Fire Compliance Requirements

Site to provide the below information:

- Site Name and Address
- Occupancy Classification in terms of the NBR and Building Occupancy Certificate
- Type and Construction of structure/s e.g., Warehousing, Tank Storage, Grain Silos etc.
- Storage and Volume of Hazardous Products/Materials Combustibles
- Local Authority Fire Safety Certificate of Registration (CoR) in terms of the Fire Safety By-Law 2022
- Submit Fire Protection Layout Schematic, Maintenance Certificates (CoC), Data Sheets, asbuilts drawings, equipment specification, operation and maintenance manuals for the below:

Active Fire Protection

Fire Sprinkler Systems

Fire Pumps

Water Tanks for Fire Fighting

Single/double fire pump connections

(booster connections)

Fire Monitors

Drenchers/Deluge Systems

Fire Hydrants

Fire Hose Reels

Portable Fire Equipment

Gas Suppression Systems

Fire Alarm Detection

Evacuation Alarm

Flammable Liquid & Substances Store

Above Ground Tanks, Bunds & Bowser

Passive Fire Protection

Fire Doors

Ventilation:

- Smoke control systems.
- Air conditioning and ventilation

systems. (HVAC)

• Fire dampers.

Fire Rated Dry Walls and Partitions

Fire Stopping

Fire Walls

NOTE: During the site inspection, additional Fire Compliance Requirements may be mandatory.