Peak Safety USA LLC Emergency Inspection Check List

Department:	Location:	Date of Inspection:
Inspected by:	Title:	Ext:

se every means of egress arranged and clearly marked, so that the way to safety is inmistakable at all times? We exits signs lit? We there sufficient exits for the prompt escape of all employees in case of fire or other emergencies? We doors that aren't exits that could be mistaken as one, clearly marked "Not an ixit"? Do exit doors swing out? We means of egress at least 28 inches at any point and adequate width for the number of people? We egresses kept clear of obstructions and materials at all times? Is there proper lighting for emergency exiting? (i.e. during a power failure) We at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? We furnishings and decorations so placed that they will not obstruct the exits, the increase thereto, or the egress there from, or the visibility thereof? We explosive and highly flammable furnishings or decorations prohibited? ###################################	This form is to be used monthly.	N/A	Yes	No
Inmistakable at all times? Are exits signs lit? Are there sufficient exits for the prompt escape of all employees in case of fire or other emergencies? Are doors that aren't exits that could be mistaken as one, clearly marked "Not an exit"? Do exit doors swing out? Are means of egress at least 28 inches at any point and adequate width for the number of people? Are egresses kept clear of obstructions and materials at all times? In the ere proper lighting for emergency exiting? (i.e. during a power failure) Are at least two exits by separate ways of travel available for each occupant? In the minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the occess thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? MERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? Do employees know where their muster point is located? Do employees know the preferred means of reporting emergencies? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? In the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas eight proper in the prope	EGRESS			
Are there sufficient exits for the prompt escape of all employees in case of fire or other emergencies? Are doors that aren't exits that could be mistaken as one, clearly marked "Not an exit"? Do exit doors swing out? Are means of egress at least 28 inches at any point and adequate width for the number of people? Are egresses kept clear of obstructions and materials at all times? Is there proper lighting for emergency exiting? (i.e. during a power failure) Are at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? EMERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? Do employees know where their muster point is located? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas are fire hydrants accessible?	Is every means of egress arranged and clearly marked, so that the way to safety is unmistakable at all times?			
Are fundamental exits that could be mistaken as one, clearly marked "Not an ixit"? No exit doors swing out? Are means of egress at least 28 inches at any point and adequate width for the number of people? Are egresses kept clear of obstructions and materials at all times? Is there proper lighting for emergency exiting? (i.e. during a power failure) Are at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the excess thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? MERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? On employees know where their muster point is located? On employees know the preferred means of reporting emergencies? On employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? On employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? On employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas it refer hydrants accessible?	Are exits signs lit?			
continued by the state of the extrement of existing and the existing and t	Are there sufficient exits for the prompt escape of all employees in case of fire or other emergencies?			
Are means of egress at least 28 inches at any point and adequate width for the number of people? Are egresses kept clear of obstructions and materials at all times? Is there proper lighting for emergency exiting? (i.e. during a power failure) Are at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? EMERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? Do employees know where their muster point is located? Do employees know area hazards, the nearest exit and alternate routes of escape? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas EIRE PROTECTION Are fire hydrants accessible?	Are doors that aren't exits that could be mistaken as one, clearly marked "Not an Exit"?			
Are egresses kept clear of obstructions and materials at all times? Is there proper lighting for emergency exiting? (i.e. during a power failure) Are at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? IMERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? On employees know where their muster point is located? On employees know area hazards, the nearest exit and alternate routes of escape? On employees know the preferred means of reporting emergencies? On employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? On employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? On employees with special assistance needs been addressed? Imployees questioned know where the emergency shut off is for the natural gas INTERE PROTECTION Are fire hydrants accessible?	Do exit doors swing out?			
sthere proper lighting for emergency exiting? (i.e. during a power failure) Are at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? IMERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? On employees know where their muster point is located? On employees know area hazards, the nearest exit and alternate routes of escape? On employees know the preferred means of reporting emergencies? On employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? On employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? On employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Are means of egress at least 28 inches at any point and adequate width for the number of people?			
Are at least two exits by separate ways of travel available for each occupant? Is the minimum width of any exit way no less than 28 inches? It is the minimum width of any exit way no less than 28 inches? It is the minimum width of any exit way no less than 28 inches? It is the minimum width of any exit way no less than 28 inches? It is the minimum width of any exit way no less than 28 inches? It is the minimum width of any exit way no less than 28 inches? It is the minimum width of any exit way no less than 28 inches? It is the exit exit and highly flammable furnishings or decorations prohibited? It is the evacuation maps posted in readily accessible places? It is the evacuation maps posted in readily accessible places? It is the evacuation maps posted in readily accessible places? It is the evacuation maps posted in readily accessible places? It is the evacuation maps posted in readily accessible places? It is the evacuation maps posted in readily accessible places? It is the evacuation maps posted in readily accessible places? It is the evacuation prohibited?	Are egresses kept clear of obstructions and materials at all times?			
sthe minimum width of any exit way no less than 28 inches? Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? MIERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? Do employees know where their muster point is located? Do employees know area hazards, the nearest exit and alternate routes of escape? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Is there proper lighting for emergency exiting? (i.e. during a power failure)			
Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof? Are explosive and highly flammable furnishings or decorations prohibited? EMERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? On employees know where their muster point is located? On employees know area hazards, the nearest exit and alternate routes of escape? On employees know the preferred means of reporting emergencies? On employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? On employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? On employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas EIRE PROTECTION Are fire hydrants accessible?	Are at least two exits by separate ways of travel available for each occupant?			
Are explosive and highly flammable furnishings or decorations prohibited? MERGENCIES/EVACUATION Are evacuation maps posted in readily accessible places? On employees know where their muster point is located? On employees know area hazards, the nearest exit and alternate routes of escape? On employees know the preferred means of reporting emergencies? On employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? On employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? On employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Is the minimum width of any exit way no less than 28 inches?			
Are evacuation maps posted in readily accessible places? On employees know where their muster point is located? On employees know area hazards, the nearest exit and alternate routes of escape? On employees know the preferred means of reporting emergencies? On employees know the site emergency number(s)? In the site emergency number posted on or by the phone? On employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? On employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas EIRE PROTECTION Are fire hydrants accessible?	Are furnishings and decorations so placed that they will not obstruct the exits, the access thereto, or the egress there from, or the visibility thereof?			
Are evacuation maps posted in readily accessible places? Do employees know where their muster point is located? Do employees know area hazards, the nearest exit and alternate routes of escape? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Are explosive and highly flammable furnishings or decorations prohibited?			
Do employees know where their muster point is located? Do employees know area hazards, the nearest exit and alternate routes of escape? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? So the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	EMERGENCIES/EVACUATION			
Do employees know area hazards, the nearest exit and alternate routes of escape? Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Are evacuation maps posted in readily accessible places?			
Do employees know the preferred means of reporting emergencies? Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Do employees know where their muster point is located?			
Do employees know the site emergency number(s)? Is the site emergency number posted on or by the phone? Do employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Do employees know area hazards, the nearest exit and alternate routes of escape?			
s the site emergency number posted on or by the phone? Oo employees know what signal indicates evacuation? Can all personnel perceive the employee alarm? Oo employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Do employees know the preferred means of reporting emergencies?			
Can all personnel perceive the employee alarm? Oo employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Do employees know the site emergency number(s)?			
Can all personnel perceive the employee alarm? Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Is the site emergency number posted on or by the phone?			
Do employees with special assistance needs been addressed? Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Do employees know what signal indicates evacuation?			
Employees questioned know where the emergency shut off is for the natural gas FIRE PROTECTION Are fire hydrants accessible?	Can all personnel perceive the employee alarm?			
Are fire hydrants accessible?	Do employees with special assistance needs been addressed?			
Are fire hydrants accessible?	Employees questioned know where the emergency shut off is for the natural gas			
	FIRE PROTECTION			
	Are fire hydrants accessible?			
Are fire hydrants inspected yearly and records maintained to show the date?	Are fire hydrants inspected yearly and records maintained to show the date?			
Are control and operating valves locked open or electronically supervised?	Are control and operating valves locked open or electronically supervised?			
Are fire hoses maintained and periodically tested?	Are fire hoses maintained and periodically tested?			



Peak Safety USA LLC Emergency Inspection Check List

This form is to be used monthly.	N/A	Yes	No
Are combustible materials kept away from ignition sources?			
Are standpipe and hose system components visually inspected quarterly?			
Is the accumulation of flammable and combustible materials controlled so they do not contribute to fire emergency?			
All product, supplies, merchandise etc not piled within 18" of Sprinkler heads			
No Combustibles within three feet of Hot Water Tank, Space Heaters and/or Electrical panels			
All Compressed Gas Cylinders tied or chained to eliminate tipping			
DETECTION AND ALARM SYSTEMS			
Are detection systems installed and maintained?			
Are all trouble alarms and fire signals investigated?			
Do detection/alarm systems shut down or reverse HVAC systems for smoke control?			
Do detection/alarm systems close smoke or fire doors?			
Do detection/alarm systems activate local alarms?			
Are alarm and PA systems periodically tested?			
PORTABLE FIRE EXTINGUISHERS			
Does everyone know where the nearest fire extinguisher is stored?			
Has the area fire extinguisher been maintenance tested within the last year and tagged to show the date?			
Are fire extinguishers accessible and the proper type for the fire hazard?			
Are employees trained in how to use fire extinguishers?			
Is there a fire extinguisher mounted within 75 ft of any point in an area?			
Are the extinguishers clean and well cared for?			
Is the seal and lock pin in place?			
Clear access to extinguishers? Not blocked			
Is the extinguisher location plainly marked, so as to be visible at a distance?			
Is the extinguisher class marked on the extinguisher?			
FIRST AID / MEDICAL SUPPLIES			
Are first aid supplies stocked, clean, accessible and sanitary?			
Are there eye/body wash facilities near injurious corrosive materials?			
Is a person or persons adequately trained to render first aid available in the near proximity to the workplace?			
Are AEDs present and operators trained?			
Condition of First Aid Kits Acceptable			
Are employees/subcontractors familiar with the incident/accident reporting process?			
Do employees/subcontractors know where accident/incident forms are located?			



Peak Safety USA LLC Emergency Inspection Check List

Date of last inspection of sprinkler system (required yearly) _____

Comment	Actions