

2. It is not allowed to work in the sites of constructions after (8) p.m. and it is not allowed to start working before (6) a.m. in the inhabited areas. The concerned administration can allow to exceed the time if there are reasons that require this.
 3. Taking the essential and the necessary means to control the noise level coming from the equipments and the machines that are operating in the site and abiding by the sound level which is stated.
 4. Taking the essential and necessary means to control dust and soil emission through the following means:
 - Spraying the soil and the locations with water when they are exposed to dust excitation.
 - Covering the entrances and the places for the movement of cars with suitable materials or spraying them continuously with water to prevent dust emission.
 - Preventing rubbles throwing from top floors directly without using preventive barriers.
 - Taking the necessary precautions when moving and unloading construction materials.
 5. Taking the essential and the necessary means to control gas and smoke emission coming from the equipments and the machines which are used in the working sites and it should be kept in the stated level.
 6. Taking the necessary precautions in the working sites to keep the cleanliness of the location and the safety of the surrounding environment such as neighboring buildings, streets, service lines, sidewalks and agriculture. . . . etc.
 7. The importation and the storing of construction materials in the site should go with its area and in a way that does not deform the general view. It is necessary to store chemical and petroleum materials in confined places that are far from the direct daily traffic and it should be under permanent supervision in small amounts.
 8. Taking the suitable precaution and putting the necessary schedules for collecting, separating and storing wastes and rubbles in working sites and then transporting them to the places of dumping rubbles in a way that prevents it from piling in the location or polluting the surrounding environment.
- p. 1. The value of thermal transmission factories (U) for surfaces and walls should not be more than what is in the list of thermal insulation which is approved by the competent administration.
2. Glass with all its different kinds should be used (normal, double, reflective) in all the windows of the buildings with their different usages according to what the thermal insulation list has settled which is approved by the competent administration.