

Emergency Medical Services Facility Hazard Identification Inspection				
Agency:			Inspection Date:	
Name of Inspector:			Title:	
Location Inspected:				
#	Needs Work	N/A	OK	Condition Surveyed
Apparatus Room				
1				Cords used for charging batteries in a location that will not cause a tripping hazard
2				Diesel particulate exhaust ventilation system functioning <input type="checkbox"/> No exhaust system in facility
3				Leaks of vehicle fluids do not pose a slipping hazard
4				Tools & equipment stored and secured
5				Trucks arranged to allow free movement and to adequate aisles for walking & working
6				Guide lines or markings to aid in backing into the bays
7				Garage bay electrical receptacles GFCI protected, especially those near garage doors
8				Turn out gear clean, neat and orderly and meets NFPA guidelines
9				Portable fire extinguishers mounted, inspected monthly & accessible – tags completed
10				All exits identified and EXIT signs illuminated
11				Safety eyes installed on all power operated overhead doors
12				Emergency lighting units operational and of sufficient number to serve the area
13				Flammable liquids properly stored in grounded flammable cabinets, and doors closed
14				Housekeeping adequate throughout facility
15				Emergency generator - tested under load monthly. Fuel sources have RTK Labeling
16				All overhead garage doors have safety eyes or edge bumpers?
17				Cooking hazards protected; Proper ventilation & suppression system & inspected annually
Cascade Equipment				
<i>Municipality does not own this equipment <input type="checkbox"/> skip lines 18-23</i>				
18				Air quality lab certification current and posted
19				All 1A compressed air or oxygen cylinders supported and in the upright position
20				All 1A & service bottles have current hydrostatic testing and with adequate recordkeeping
21				Bottles properly protected from vehicle damage; caps in place
22				Service bottle filling performed in an approved containment system
23				Personnel trained in the operation of the cascade or compressor system
House and Grounds				
24				Stairs have handrails and walkways are clear
25				Emergency and exterior lighting in working order
26				Parking spaces adequate for intended occupancy
27				Parking areas, floors and all walking surface conditions satisfactory
28				Warning signs posted for emergency vehicles exiting
29				All utility service lines, (gas and compressed air, etc) identified
30				Hot water heater pressure relief valve piped to floor
31				Arc-flash warning labels posted on all panels?
32				Supply voltafe and Pase posted on power panel front?
33				Slip, trip and fall hazards eliminated
34				Exits marked and clear - panic hardware where serving occupant load > 50 persons
35				Lighting adequate for activities performed in the area?

**Write line #'s & comments on back for all "Needs Work" listings, and notify management to initiate required corrective action.*

This document does not and is not intended to address every loss potential. There may be other conditions that may contain a potential for liability.