6.1.19. Wet Chemical Systems

- i. UL 300, Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment.
- ii. LPS 1223, Requirements & Testing Procedures for Approval of fixed Fire Ext Systems for Catering Equipment

6.1.20. Dry Chemical Systems

- i. UL 1254, Standard for pre-engineered Dry Chemical Fire extinguishing System.
- ii. FM 5320 Dry Chemical Extinguishing Systems

6.1.21. Inert Gas Clean Agent Systems

- i. UL 2127, Standard for Inert Gas Clean Agent Extinguishing System Units.
- ii. FM 5600 Clean Agent Extinguishing Systems

6.1.22. Chemical Gas Clean Agent Systems

- UL 2166, Standard for Halocarbon Clean Agent Extinguishing System Units.
- ii. FM 5600 Clean Agent Extinguishing Systems

6.1.23. CO2 Systems (Industrial Use Only)

i. FM 5420 - Carbon Dioxide Extinguishing Systems

6.1.24. Foam System

- i. UL 162, Standard for Safety Foam Equipment and Liquid Concentrates.
- ii. UL 139, Standard for Medium and High Expansion foam Equipment and Liquid Concentrates.
 - FM-5133, Standard for Safety Foam Equipment
- iii. FM 5130 Foam Extinguishing Systems

6.1.25. Deluge/Pre-action System

- i. FM 1011/1012/1013, Deluge and Pre-action Sprinkler Systems.
- ii. UL 260/262/260 Pre-action Systems

6.1.26. Yard Hydrant System, Wet Barrel, above ground

- i. UL 246, Standard for Hydrants for Fire Protection.
- ii. FM 1510/1511 Fire Hydrants (Dry/Wet Barrel Type) for Private Fire Service.
- ii. EN 1074-6, Fitness for verification test, Hydrants

