

HazMat Liquid & CO₂ Pipeline and **Industrial Fire Emergencies Training**



The HazMat Liquid & CO2 Pipeline and Industrial Fire Emergencies training is presented in partnership with ExxonMobil for the purpose of training firefighters and emergency response personnel who may respond to ExxonMobil assets.

Course Information

This two-part course features an industry-first module on CO2 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.

- Fees: The course fees will be paid for by ExxonMobil and include tuition, lodging for night of arrival and first night of class, breakfast, lunch and dinner for class participants on both class days. The student will be responsible for travel costs and any additional lodging needed.
- Course Requirements: Student is required to bring NFPA 1971 compliant structural bunker gear and follow all rules found in the Student Safety Handbook at **TEEX.org/FireSafety**. No shorts, sleeveless shirts or open-toed shoes are allowed in class or field activities. All participants should complete NASFM's Hazardous Materials Technician course found at nasfm-training.org/pipeline.

Course Overview

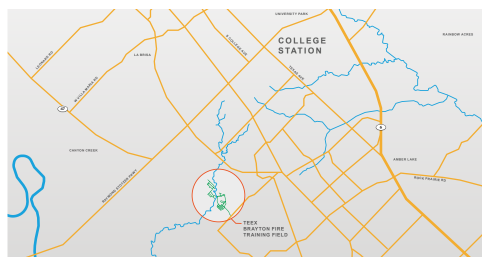
Day 1: The pipeline awareness and operations custom class will cover liquid and CO2 pipeline operations and simulated release response, vapor dispersion, damming and diking exercises. Terminology, pipeline equipment, pipeline operations and the unique hazards of pipeline transportation will also be included, along with live hands-on drills and scenarios.

Day 2: The live fire training in industrial emergencies for municipal-based responders custom class focuses on responding to and controlling CO2 releases, tank and facility containment and control, gas and liquid-fueled fires, and tactical response plan deployment. This class is designed to teach how to properly handle, either defensively or offensively, an industrial emergency incident with the resources provided.

Questions?

TEEX Emergency Services Training Institute

866-878-8900 | esti@teex.tamu.edu



2024 Training Dates

February 24-25, 2024



teex.link/ ExxonMobilFEB2024

April 20-21, 2024



teex.link/ ExxonMobilAPR2024

September 14-15, 2024



teex.link/ ExxonMobilSEP2024

November 9-10, 2024



teex.link/ ExxonMobilNOV2024







HazMat Pipeline Course Video:

bit.ly/44sICIh

