

## Table 18.4: Contractor's (Installation and Maintenance) Responsibilities

## ITEMS REQUIREMENTS

# 2. SCOPE OF WORK

### 3. CATEGORY B

AUTHORIZED TO WORK ON BUILDINGS HAVING HEIGHT LESS THAN 46 m AND AREA LESS THAN  $15,000 \text{ m}^2$ ,

ON FIRE ALARM AND VOICE EVACUATION SYSTEM, EMERGENCY LIGHTING, EXIT SIGNAGE SYSTEM, FIRE PROTECTION SYSTEMS, VENTILATION AND SMOKE CONTROL SYSTEMS (OPTIONAL)

- i. The installation and maintenance company registered under this category requires 2 Electrical or equivalent subject engineers, 2 Mechanical or equivalent subject Engineers, 8 Electrical or equivalent subject Technicians and 8 Mechanical or equivalent subject Technicians, as per required experiences.
- ii. Category B company can work on buildings, having building height of not more than 46 m and an area not exceeding 15,000 m<sup>2</sup>.
- iii. Category B company has an option of including or excluding Ventilation and Smoke control Systems from their scope of work.

#### 4. CATEGORY C

AUTHORIZED TO WORK ON BUILDINGS HAVING HEIGHT LESS THAN 23 m AND AREA LESS THAN 6500  $\mathrm{m}^2$ 

ON FIRE ALARM AND VOICE EVACUATION SYSTEM, EMERGENCY LIGHTING, EXIT SIGNAGE SYSTEM, FIRE PROTECTION SYSTEM, VENTILATION AND SMOKE CONTROL SYSTEM (OPTIONAL), AND NON-WATER BASED/GAS SUPPRESSION SYSTEM (OPTIONAL)

- The installation and maintenance company registered under this category requires 2
  Electrical or equivalent subject engineers, 2 Mechanical or equivalent subject Engineers, 4 Electrical or equivalent subject Technicians and 4 Mechanical or equivalent subject Technicians.
- ii. Category C company can work on buildings, having building height of not more than 23 m and an area not exceeding  $6300 \,\mathrm{m}^2$ .
- iii. Category C Companies have options of including or excluding Ventilation and Smoke control Systems and Non-water based/Gaseous Suppression Systems from their scope of work.

#### 5. CATEGORY D

# AUTHORIZED TO WORK IN BUILDINGS WITH ANY HEIGHT AND ANY AREA ON LPG/NATURAL GAS INSTALLATION AND MAINTENANCE

- The installation and maintenance company registered under this category requires 1
  Electrical or equivalent subject engineer, 1 Mechanical or equivalent subject Engineer,
  3 Electrical or equivalent subject Technicians and 3 Mechanical or equivalent subject
  Technicians as per required experiences
- ii. Category D company can work on LPG//Natural Gas installations and maintenance on any buildings.

