



Material Selection

Experts in material selection& mix design optimization

HBK REMIX is a leading provider of ready-mix concrete solutions in the Middle East, known for our expertise in material selection and mix design optimization. Our team of experienced engineers and concrete technologists work closely with clients to develop customized concrete mixes that meet the specific requirements for each project.

HBK REMIX's focus on material selection allows us to use high-quality materials; aggregates, cement, and admixtures, to create concrete solutions that are durable, strong, and resistant to environmental factors. Our concrete technologists use advanced software tools and testing methods to optimize the mix design for each project, resulting in reliable and cost-effective concrete, with optimal strength, durability, and workability.

HBK REMIX's commitment to delivering customized and high-quality concrete solutions is reflected in our track record of successful projects, across a wide range of industries, from large infrastructure projects to commercial and residential construction.

The company's dedication to sustainability is also evident in the use of environmentally friendly materials and processes to minimize waste and reduce the carbon footprint. Overall, HBK REMIX's expertise in material selection and mix design optimization is an essential component of our commitment to delivering high-quality and reliable ready-mix concrete solutions for our clients. With our experienced team and state-of-the-art technology, HBK REMIX is well-positioned to lead the industry in innovative and effective concrete solutions that meet the unique needs of each project.

Highly competitive Value Engineering Approach

Concrete is a key element in construction projects around the world. HBK REMIX concrete production plants takes part in providing supplies for engineering strategic projects that follow international standards and has been chosen to be the subject of study and application of value management.

Value engineering approach formulated by HBK REMIX's technical team has been proved to be an innovative method for improving the project lifecycle, saving time, and reducing costs of the project.

The study of economic and financial aspects of the production of concrete mixtures supplied to construction projects is of equal importance as the study of the technical and engineering aspects.

Based on the analysis, HBK REMIX's technical team has applied highly competitive value engineering approach in order to find effective and feasible solutions to reduce costs, maintain the quality and ways for avoiding the wastage of materials. This approach ensures the sustainability of resources and protection of the environment, and allows us to achieve advantages in concrete production.



Just-in-time Planning & Uncompromised delivery on time

HBK REMIX batching plants perform at their very best to meet the customers' schedules and on-time delivery has always been the attribute of the company. The just in time methodology has provided the right materials, in the right quantities and quality and also contains a body of knowledge that encompasses a comprehensive set of principles and techniques for the ready-mix concrete industry.

HBK REMIX's just-in-time production philosophy has acted as a method for reducing inventory levels and the most important productivity enhancement management innovation, which has attracted much attention by making operations faster, eliminating waste, achieving continuous improvement, improving customer service, and building organizational competitiveness.

HBK REMIX is specialized for consistency and reliability. Our technical team carefully measure the ingredients and mix them in a controlled environment, making each batch consistent in quality and strength. The stability reduces the risk of defects and ensures that the finished product meets the required specification.

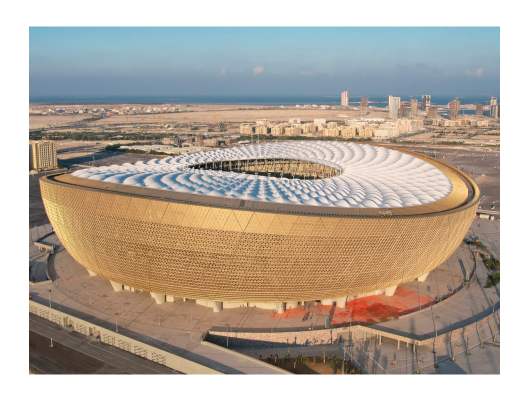
The main benefits that HBK REMIX provides are its convenience along with the uncompromised delivery on time, which is of great importance for large projects where time is of the essence, and delays incur unwanted expenses.





Residential Tower at Lusail for CBQ

Start Date: May 2021, Completion Status: 95%



Lusail Stadium

Start Date: May 2017, Completion Status: 100%





Start Date: Aug 2013, Completion Status: 100%



HBK Head Quarters

Start Date: July 2018, Completion Status: 100%



Ras Abu Aboud Stadium (974 Stadium)

Design, Build, Operate & MPSO

Start Date: Nov 2018, Completion Status: 100%

Start Date: May 2018, Completion Status: 100%





Start Date: Jun 2018, Completion Status: 100%



Katara Hotel Twin Towers

Start Date: Jun 2018, Completion Status: 100%



Self Compacting Concrete



Durable Concrete



Light weight concrete



Protective screeds



Fiber Reinforced Concrete



Flowable Fill Foam Concrete

CLIENTS







































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