



INDUSTRIAL EMERGENCY RESPONSE SPECIALIST CERTIFICATE PROGRAM

BECOME AN
INDUSTRY-RECOGNIZED
INDUSTRIAL EMERGENCY
RESPONSE SPECIALIST

The Texas Engineering Extension Service (TEEX) is proud to offer the Industrial Emergency Response Specialist Certificate Program, designed for emergency response professionals. As one of the largest providers of workforce training in the nation, TEEX has been offering technical training and assistance to professionals and workers for more than 80 years. A member of The Texas A&M University System, the agency has offered firefighter training since 1930.

Industrial Emergency Response Specialist Program in Brief

How do I get this new certification?

- Complete required courses in any 3 of the 6 modules within 7 years from the date of the first completed course.
- At least 50% of the training that you use on your application must be provided by TEEX.
- No degree required.
- No annual membership dues.
- Credit granted for previous TEEX training.

Sponsored by the TEEX Industrial Emergency Response Academy

Benefits of Becoming an Industrial Emergency Response Specialist

- Gain a solid and broad-based education in industrial safety and emergency response.
- Enhance your potential for career advancement.
- Receive credit for your previous training at TEEX and the OSHA Training Institute Southwest Education Center.
- Increase your awareness of changing federal regulations and NFPA Standards.
- Training is verifiable by any employer and transferable from employer to employer.



To view complete course descriptions, dates and prices, or to register for a course, visit www.teex.org/fire

TRAINING MODULES

Choose courses from three of the six modules.

Module 1 – Industrial Firefighting

- NFPA 1081 Industrial Exterior Fire Brigade Training
- NFPA 1081 Industrial Interior Fire Brigade Training
- NFPA 1081 Industrial Fire Brigade Leadership

Module 2 – Hazardous Materials Response

- NFPA 472 Hazardous Materials Technician
- NFPA 472 Hazardous Materials Incident Command System

Module 3 – Rescue Techniques

- NFPA 1006 Confined Space Rescue Technician
- NFPA 1006 Rope Rescue Technician

Module 4 – Occupational Safety and Health

- OSH501 OSHA Standards for General Industry (Train-the-Trainer)
- OSH201 Hazardous Materials
- OSH560 Disaster Site Worker (Train-the-Trainer)

Module 5 – Practical Skills for Industrial Emergency Response Teams

This module requires the successful completion of a minimum of 40 hours of TEEX training through any one or a combination of the following:

1. Corporate Fire School
2. Annual TEEX Industrial Fire Training School
3. Company-Sponsored Classes
4. Open Enrollment Classes in Industrial Firefighting, Rescue or Hazardous Materials

Module 6 – Private Industry Safety and Security

1. Security Vulnerability Assessment Training (PST-601)
2. Business Continuity Planning (PST-603)
3. Managing Security Operations (PST-605)



C09.3094.01