

# Fire Training Courses



1351 Salco Road  
Axis, Alabama 36505  
**(251) 675-4447**  
info@gcera.us



Our industrial fire training centers around our 4 story Petro/Chemical production complex. Complete with heat exchangers, pumps, drumming stations, exterior stairwells, rail cars, loading dock, transport trailers, distillation column, and bulk storage tanks if you didn't know we were a training facility you would think we were a chemical production company. Just as in the real world, a small fire if not handled promptly and correctly can develop into a major conflagration. Liquid propane pressurized fuel fires and flowing fuel fires are located throughout the structure creating challenging scenarios for your industrial response team. The complex is also equipped with standpipes and sprinkler systems just like your facility. Your fire team will practice cooling with fixed monitors and portable monitors are available as well. With hose cabinets and water supply on all 4 corners of the training complex your responders will have the ability to attack the fire from any direction weather you are foaming a liquid fuel

fire, performing a valve-out maneuver, or simply making a rescue attempt of an injured operator.

We also have an attached 3 story compartmentalized fire structure complete with a basement engine room simulator. This structure houses all of our interior process units, simulated maintenance shop, admin office, simulated break room and simulated control room adjacent to the production complex. Creating real life fire events to mitigate. Engine room fires, welding shop fires, drum storage fires, fire involving the break room and control room complete with a roll-over simulator make this a very versatile industrial prop.

A new fire classroom and support building complete with multiple bathrooms and showers provide a great compliment to our training field. This classroom allows your team to get out of the heat for rehab and view the last exercise on our large video board.

*Our most popular course!*