1910.120)

**Rescue**
(29 CFR 1910.146)

**Medical**
(National Safety Council Standards)

**Specialized Training**
(OSHA, DOT, ANZI, NFPA)
Texas Commission on Fire Protection

Garner Environmental Services is listed as a certified training facility for the Texas Commission on Fire Protection for:

- Fire Service Instructor I Certification
- Fire Service Instructor II Certification
- Fire Service Instructor III Certification
- Hazardous Materials Technician Certification
Firefighting

Fire Extinguisher Training

4 hr. Industrial Fireguard & Hole watch

8 & 16 hr. Industrial Firefighting Refresher

24 hr. Basic Industrial Firefighting

40 hr. Interior Structural Firefighting

40 hr. E.R.T. / Fire Team Leader

32 hr. Emergency Response Team Course

- 8 hr. Industrial Firefighting Refresher
- 8 hr. Rescue Refresher
- 8 hr. Hazmat Refresher
- 8 hr. ICS/NIMS
Marine Firefighting  
*(Coming Soon)*

- Fire Extinguisher Training
- 8 hr. Marine Firefighting Refresher
- 16 hr. Basic Marine Firefighting
- 24 hr. Advanced Marine Firefighting
- 40 hr. Combination Marine Firefighting
- 16 hr. Tank Barge Firefighting
Hazmat

HAZCOM - Hazard Communication
HAZWOPER 8 hr. - General Training
HAZWOPER 4 hr. - First Responder Awareness Level
HAZWOPER 8 hr. - First Responder Operations Level
HAZWOPER 24 hr. - Hazardous Materials Specialist
HAZWOPER 24 hr. - Hazardous Materials Technician
HAZWOPER 40 hr. - Hazardous Material Waste Operations
Incident Command System / NIMS
Rescue

Confined Space Awareness - 4 hr.
Confined Space Refresher - 8 hr.
Confined Space Rescue Certification - 24 hr.
Confined Space Rescue Team Building & Certification - 40 hr.
Medical

Blood Borne Diseases

AHA (American Heart Association) First Aid/CPR/AED

EMS / ECA Courses

CE Courses for EMS / ECA

Eye and Face Protection Personal

Protective Equipment

Respiratory Protection
Occupational Safety and Health Training

General Safety Training
(PPE, LOTO, Respiratory, Fall protection, etc.)

Benzene Awareness
H₂S Awareness
Lead Awareness

Emergency Response – Flammable and Combustible Liquids

Fire Protection Equipment

Employee Emergency Action Plans and Fire Prevention Plans

Oil Spill Response – Facility

Spill Prevention control and Counter Measure
Firefighting:

Courses offered:

(Company-sponsored or open enrollment)

8-16 hr.  Refresher

24 hr.  Basic Firefighting

32 hr.  Emergency Response Team Training

40 hr.  Fire / ERT Team Leader
Industrial Fire Brigade
Live Fire Training

Who Must Be Trained?
Individuals who are assigned or by job description required to respond to, react to, or who otherwise perform fire suppression activities in the industrial setting. All members of an Industrial Fire Brigade or an Emergency Response Team who have fire suppression duties.

Frequency of Training: (8 hour class)
Each member must perform a minimum of eight (8) hours live fire refresher training annually.

Regulatory Reference:
OSHA 29 CFR 1910.156

Consensus Standards References:
National Fire Protection Association
NFPA 600; NFPA 1081
Suggested Training Objectives:

*Training will conform to the appropriate level of response to which the student(s) is/are assigned.*

*Training will be customized to address the duties and job performance requirements of:*

- Incipient Industrial Fire Brigade Members
- Advanced Exterior Industrial Fire Brigade Members
- Interior Structural Industrial Fire Brigade Members
- Industrial Fire Brigade Leaders
Upon successful completion of training, employees will have been instructed in the following:

Their role in the emergency response, appropriate emergency response procedures and how to effectively use fire suppression equipment;

The use of an incident management system during an emergency response;

Common types of hazards associated with industrial firefighting activities;

The use of personnel protective clothing and equipment; and

The use of offensive and defensive control techniques.
Company-sponsored training tailored to the company's needs
Open enrollment classes available quarterly for those last-minute training needs.
Rescue Training:
(Company-sponsored or open enrollment)

4 hr. Entrant/Attendant
8 hr. Entrant/Attendant Supervisor
24 hr. Operations level responder
40 hr. Technician level responder

All training meets applicable OSHA, NFPA, and ANSI standards
All instructors are veteran emergency responders with years of training experience.
Rope rescue systems
8 hr. rescue refresher
Tailored to your needs
Initial training
Refresher training

Individual evaluations
Team evaluations
We strive to instill confidence in the student’s ability to rig safe and reliable rescue systems.
All classes can be done at any of our facilities or yours.

Portable training props allow the training experience to be brought ANYWHERE!
We also strive to instill confidence in our student’s ability to be safe and competent Emergency Responders.
Hazardous Materials Response Training:

(Company-sponsored or open enrollment)

All training complies with OSHA 29 CFR 1910.120 & NFPA 472
Courses Offered:

8 hr.  Awareness
8 hr.  Refresher
24 hr.  Operations
40 hr.  Hazwoper

8 - 16 hr.
ICS / NIMS

8 - 24 hr.
Weapons of Mass Destruction

TCFP Hazmat Tech.
We train anywhere!

Your facility or ours.
Realistic, Task Oriented, Technical Training
Scenario Based Training Evolutions

Customized to the Customer’s Needs
We can incorporate NIMS, Hazmat, Rescue, Fire, and First Aid courses into single training packages for initial or refresher training.
Portable Training Props

We can design and build custom props to suit your training needs.
Our available training projects are located at:

CALCASIEU PARISH POLICE JURY

EMERGENCY RESPONSE TRAINING CENTER
1601 HOLBROOK PARK ROAD
Rescue Training Building

- High Angle Rescue
- Stairwell Operations
- RIT Training
- Standpipe Operations
Rescue Training Vessel

- Confined Space Rescue
- Lifting & Lowering Victims
Rescue Training Vessel

- Confined Space Rescue
- Lifting & Lowering Victims
Interior Structural Project

- Interior Structural Firefighting
- Search & Rescue
- Hose Handling Skills
- Class A Foam Application
- Pre-planning
Smoke House & R.I.T. Projects

- S.C.B.A. Training
- Search & Rescue
- Trapped Firefighter Training
Flashover Project

- Fire Science
- Flashover Training
- Firefighter Safety
Marine Interior Project

- Interior Structural Firefighting
- Search & Rescue
- Hose Handling Skills
- Class A Foam Application
- Pre-planning
Vehicle Fire Projects
Railcar Project

- MVA Rescue Operations
- HAZ-MAT Operations
Tanker Rollover Project

- HAZ-MAT Operations
- Valve Repair
- Shoring
- Patching
HAZ-MAT Project

- HAZ-MAT Operations
- Leaking Flanges
- Valve Repair
- Patching
Pressurized Vessel For HAZ-MAT

- Pressurized Gas Leaks
- Valve repair
HAZ-MAT Project

- HAZ-MAT Operations
- Leaking Flanges
- Valve Repair
- Patching
LPG Firefighting Projects

- LPG Christmas Tree Project
- Pressurized Gas Storage Tank Project
- Valve Out Operations
- Hose Handling & Water Pattern Training
Wellhead Project

- Pressurized Liquid and Gas Wellhead Fire
- Multiple Valve Outs
Pressure Pit Project

- Liquid Fuel Fire (Pressurized and Spill)
- Hose Handling Skills
- Foam Application
- Valve Out
Loading Terminal Project

- Liquid Fuel Fire (Pressurized and Spill)
- Pressurized Gas Fire
- Hose Handling Skills
- Foam Application
- Valve Out
Process Unit Project

- Foam Application
- Advanced Tactics
- Multiple Valve Outs
- Liquid Spill and Pressurized Fire

- Pressurized Gas Fire
- Protecting Exposures
- Command Tactics and Strategies
- Fixed & Portable Monitors
Thank You