

I'm not a robot



























The Ministry of Municipality and Environment (MME) has modified and updated Qatar Construction Specifications (QCS) in co-operation with the private and public sectors, the Public Works Authority and Qatar General Organisation for Standardisation (QS). The update involves a complete accreditation and application of the international building standards aiming at diversifying the sources of importing materials, and to keep pace with the industrial developments at the building and construction sector. The updates and modification include: Putting new mechanisms in the design contracts that allow the diversification of the sources of importing building and construction materials while guaranteeing their quality in accordance with the international standards; Allowing the use of the local and imported limestone in the construction of the asphalt layers and concrete works and other construction uses; Allowing the use of recycled materials in accordance with specified standards including building refuse such as rubble and lower non-asphalt layers. Skip to content Home/Media Center/Qatar Construction Specifications Continue Reading GORD Participated in Qatar Projects Conference 2015 Continue Reading GORD signed an MOU with AIA Middle East Chapter Continue Reading GORD launches GSAS as new benchmark for sustainable development, Mena Countries to benefit from GSAS and Kuwait signs MoU with GORD Continue Reading GORD recognised for contributions in the latest edition of Qatar Construction Specification (QCS 2010) Continue Reading GORD participated in the Humanization of Cities of Tomorrow Summit as the Official Sustainability partner 0 ratings0% found this document useful (0 votes)1K viewsSaveSave 05-20 QCS 2014 For Later0%0% found this document useful, undefined This document outlines the QCS 2014 Qatar Construction Specifications for concrete used in construction, particularly focusing on the mix designs, materials properties, and requirements for various applications such as pavements and drainage systems. Key aspects include the standards for concrete mixtures, allowable additives, and specific requirements for injected crack repairs and polyester resin concrete.