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| Emergency Management 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 □ 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  Municipality does not own this equipment  skip lines 18-23 | | | | |
| 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? | |