

- f. Observing the limit superior for the number of the prayers and the dimension and the shape of the yard of the mosque when designing the conditioning system. When designing the light spots and the sound system, there should be a study for the harmony and the regularity of the luminous intensity and the sound intensity inside the space of the mosque. Designing sound systems and distributing it should be done by expert bodies.
- g. The mosque dimensions should be according to the specifications and the standard dimensions approved by the competent administration. The requirements and the conditions that are observed should go with the forgiving Islamic law.
- h. The skylights of the mosque should be designed according to the architectural feature which is approved by the competent administration.
- i. The approval of any other bodies should be got when the competent administration asks for it and this is when building a mosque or when making any modifications or additions on it.
- j. There should be a study for the entrances of the mosques, the movement of the men and the women prayers from and to the mosque in a way that ensure a complete separation in entrances, the movement and the easiness in using the ablution place for both sexes without any telescoping in the movement.

Article (33): The sanitary requirements in the establishments that are performing activities (restaurants, drinks and food substances shops):

- a. The design of the restaurants, drinks and food substances shops (restaurants, cafeteria, café, juice shops, fruit and vegetable shops, dessert shops, ice cream shop, mills, roaster houses, the stores for cooled, frozen and dry food substances, bakeries, supermarket groceries, sea food shops and other establishments) should be according to sanitary conditions issued by the concerned administration where the engineer should go back to these conditions when arranging the designs.
- b. The floors, the walls and the ceilings of the of the restaurants, drinks and food substances shops should be made from smooth materials easily cleaned which is water non- absorbent, fire resistant, bright color, non-toxic and has no cracks. It is also observed that the floors should have suitable slopes for water flow to be easily cleaned. The angles between walls and between the walls and the floors and between the walls and the ceiling should be tightly shut and hollowed to make cleaning easier.
- c. Providing suitable ventilation and lighting for all the inner parts in accordance to what is mentioned in this list.