

The Ohio Fire Academy offers a full array of equipment for our students.



Confined Space Trailer



Engine 1

2001 International Pierce, DT 330 Diesel Engine with a MD3060 Transmission, a 1250 gpm wateros pump,750 water tank, 30 gallon class A foam tank, Foam Pro foam system, seven roll-up doors and a 5500 watt smart power hydro-generator.



Engine 2

1998 International/Pierce, DT 300 Diesel Engine with a MD 3060 transmission, a 1000 gpm waterous pump and a 1000 gallon tank with dump valve.



Engine 3

1984 Ford/FMC, Detroit Diesel Engine with an Allison transmission, 1000 gpm FMC pump, 500 grade water tank. This unit carries two, 2200 gallon dump tanks.



Engine 4

2005 Kenworth/Pierce, a Cummins ISC 330 engine with a 3000 EVS transmission, 1500 gpm, Hale pump with a Husky Class A-B foam system, with C.A.F.S. System, a 750 water tank with a 30 gallon A foam tank. Seven roll-up compartment doors, a Harrison 8 kw hydro-generator.



1st Fire Behavior Lab



Haz-Mat Trailer



Major Incident Response Vehicle

1994 Ford/Marion Body - Allison Automatic Transmission, Command and Fire Investigations Unit.



Rescue 1

1995 Freightliner/Mickey Body - a Cummins Diesel Engine with an automatic transmission.



Squad 1

2003 Ford/McCoy Miller, International Power Stroke Diesel Engine, automatic transmission.



Structural Collapse



Truck 1

1998 E-1, P 75' Alum Ladder, Rear Mount. 1250 waterous pump with 400 gallon water tank, Detroit 6V92 Engine with a HT 740 Allison Automatic Transmission and a 5500 watt smart power hydro-generator.