

# 2026 Emergency Response Training Programs



ExxonMobil is pleased to sponsor three regional training facilities focused on training first responders in pipeline emergencies. These programs are presented in partnership with highly regarded experts and includes an industry-first module on carbon dioxide (CO<sub>2</sub>). Responders may enroll in any course that is of interest with no limitations on availability. Registration for each session is limited, so early enrollment is encouraged.

All participants are encouraged to complete NASFM's Hazardous Materials Technician course found at [nasfm-training.org/pipeline](https://nasfm-training.org/pipeline), prior to attending classes at any of the regional training locations.

Additional opportunities may be available in your local county or parish. Contact your ExxonMobil representative or visit [exxonmobilpipeline.com](https://exxonmobilpipeline.com) for more information.



## Industrial Fire Training + Standard CO<sub>2</sub> Texas A&M Extension Service (TEEX) College Station, TX

HazMat Liquid & CO<sub>2</sub> Pipeline and Industrial Fire Emergencies training

This two-part course features an industry-first module on CO<sub>2</sub> releases and provides advanced, hands-on and companion classroom simulations focused on responding to multiple types of pipeline incidents. The training further prepares firefighters along pipelines and near facilities to respond to industrial-type emergencies.

- 2 days of training on Saturday and Sunday (16 hours)
- Occurs 4 times in 2026
- Course fees, lodging (Friday & Saturday) and meals (Saturday & Sunday) are paid for by ExxonMobil
- Training also includes defensive control techniques (Damming and Diking) and Fire Tactical Response, including hands-on demonstrations of various industrial fire incidents.



## In-Depth CO<sub>2</sub> Training

### Mississippi State Fire Academy (MSFA)

#### Jackson, MS

##### CO<sub>2</sub> Pipeline Emergency Training

This program emphasizes coordination with pipeline operators, the Incident Command System (ICS), and community emergency plans to ensure a unified and efficient response. Through classroom instruction, case studies, and scenario-based exercises, students will develop practical strategies for managing CO<sub>2</sub> release incidents in both rural and urban environments.

- 1 day of training (8 hours)
- Acadis certification received upon completion
- Occurs 5 times in 2026
- Course fees are paid for by ExxonMobil

For more information, visit [mississippi.exxonmobilpipeline.com](https://mississippi.exxonmobilpipeline.com)



## Louisiana Fire & Emergency Training Academy (FETA) & River Parishes Community College (RPCC)

#### Baton Rouge, LA

##### Louisiana Pipeline Emergency Training

This course features an industry-first module on CO<sub>2</sub> releases and provides advanced, hands-on and companion classroom simulations focused on responding to multiple types of pipeline incidents. The training prepares firefighters along pipelines and near facilities to respond to CO<sub>2</sub> emergencies.

- 1 day of training (8 hours)
- Acadis certification received upon completion
- Occurs 4 times in 2026
- Course fees are paid for by ExxonMobil

For more information, visit [louisiana.exxonmobilpipeline.com](https://louisiana.exxonmobilpipeline.com)

