



Raban Al Safina Group

Empowering Iraq's future



Raban Al Safina Group Companies



RASEP

EMAAR

DURRAT AL-KHALIJ



Table of contain



4	Our MESSAGE
5	ABOUT US
6	OUR VISION, GOAL, MISSION.
7	OUR SERVICES
8	OUR ACHIVEMENTS

9	OUR PROCESSES
11	OUR PROJECT SERVICE
12	OUR PROJECT

BOARD OF DIRECTORS



Mr. Saadi Saihood
Chairman



Mr. Hussein Saihood
Executive Vice President & CEO

With God's guidance and protection, we have successfully fulfilled our mission and continue to work toward achieving the goals of this group, which include:

- Utilizing advanced technologies from developed countries
- Developing vital sectors within the nation
- Establishing a genuine national industry
- We are committed to cultivating human capital within the group and aspire to be pioneers in technological innovation, sustainability, efficiency, problem-solving, and the advancement of the oil, energy, and other key sectors in the country
- We would like to extend my sincere gratitude and appreciation to all supporters of this nation, our team, and all employees of Ruban Al-Safinah Group and its units operating across our beloved homeland

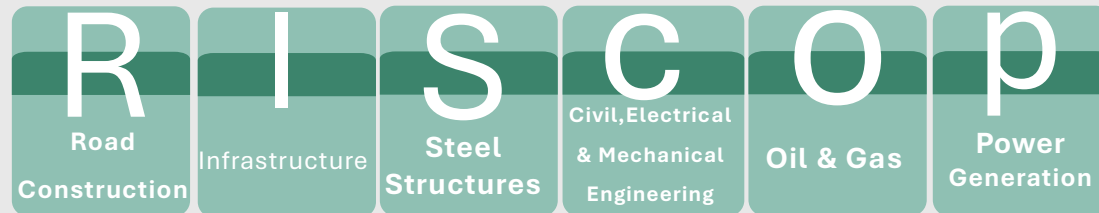


About Us

We Make
Your Dream
Construction

EDK, founded in 2004, is one of Iraq's leading industrial firms and among the fastest-growing EPC and project management companies in the Middle East with a strong portfolio of public and private sector projects, our company delivers turnkey solutions Across Oil & Gas, Power, Infrastructure, and Systems Technology. Strategic partnerships with OPC , MOC, and global leaders like Siemens, PetroChina, CITIC, HEI, Novargi, and TEPC reflect its commitment to excellence and sustainable regional development.

Key Sectors



EMAAR DURRAT AL KHALIJ COMPANY

For General Trading, General Contracting, and Energy Projects Management (LLC)

Vision

To be a trusted partner of choice in Iraq and the region, delivering world-class engineering, procurement, and construction solutions that drive sustainable growth, innovation, and excellence across the energy, oil & gas, and infrastructure sectors.

Goal

Our goal is to position the company as an industry-leading model of excellence in general trading, general contracting, and energy project management—consistently delivering superior performance, innovative solutions, and outstanding reliability that elevate the standards of the entire sector

Mission

Our mission is to provide reliable, high-quality, and innovative services by combining international standards with local expertise. Through strong partnerships, advanced technologies, and a commitment to safety, sustainability, and efficiency, EDK aims to support the success of our clients while contributing to the development and prosperity of Iraq and the wider region.



OUR SERVICES

Oil & Gas

We provide integrated services for the oil and gas sector, including engineering, construction, and gas pipeline installation. Our work ensures safe, efficient, and reliable delivery across all project stages.

Community Development Buildings

Community Development Buildings are facilities designed to support and enhance community growth, including educational institutions, commercial centers, and residential complexes. These buildings play a vital role in improving quality of life and enabling sustainable urban development.



EPC (Engineering, Procurement Construction)

We provides streamlined EPC services, covering engineering design, reliable procurement, and efficient construction. We ensure safe, high-quality, and on-schedule delivery for energy and industrial projects

Power Generation

We provides reliable power generation solutions, delivering efficient systems and technologies to ensure stable energy supply. We focus on high performance, safety, and operational continuity across all power projects.

OUR ACHIEVEMENTS



Our success is defined not by a list, but by impact. From advancing Iraq's power generation capabilities to developing sustainable infrastructure for institutions like AUIB, we play a key role in delivering EPC initiatives that expand energy production while protecting the environment. Our growth is driven by meaningful projects that provide reliable electricity and long-term value for communities and future generations.

OUR PROCESSES

1

Strategic Engineering & Execution :

Our Engineering team delivers precise, compliant, and timely execution across all projects. By aligning with regional standards and focusing on risk analysis, cost-effective sourcing, legal compliance, and logistical efficiency, we ensure seamless delivery—minimizing delays, errors, and regulatory risks.

2

Integrated Cost & Procurement Management:

Cost Analysis

Cost Control

Importation



Sources
Surveying



Procurement Contracting
& Direct Purchasing



OUR PROCESSES

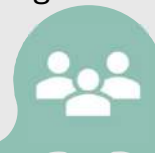
3

Implementation:

Quality Control

On-Site Construction Management

Machinery and Manpower Delivery & Management



Contract & Logistics Management



Material Handling, Distribution, & Control

4

HSE:

We uphold a zero-incident standard through proactive safety planning, strict HSE supervision, and continuous training. Our certified team ensures full compliance with preventive measures, regular inspections, and ongoing education. Safety and environmental responsibility are embedded in all operations, supported by strong leadership and a culture of accountability.



OUR PROJECT SERVICE

Industrial Projects Development & Site Infrastructure

The construction of industrial works represents a major part of our activities. This segment covers a wide range of industrial facilities, including power plants, oil & gas processing plants, water desalination plants, and storage tank systems. We executed extensive earthworks for power facilities, access roads, road networks, pipe systems for energy and utility sites, in addition to constructing hydraulic structures and flood protection systems.



OUR PROJECTS

Oil & Gas

Buzurgan Pipeline Project (BPL)

We executed a comprehensive gas compression and pipeline project, including the construction of the Gas Compressor Unit (GCU), the 70 km transmission pipeline to the Gas Treatment Unit (GTU), and all related civil, mechanical, and electrical works. The scope covered full engineering design, site surveys, procurement, welding, testing, HDD crossings, and installation of protection and control systems. Major civil works included geotechnical investigations, earthworks, deep piling, and foundations for all gas processing units and supporting facilities.



OUR PROJECTS

Oil & Gas

Bin Umar oilfield development

Construction and operation of associated gas collection and compression facilities produced in the Bin Omar field central gas processing facilities, connecting pipelines, and marine export facilities. These facilities will be used to export petroleum products to global markets, such as liquefied petroleum gas and petroleum condensates, which will contribute to increasing the Ministry of Oil's revenues.



OUR PROJECTS

Power generation

Maisan Combined Cycle Power Plant (840 MW):

Our contributed to the development of the Maisan Combined Cycle Power Plant, designed to supply electricity to over 3 million homes and businesses in Iraq. The scope included full engineering, procurement, and installation of critical systems such as fire protection, piping, storage tanks, water treatment, and HVAC. Major works also covered the construction of the Steam Turbine (STH), primary water and gas pipelines, and pipe racks. Civil infrastructure upgrades included drainage networks, sewage, and stormwater systems. The project supports regional growth, job creation, and industrial development across multiple sectors.



OUR PROJECTS

Power generation

Construction and Equipment Installation of the Raw Water Intake Station



We have contracted with tasks to:

support the completion of the Raw Water Intake Station cleaning and controlling the adverse effects of harmful organisms in raw water for various applications.

The scope of our company role included:

- Construction of the facility's foundation, walls, slabs, pump house, and roof
- Installation of the primary water pump, biocide pumps, sump pump, dosing pumps, and storage gates

OUR PROJECTS

Power generation

Amarah Combined Cycle Power Plant (250 MW):

Our contributed to the development of the Amara Power Generation Plant, designed to produce 250 MW. The scope included full engineering, procurement, and installation of critical systems such as fire protection, piping, storage tanks, water treatment, and HVAC. Major works also covered the construction of the Steam Turbine (STH), primary water and gas pipelines, and pipe racks. Civil infrastructure upgrades included drainage networks, sewage, and stormwater systems. The project supports regional growth, job creation, and industrial development across multiple sectors.



OUR PROJECTS

Power generation

Karbala Electricity Station



Our company was awarded a contract in 2011 for their leading support in implementing an electrical station in Karbala, Iraq.

The project's scope of work included:

- Electrical Station Design
- Supply and Installation of Equipment
- Underground Gas Pipelines for Turbines
- Station Launch
- Employee Training (Post Launch)
- Operation and Maintenance (Post Launch)

The project still active today, with a total thermal energy capacity of 288 MW.

OUR PROJECTS

Community Development Buildings

AUIB (American University of Iraq-Baghdad):

Established in 2018, the AUIB is one of Baghdad's most prominent private universities. EDK was contracted to perform a variety of duties in the planning, construction, procurement, and maintenance of the university

Planning & Constructional Scope of Duties

- Land Survey and Site Investigation
- Ground Equalizing
- Filling and Steam Rolling
- Street Paving
- Piling (Design and Implementation)
- Cabling, Wiring, & Piping, Building Painting
- Building Construction, Water Reticulation
- Procurement Duties0







EMAAR

DURRAT AL-KHALIJ

Connect with us.

 Call us :+0964 785 040 0005

 Email : info@edk.iq

 Building 27, Street 28, District
913, Al-Jadiriya, Baghdad, Iraq