



In Partnership With:



IF YOUR FACILITY...	THEN YOU NEED...
Has 10 or more employees	<ul style="list-style-type: none"> ▪ Emergency Action Plan (w/ associated training) ▪ Fire Prevention Plan (w/ associated training) ▪ HazCom Program (w/ associated training) ▪ Formal Training Program with Documentation
Is a Large Quantity Generator (LQG) of hazardous waste (>2200 Lb / Month)	<ul style="list-style-type: none"> ▪ Annual RCRA Training ▪ DOT HazMat Training (every 3 years) ▪ Written RCRA Contingency Plan ▪ Biennial Generator Report (annual in Ohio) ▪ Formal Manifest Recordkeeping System ▪ Weekly Inspection Protocol ▪ Written Transportation Security Plan (if placard) ▪ Written Hazardous Waste Management Program (recommended, not required)
Is a Small Quantity Generator (SQG) of hazardous waste (200-2,200 Lb / Month)	<ul style="list-style-type: none"> ▪ RCRA Training ▪ DOT HazMat Training (every 3 years) ▪ Weekly Inspection Protocol ▪ Written Transportation Security Plan (if placard) ▪ Written Hazardous Waste Management Program
Has employees who could respond to emergency spills or releases of hazardous chemicals/substances	<ul style="list-style-type: none"> ▪ If defensive emergency response designated by employer – 8-hour Operations Level HAZWOPER Training and Annual Refresher ▪ If offensive emergency response designated by employer – 24-hour HazMat Technician training and Annual Refresher
Has employees who can enter confined spaces	<ul style="list-style-type: none"> ▪ Written Permit Required Confined Space Entry Program (w/ associated training)
Has employees who do maintenance on or service machinery or equipment at the facility	<ul style="list-style-type: none"> ▪ Written Lock Out Tag Out Program ▪ Written Equipment Specific Procedures ▪ Lock Out Tag Out Training
Has aggregate above ground storage capacity of at least 1,320 gallon including all containers ≥ 55G	<ul style="list-style-type: none"> ▪ SPCC Plan (w/ associated training) updated at least every 5 years
Is an industrial facility with potential discharges of pollutants in storm water	<ul style="list-style-type: none"> ▪ Storm Water Pollution Prevention Plan (w/ associated training)
Has entry level employees in need of several OSHA training requirements	<ul style="list-style-type: none"> ▪ OSHA 10-Hour General Industry Training Course
Has managers who have responsibility for employees with several OSHA training requirements	<ul style="list-style-type: none"> ▪ OSHA 30-Hour General Industry Training Course