



ENERGY IRAQ

International Trade Fair for Energy,
Electric Power & Solar Industries

22-25 September 2026
Erbil International Fairground - Iraq

SUMMARY

EXHIBITION

Energy Iraq - Erbil 2026
8th International Trade Fair for Energy,
Electric Power & Solar Industries

WEB

energy-iraq.com

EXHIBITION DATES

22-25 September 2026

VISITING HOURS

22-23-24 September 2026 11.00 - 19.00
25 September 2026 11.00 - 17.00

VENUE

Erbil International Fairground



CONCURRENT EXHIBITIONS



EXHIBITOR AND VISITOR'S PROFILE

- Smart Building Automation
- Alternative Energy Systems
- Lighting Systems
- Electric Motors and Generators
- Security Equipment
- Cables
- Uninterruptible Power Supplies
- Control Units and Panels
- Transformers
- Solar Energy Systems
- Energy Storage and Batteries
- Wind Turbines
- Grid Infrastructure and Smart Grids
- Energy Management and Monitoring Systems

IRAQ ENERGY AND ELECTRIC SECTOR

- **New Power Plants:** Iraq is planning the construction of new power plants with a total installed capacity of 9,200 MW to meet its growing energy demand. The country's current installed capacity is approximately 8,000 MW, while present demand stands at around 14,000-15,000 MW.
- **Rising Energy Demand:** As industrial facilities and major development projects are completed, electricity demand is expected to increase to approximately 22,000 MW. Long-term assessments further indicate that Iraq's total power requirement may reach up to 32,000 MW by 2030.
- **Electricity Supply Duration:** Through the public grid, households receive an average of 7-8 hours of electricity per day. With the support of private generators, supply duration increases to an average of 18 hours, reaching up to 19 hours in Basra and 18 hours in Muthanna.
- **Comprehensive Ministry Projects:** The Ministry of Electricity is implementing large-scale projects that cover not only power generation facilities but also electricity transmission and distribution infrastructure.
- **International Participation:** In addition to global leaders such as General Electric, Siemens, and Alstom, companies from China, Türkiye, and Iran are actively involved in power plant projects aimed at strengthening Iraq's energy infrastructure.



ENERGY IRAQ

International Trade Fair for Energy,
Electric Power & Solar Industries

ENERGY IRAQ 2025 BY THE NUMBERS

Total exhibition space **17,000 sq.m**

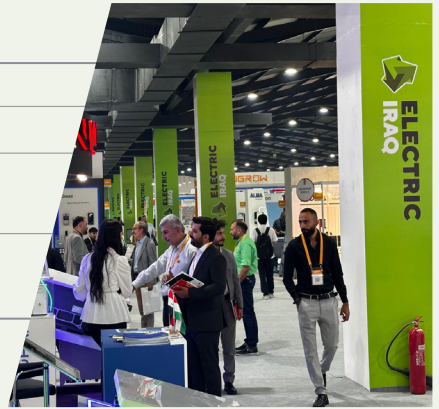
Number of exhibitors in 2025 edition **350**

The origin of the exhibitors in 2025 exhibition
China, Egypt, India, Iran, Iraq, Türkiye and U.A.E.

Registered Professional Visitors in 2025 **16.189+**

In 2025, 57,4% of the exhibition visits were recorded from outside Erbil.

** Statistics from the concurrently organized Construct Iraq Exhibition have been used.*



IRAQ CONSTRUCTION INDUSTRY

Growing Local Production, Strong Reliance on Imports: Iraq's construction materials industry is still developing, and the majority of demand is met through imports. Most building materials are sourced from international suppliers to fill market gaps.

Main Suppliers: Iraq imports cement, steel, ceramics, sanitary ware, infrastructure components, and a wide range of construction materials from various regional and global markets. The country is open to suppliers from the Middle East, Asia, and Europe who offer diverse product options and pricing models.

Alternative Suppliers: Given the broad market needs, Iraq welcomes suppliers from multiple regions, including Europe, Asia, and neighboring countries. Products at different quality and price levels find strong demand across the sector.

High Demand in Housing, Healthcare, and Education: Population growth, rapid urbanization, and ongoing reconstruction efforts have created substantial demand for residential buildings, hospitals, clinics, schools, and public facilities. Investment in these areas continues to rise, offering significant opportunities for international suppliers and contractors.

Road Network and Infrastructure Development Needs: While Iraq has an extensive road network, large parts of it require modernization. Upgrading existing roads and developing new highways, bridges, and logistics corridors call for substantial investments, making the country a promising market for infrastructure products and technologies.

Development Road Project and Major Infrastructure Works: The Development Road Project—planned as a regional corridor connecting Asia and Europe—includes ports, highways, railways, and logistics hubs. This mega project is expected to drive large-scale demand in construction, infrastructure, industrial development, and engineering services.

Strategic Trade Gateway: With its access to the Arabian Gulf, Iraq serves as a strategic entry point for regional trade. The country's geographic position makes it an important hub for suppliers seeking access to Middle Eastern markets and beyond.



www.energy-iraq.com | info@energy-iraq.com

 **+90 538 972 6120**  **+90 212 272 6120**



**ENERGY
IRAQ**

International Trade Fair for Energy,
Electric Power & Solar Industries