

1.30. Shaft

An enclosed 2 hour fire rated space extending through one or more stories of a building, connecting vertical openings in successive floors, or floors and the roof.

1.31. Vent

A pipe or other conduit composed of factory-made components, containing a passageway for conveying combustion products and air to the atmosphere, listed and labeled for use with a specific type or class of appliance.

1.32. Vent Piping

Piping run from a pressure-regulating device to the outdoors, designed to provide a reference to atmospheric pressure. If the device incorporates an integral pressure relief mechanism, a breather vent can also serve as a relief vent.

1.33. Flexible Connector

A short [not exceeding 36 in. (0.91 m) overall length component of a piping system fabricated of flexible material (such as hose) and equipped with suitable connections on both ends, approved and certified for fuel gas.

1.34. Maximum allowed LPG quantity

Maximum allowed LPG quantity referred to in this chapter is the total quantity installed in the building, either in a single cylinder/tank or in multiple cylinder/Tank arrangements.

1.35. Flame Effect

The combustion of flammable solids, liquids or gases to produce thermal, physical, visual or audible phenomena before an audience for entertainment.

1.36. Flame Effect System

The complete assembly of interconnected components, devices, fittings that provide all of the functions necessary to fuel, monitor, supervise, generate, and control flame effects, monitoring of external conditions that affect operation, including the emergency shutdown of flame effects.

1.37. Temporary Flame Effect Event

A Flame effect show, attended or unattended, installed on a temporary basis which does not exceed more than 40 days.

1.38. Permanent Flame Effect Event

A Flame effect show installation, attended or unattended, which is permanent in nature and exceeds more than 40 days of daily operation.