



OHIO NATURAL ENERGY INSTITUTE

Natural Gas & Oil Fire Safety Training

This award-winning training, a first of its kind in the nation, has provided training to more than 1,600 firefighters and first responders. This training teaches common practices, references and standards used by the fire service and the natural gas & oil industry. It is designed to provide insight into how natural gas and oil is explored, drilled, produced and transported, as well as the importance of establishing a unified command in the event of a rare emergency. The training curriculum, which meets state and federal fire safety standards, was collaboratively developed by the Institute, natural gas and oil industry experts, regulatory agencies, firefighters, and emergency response experts.

Training Information

COST TO ATTEND

The cost of this training is **FREE** for Ohio firefighters. The Institute's programs are funded by Ohio's natural gas and oil producers.

TRAINING LOCATION

October 7, 2023 – Training is a hybrid mix of virtual online courses and in-person, hands-on exercises at the Wayne County Fire & Rescue Regional Training Facility, Apple Creek, OH.

SIGN UP FOR UPDATES

www.OhioNaturalEnergy.org

TRAINING HIGHLIGHTS

- Oil and Gas Overview
- Site Safety, HAZMAT, H2S Awareness and Gas Monitor Use
- Transportation: Safety & Chemical Signs
- Conventional Production & Equipment
- Unconventional Production & Equipment
- Midstream / Pipeline Operations
- Chain of Command & Resources
- Firefighting Tactics & Foam Use



About the Institute: The Ohio Natural Energy Institute is an organization of professionals who educate people about the essential energy that makes life better, specifically focusing on natural gas and oil production. In the community and in classrooms, we provide trusted, factual information through teacher workshops, first responder training, guest speaker programs, and more. Engage with us via OhioNaturalEnergy.org, like us on Facebook and follow us on Twitter, Instagram and LinkedIn.

www.OhioNaturalEnergy.org

