



#constructing together

24-27 September 2024

Erbil International Fairground

SUMMARY

EXHIBITION

Construct Iraq - Erbil 2024

WEB

constructiraq.net

EXHIBITION DATES

24-27 September 2024

VISITING HOURS

24-26 September 2024 11.00 - 19.00 27 September 2024 11.00 - 17.00

VENUE

Erbil International Fairground





CONCURRENT EXHIBITIONS





WHY CONSTRUCT IRAQ

Time efficient services like stand construction, freight and accommodation are provided by the organizer.





EXHIBITOR AND VISITOR'S PROFILE

Building Materials and Technologies
Contracting Services
Electrical Infrastructure and Superstructure
Heating, Ventilation, and Air Conditioning
(HVAC) and Pump Systems







CONSTRUCT IRAQ BY THE NUMBERS

Number of editions organized:

17.000 sq. m Total exhibition space:

Number of exhibitors in 2022 edition: 210

The origin of the exhibitors in 2022 exhibition:

Azerbaijan, China, India, Iran, Italy, Iraq, Lithuania, Türkiye, U.A.E.

9932 Total Number of Visitors:

300 Exhibitors Expected number of exhibitors in 2023 edition:





IRAO CONSTRUCTION INDUSTRY

The local manufacturing of building materials is insufficient, the materials are being provided by import.

The main supplier countries of cement are Turkey and Iran.

In the Ceramic Industry Spain and Turkey's products are preferred, wheras in sanitary

Egypt, UAE, and Turkey's products are most sought after.

Apart from Turkish products, products from Italy, Greece, China and Pakistan are also

Irak is in need of the construction of nearly 2 million new houses.

The total length of Iraq's highways is 42,000 km, 85% of which are asphalt roads. According to the Ministry of Transport,

a total amount of \$40 billion in investment is required for the renewal of the transport infrastructure and the elimination of deficiencies.

It is planned that the Arabian Gulf will serve as a docking station for ships coming from

China and have their goods exported to Europe via Turkey.

ENERGY AND POWER

It is planned to construct new power plants (various types) with a capacity of 9.200 MW in Iraq. Iraq currently generates about 8,000 MW of electricity yet it needs 14,000 to 15,000 MW (However it is predicted that the need would rise to up to 22,000 MW if industrial plants and other investment projects come into operation.) According to another assessment, the country's need of electricity will be 23,000 MW by the year 2030. Approximately 7.6 hours of electricity can be supplied from the public network to homes. The average use of electricity with special facilities (generators) is up to 15-16 hours. However the average usage goes up to 19 hours in Basra and 18 hours in Muthanna. This includes Ministry projects, as well as power generation, next to transmission and distribution projects. Global giants such as GE, Siemens, Alstom, as well as companies from China, Turkey and Iran have undertook the construction of power plants in Iraq.



