



## Regulations of Construction Conditions And Specifications in the Emirate of Sharjah

Article (4/20): Reducing the Capacity of Cables Heat Load .....	138
Article (4/21): Parallel Connections of Conductors.....	138
Article (4/22): Cable Connections. ....	138
Article (4/23): Branch Connections with Underground Cables.....	138
Article (4/24): Branch Connections with Surface Cables.....	139
Article (4/25): Earthing.....	141
1. Reinforced Cables: .....	141
2. Non-Reinforced Cables: .....	142
3. Cable M.I.C.C. (Copper Cables of Metal Insulator): .....	142
Article (4/26): Connection Bars and their Conduits .....	142
1. Scope of System: .....	142
2. Electric Circuits Protection: .....	143
3. Scope of Breakdown: .....	143
4. Fixing of Distribution Bars Conduits: .....	143
5. Conduits Containing the Distribution Bars as an Ground Mediator: .....	143
6. Laying the Distribution Bars Conduits:.....	144
7. Laying the Distribution Bars Conduits across the Walls & Floors: .....	144
8. The branch lines or branch electric circuits fed by the distribution bars must be protected by using fuses or auto circuit breakers for not letting the electric current exceeds its limit. Also, while selecting the auto circuit breakers, it should be observed that they can withstand the breakdown level in the specified location. ....	144
Article (4/27): Coefficient of Reducing the Generated Electric Capacity over the Raised Ambient and Affecting Temperature.....	144
Article (4/28): Firm Closure of Appliances.....	145
Article (4/29): Isolation of Equipment.....	145
Article (4/30): Electric Motors and Operation Starter. ....	145
<b>SECTION FOUR.....</b>	<b>146</b>
<b>CONNECTION PIPES, WIRES &amp; DISTRIBUTION BOARDS FOR SECONDARY AND TERMINAL CIRCUITS.....</b>	<b>146</b>
Article (4/31): Type of Connection Pipes.....	146
Article (4/32): Separation Dividing Electric Circuits. ....	146
Article (4/33): Copper Coated Aluminum Conductors.....	147
Article (4/34): Wiring Tubes. ....	147
Article (4/35): Cables Conduit Molds .....	149
Article (4/36): Secondary Terminal Circuits. ....	150
Article (4/37): Lighting Fittings. ....	150
Article (4/38): Distribution Boards.....	152
Article (4/39): Fire Circuits Installations.....	152
Article (4/40): Wiring Conduit Type.....	153
Article (4/41): Underground Conduits Installation System. ....	153
<b>SECTION FIVE .....</b>	<b>154</b>
<b>GENERAL INSTALLATIONS METHODS .....</b>	<b>154</b>
Article (4/42): Minimum Number of Electric Fittings in Each Residential Room.....	154
1. Kitchen: .....	154
2. Bedroom: .....	154
3. Guests or Sitting Room: .....	154
4. Eating Room: .....	154