

Appendix (7.2.1.2)

Requirements for Registration and Renewing Registration in the Ready-Mixed Concrete Factories and On-Site Mixing Units Register:

1. The minimum number of technical personnel shall be provided and approved by the building department according to Table No. (1).
2. The factory or the on-site mixing unit shall continue to meet the requirements of Dubai Municipality Standard Specification No. 26 of 2011 and the requirements for obtaining the conformity certificate issued by the Dubai Central Laboratory.
3. The factory or the on-site mixing unit shall continue to meet the requirements of the Environment and Safety Permit Certificate/Environmental No Objection Certificate according to Technical Guid No. 11 issued by the Environment Department.
4. All technical personnel working in the factory or the on-site mixing unit shall be sponsored by the factory.
5. The factory or the on-site mixing unit shall have no existing violations at construction sites.
6. An application to renew the registration with the Municipality shall be submitted thirty days before the expiry of the registration period.

Table No. (1)

The Minimum Number of Technical Personnel that Must Be Approved

Description	Technical Division		Supervision
	Materials	Laboratory	
Ready-Mixed Concrete Factory	Civil engineer specializing in materials or having 10 years of practical experience in the field of materials	Civil engineer with 3 years of experience or technician holding a diploma in construction laboratory with 5 years of experience	Civil engineer and site supervisor with 5 years of experience

<p>Mixing Unit on a Construction Site (Affiliated to a Concrete Factory)</p>	<p>Affiliated to the parent concrete factory</p>	<p>Affiliated to the parent concrete factory</p>	<p>Civil engineer specializing in materials with 3 years of experience or a technician with a diploma in civil engineering specializing in materials with 5 years of experience.</p>
<p>Mixing Unit of a Prefabricated (Precast) Structural Elements Factory</p>	<p>Civil engineer specializing in materials or having 10 years of practical experience in the field of materials</p>	<p>Civil engineer with 3 years of experience or technician holding a diploma in construction laboratory with 5 years of experience</p>	<p>---</p>

“This is a technical translation, in case of ambiguity Arabic version will prevail “