

- e. and the pipes of gas conduction to the residential units to make sure of its safety and that there is no leakage in them.
- f. All cylinder storehouses should be provided with alarming systems and firefighting according to the specifications and the conditions which are settled by the competent administration and there should be a regular maintenance on the extinguishing devices.
- g. Combustible materials such as tyres, carton and paper should not be stored with gas cylinders.

**Article (50): Insulating materials:**

The following conditions are applied to thermal and dampness insulating materials:

- a. Insulating layers should be made on the floors of baths, kitchens and lavatories.
- b. Insulating layers for heat and dampness should be made on the last rooftop in a building to protect the ceiling of the last floor from the infiltration of rainwater and heat.
- c. Insulating layers should be made around the building foundations till (1) feet height above the level of the normal ground.
- d. Painting and protecting all kinds of rusty metals with insulating materials and maintaining them regularly especially drainpipes and supplying pipes.
- e. All the conditions and the specifications that were mentioned in the list of thermal insulation approved by the competent administration should be applied when designing, carrying out and calculating the electrical and thermal works of the building which include ( ceilings, walls, widows, doors, building direction, organizing the location, planting trees, electrical lighting, mechanical ventilations, air-conditioning, . . . etc)

**Article (51): The conditions for the rooms and the assemblages of trash:-**

- a. Supplying buildings and residential, industrial, educational ,sanitary, entertaining and tourism assemblages with a trash assemblages within the plot borders and within the building fence or in a room in the ground floor from the same building in order to pile trash to facilitate transporting it outside the building to get rid of it.
- b. The specifications of trash rooms are as the following:
  - 1. It should be constructed in a place near the street or the track if there is no street to facilitate letting out the containers and carrying them to the vehicle of collecting trash with no obstacles.
  - 2. The measurements of the entrance should be suitable for getting the containers in and out easily. Entrances should be supplied with ramps with a slope suitable for this purpose.
  - 3. The measurements and the areas of the rooms and the assemblages should be according to what was settled in article (52) from this list.
  - 4. The floor and the whole height of the walls of the rooms should be from ceramic tiles in order to facilitate cleaning it.
  - 5. It should be supplied with water from the net directly or from the left tank.