



Raban Al Safina Group

Empowering Iraq's Future



Raban Al Safina Group



Mission

contribute to the renaissance, reconstruction, and progress of Iraq.

Vision

provide job opportunities and develop and invest in national talents.

Objectives

- Use technology in developed countries.
- Develop vital sectors in the country.
- Establish a genuine national industry.

Performance index

- Added value of technology and training Opportunities
- Growth of workforce and job opportunities
- Inspection and certification

27 Years

of experience and
achievements

Over 387 Internationally Accredited Certificates:

Our group of companies is proud to have obtained a wide range of global quality certifications, including ASMI, ISO, and International Transparency Certificates. These certifications are a testament to the quality of our products and services and affirm our commitment to providing the best solutions to our clients.

A message from the chairman

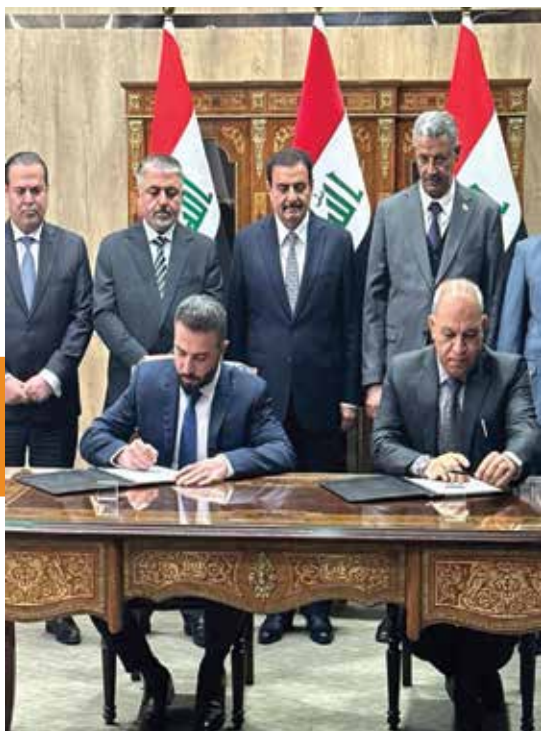
Mr. Saadi Waheeb Saihood

Chairman of the Board of Directors

Through the grace and guidance of God, we have been able to accomplish our mission and continue to work towards achieving the goals of this group, these include:

- Using technology from developed countries.
- Developing vital sectors in the country.
- Establishing a genuine national industry.
- We are committed to developing the human capital within the group and striving to be leaders in technological innovation, sustainability, efficiency, problem-solving, and the development of the oil and energy sectors and other critical sectors in the country.
- I extend my gratitude and appreciation to all supporters of this country, our team, and all employees of Raban Al-Safina Group and its units working across our beloved nation.

Local and International Agreements





Activities and Projects

A thick, solid orange horizontal bar with rounded right ends, spanning across the bottom of the slide.

- **Electrical and Engineering Industries**
- **Power Generation Plants**
- **Renewable Energy**
- **Oil and Gas**
- **Control Systems and Communications**
- **Higher Education and Scientific Research**
- **Healthcare Sector**
- **Construction, Housing, and Real Estate Investment**
- **Economy and Finance**
- **Research and Development Centers**
- **Charitable and Humanitarian Work**



Raban Al Safina Group



Electrical and Engineering Industries

Raban Al Safina Factories for Electrical and Engineering Industries in Najaf Al-Ashraf

- Equipped with the latest machinery from various manufacturers such as YANGLI, EUROMAC, and DURMA.
- The factory employs over 500 highly trained and experienced engineers and technicians, all following international standards.
- The factory manufactures products under license from the German company Siemens and all products are tested in international laboratories to ensure quality and compliance.



شركة الربان للصناعات الكهربائية والهندسية
مصانع النجف الاشرف
Al-Rabban Co. for Electrical and Engineering
Industries (RACEE) / Najaf factories



Raban Al Safina Group



Manufacture of medium voltage station equipment under license from Siemens

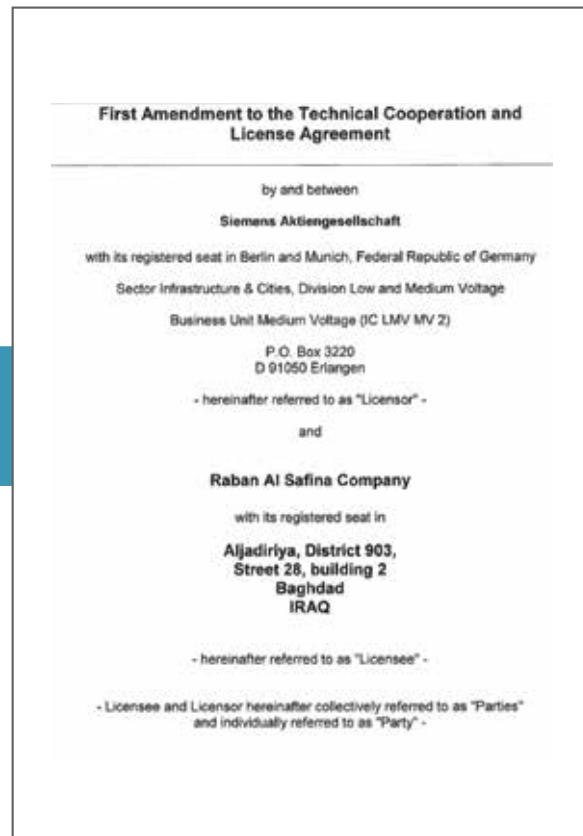
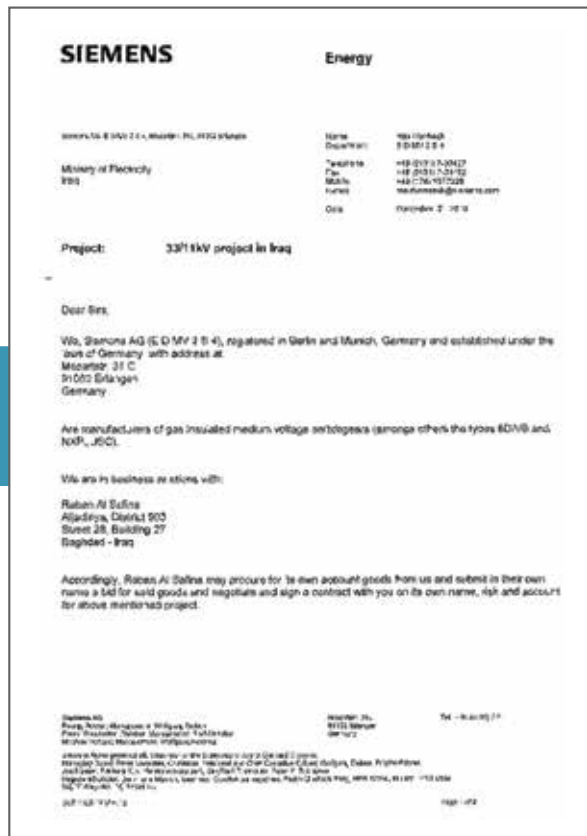


**Gas-insulated
switchgear 8DA10**



**Gas-insulated
switchgear NXPLUS C**

Manufacturing licenses for various equipment from Siemens



Manufacturing licenses for various equipment from Siemens



Confirmation

Ready for E-House Business (R4EB)

The E-House team of the business unit 'Electrification & Automation' (EA) of the operational company Smart Infrastructure (SI) herewith confirms, that the internal qualification process 'Ready for E-House Business' has been accomplished with the status:

[R4EB]

Company Name: RABAN AL SAFINA GROUP OF COMPANIES
ITA Number: 0302185825
Country: Iraq
Date of Completion: 09/02/2023
Qualification Valid Until: 09/02/2025

This process is in addition to the procurement process 'Ready for Business' (R4B).
The R4EB status is only valid in conjunction with a current R4B status.

We appreciate your efforts and wish good success in joint project execution with Siemens.

Erlangen, Germany

Claus Hartmann

Claus Hartmann
Head of Project Procurement SI EA

SIEMENS

Medium voltage stations that are quick to install

1x31.5 MVA, 33/11 kV







Distribution transformers laboratory

Distribution transformers

kV 33/0.4

kV 11/0.4

SIEMENS

Siemens Aktiengesellschaft, EM 19, DT LUD, Karlsruhe/DDR, 199, 101 81 Neuenhof, Germany

Name: Dr. Bahadır Başkaya
Department: EM TH UT LECT
E-mail: c.baskaya@deschutes2000.com
Date: November 10, 2012

To:
Ministry of Electricity
Baghdad, Iraq

Subject: Letter of Intent for Technical Cooperation and License agreement

To whom it may concern:

Wia, Siemens "Liquid Immersed Distribution Transformers" hereby confirm that we intend to grant a "Technical Cooperation and License Agreement (TCLA)" to Raban Al-Saffia Company, Registered seat in Baghdad, Iraq; and under this TCLA, they will be granted certain rights to add local content value on our products "Liquid Immersed Distribution Transformers" that will be produced in our factory located in Budapest, Hungary.

Furthermore, after ramping up of the facility in Iraq stipulated under the TOLA by Raedon Al-Saffee Company, we shall study the possibility to outsource components produced in this factory, to be used in our factories outside of Iraq.

Nothing in this declaration shall constitute or be construed as creating a legal partnership between Slemons and Raben All-Safina Company or the funds for any claims against us.

With great records

Siembra Abilicaxol actol

John F. Kennedy

Dr. Bahadır Başkaya
Chief Executive Officer
Liquid Immersed Distribution Transformers

Al

Christian Monk
Chief Financial Officer
Liquid Immersed Distribution Transformers

Keywords: Energy Management Division; Management; Rail Chalk; Transformers; Management Goals; Value

Katzwanger Str. 158
81661 München
Germany

Tel: +49 (0)11 4240

[illegible]

2009-2010



Variety of products



Main Distribution Board



House Meter with SMC BOX



SMC Pillar




Prefabricated Substation



Inspection certificates in international laboratories

[illegible][illegible]

 NATIONAL INSTITUTE FOR RESEARCH AND DEVELOPMENT IN TESTING AND ELECTRICAL ENGINEERING IC MET - CRAMPA			
TYPE TEST REPORT No. 13786			
<p>We, hereby, certify that the under mentioned approved product submitted at the title is in full compliance with the period 01 June 2014 to 01 July 2015, in its complete with the national standards with the exception of standard IEC 62277-2010, as mentioned in the attached TABLE 01/2014/01.</p>			
Name of product Applicator/brand Model/Type Serial Number		CLIENT'S/REGULATORY Agency Submission Address of Client/Agency Address of IC MET, CRAMPA NAME AND S. NUMBER	
Technical characteristics controlled by customer			
Rated power Rated voltage Rated current Rated frequency Rated short-circuit withstand current Peak value 100% value Rated duration of short-circuiting (s) Rated fault current Rated duration of thermal fault current Rated utilization		0.00174 110-0.0014 V 50 Hz 30 kA 30 kA 1 s 30 kA 1 s 600	
<p>The product passed successfully the following list of tests</p>			
0 - CONFORMANCE CLASS Definition		Test parameters	Test report
No.	Test		
1	Internal arc test class IEC 618-1	1-100kV, 1-1 s	0219
2	Temperature rise test including temperature of internal parts	1-100kV, 1-100kV, 1-100kV, 1-100kV	0210
3	Proof of protection, the temperature measurement (IEC 618-1)		
4	Proof of protection, the WEAR measurement (IEC 618-1)		0270
5	IEC 618-1, 2-1 s		0023
6	IEC 618-1, 2-1 s		
7	IEC 618-1, 2-1 s		
8	IEC 618-1, 2-1 s		0270
9	IEC 618-1, 2-1 s		
10	IEC 618-1, 2-1 s		0013
11	IEC 618-1, 2-1 s		
12	IEC 618-1, 2-1 s		0013
13	IEC 618-1, 2-1 s		
14	IEC 618-1, 2-1 s		0013
15	IEC 618-1, 2-1 s		
16	IEC 618-1, 2-1 s		0013
17	IEC 618-1, 2-1 s		
18	IEC 618-1, 2-1 s		0013
19	IEC 618-1, 2-1 s		
20	IEC 618-1, 2-1 s		0013
21	IEC 618-1, 2-1 s		
22	IEC 618-1, 2-1 s		0013
23	IEC 618-1, 2-1 s		
24	IEC 618-1, 2-1 s		0013
25	IEC 618-1, 2-1 s		
26	IEC 618-1, 2-1 s		0013
27	IEC 618-1, 2-1 s		
28	IEC 618-1, 2-1 s		0013
29	IEC 618-1, 2-1 s		
30	IEC 618-1, 2-1 s		0013
31	IEC 618-1, 2-1 s		
32	IEC 618-1, 2-1 s		0013
33	IEC 618-1, 2-1 s		
34	IEC 618-1, 2-1 s		0013
35	IEC 618-1, 2-1 s		
36	IEC 618-1, 2-1 s		0013
37	IEC 618-1, 2-1 s		
38	IEC 618-1, 2-1 s		0013
39	IEC 618-1, 2-1 s		
40	IEC 618-1, 2-1 s		0013
41	IEC 618-1, 2-1 s		
42	IEC 618-1, 2-1 s		0013
43	IEC 618-1, 2-1 s		
44	IEC 618-1, 2-1 s		0013
45	IEC 618-1, 2-1 s		
46	IEC 618-1, 2-1 s		0013
47	IEC 618-1, 2-1 s		
48	IEC 618-1, 2-1 s		0013
49	IEC 618-1, 2-1 s		
50	IEC 618-1, 2-1 s		0013
51	IEC 618-1, 2-1 s		
52	IEC 618-1, 2-1 s		0013
53	IEC 618-1, 2-1 s		
54	IEC 618-1, 2-1 s		0013
55	IEC 618-1, 2-1 s		
56	IEC 618-1, 2-1 s		0013
57	IEC 618-1, 2-1 s		
58	IEC 618-1, 2-1 s		0013
59	IEC 618-1, 2-1 s		
60	IEC 618-1, 2-1 s		0013
61	IEC 618-1, 2-1 s		
62	IEC 618-1, 2-1 s		0013
63	IEC 618-1, 2-1 s		
64	IEC 618-1, 2-1 s		0013
65	IEC 618-1, 2-1 s		
66	IEC 618-1, 2-1 s		0013
67	IEC 618-1, 2-1 s		
68	IEC 618-1		

[illegible][illegible][illegible][illegible]

Substation

33/11 kV

2x31.5 MVA





Raban Al Safina Heavy Engineering Equipment Manufacturing Company

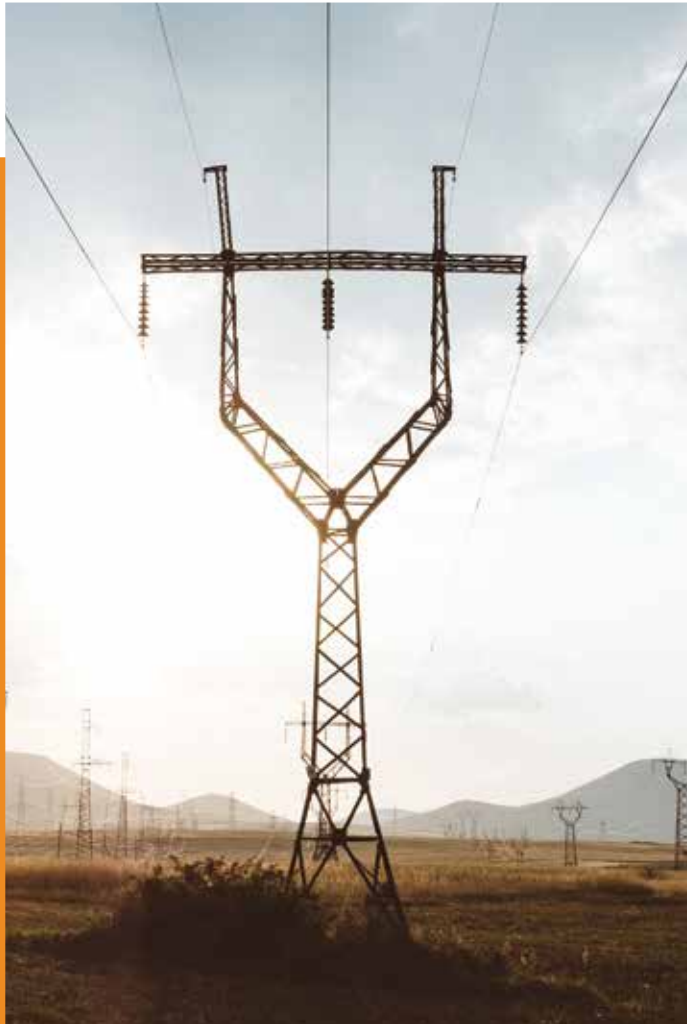
The allocated land area is 50 Acres, amounting to 127,000 square meters, and contains the following buildings:

- Steel Structures and Tanks Production Plant
- Insulated and Corrugated Sheet Production Plant
- 1000 KW Solar Power Plant
- Streets, green areas, and environmental improvement fields
- Covered Warehouses
- Open Warehouses
- Administration Building and Restaurant



- Production of all types of structural buildings (roofs, residential buildings, malls and commercial markets, hotels, caravans, bridges, dam gates, bridge cranes, all iron works, corrugated and insulated sheet metal production).
- Production of heat exchangers and boilers.
- Production of strategic tanks and silos of various types





Power Generation Plants



Raban Al Safina for Energy Projects

was established in 2015 as an energy-producing company (IPP) contributing to the development of the energy infrastructure in Iraq.

Services:

Raban Al Safina for Energy Projects develops, invests, and operates a variety of projects in the energy sectors, including power generation, transmission and distribution, the oil and gas sector, and fuel processing.

Scope:

- Oil and Gas (Extraction, Refineries, Pipelines and Distribution)
- Power generation (Conventional Power Plants and Renewable Energy)



Power Generations

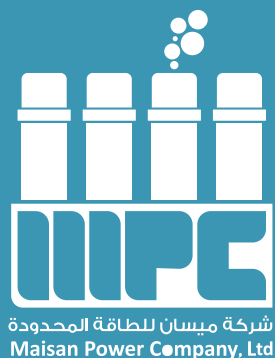
- Maysan Combined Cycle Power Plant with a capacity of 960 MW
- Amara Combined Cycle Power Plant with a capacity of 750 MW





Maysan Combined Cycle Investment Power Plant Project

Maysan Station is the first combined-cycle investment power plant in Iraq with a production capacity of 960 megawatts. The station is in Maysan Governorate, Iraq.



The station was designed and implemented by Maysan Energy Company (MPC) with the assistance of specialized international companies and national cadres. Electricity is supplied to the national grid under a power purchase contract signed with the Iraqi Ministry of Electricity for 17.5 years.

The project began construction in 2019, and since June 2022, Maysan Company has been producing and supplying electricity to the Iraqi national grid.

Today, Maysan Combined Cycle Power Plant contributes to reducing the deficit in energy production by adding 960 megawatts to the Iraqi national grid, and Maysan Station helps improve the lives of millions of Iraqis.





شركة العمارة للطاقة المحدودة
Amara Power Company, Ltd

Amara Combined Cycle Power Plant

Based on the vision of the Chairman of Raban Al-Safina Group of Companies, Mr. Saadi Waheeb Saihood, to advance the energy situation in Iraq, Amara Energy Company Limited (APC) (an Iraqi company owned by RASEP by the National Investment Commission in Iraq) obtained an investment license to convert the Amara simple-cycle gas-fired power plant affiliated with the Ministry of Electricity to a combined cycle. Amara Energy Company signed an energy purchase contract with the Ministry of Electricity that lasts for 15 years.

On 05/10/2019, an engineering, procurement, and construction (EPC) contract was signed with the Chinese Harbin Company with an implementation period of 24 months to convert the Amara simple-cycle power plant (gas turbines 4 x E9 GE) to a combined cycle to supply the national grid with an additional 250 megawatts of energy by adding two steam units with a capacity of (2 X 125) megawatts.





Renewable Energy

The First in Iraq
**Solar system power plant
with 1100 Kilowatts**









**500 Kilowatts along with
a diesel generator**



Oil and Gas

Raban Al Safina for Energy Projects

An Iraqi company specialized in oil and gas projects. It was established in 2021 and registered in Iraq in 2023. It is one of the Raban Al Safina companies. it is an extension of the energy, oil, and gas projects sector in the group which began in.

Mission: Contributing to the renaissance and development of the energy sector in Iraq

Vision: Providing job opportunities and developing and investing in national minds

Objectives:

- Use technology in developed countries
- Developing oil and gas fields in Iraq through strategic investment
- Extracting associated gas and processing it for use in producing electricity and eliminating negative effects on the environment by exporting products (condensates, liquefied gas), and contributing to enhancing the country's revenues



HGC | HALFAYA GAS
COMPANY, LTD
شركة غاز الحفاية



Significant projects implemented by Raban Al Safina Company for Energy and Halfaya Gas include:

1. Implementing contracts in the oil sector, including the rehabilitation of 50 wellheads in the West Qurna and North Rumaila oil fields for several international companies in 2005
2. Establishing a tank in Halfaya with a capacity of 30 thousand cubic meters in 2018
3. Providing logistical services for oil companies in other locations and fields since 2005

Significant projects implemented by Raban Al Safina Company for Energy and Halfaya Gas include:

Halfaya Gas Company project (turnkey) to obtain associated gas, which includes: -

1. Gas compression station in the Bazerkan field with a capacity of 70 million standard cubic feet
 2. Gas processing station in the Halfaya oil field with a capacity of 200 million standard cubic feet
 3. Extending a gas pipeline with a diameter of 18 inches between the two stations to 70 km.
- The total associated gas processing in the Halfaya gas projects is 300 + 225 million standard cubic feet

Nahr Bin Umar Oil Field Gas Investment Project:

Halfaya Gas Company is now undertaking a major and distinguished investment project to purify the associated gas in Nahr Bin Omar Oil Field in Basra Governorate as the first Iraqi company to carry out such work, which includes – This will include the following stages:

1. Gas collection and compression station
2. Development of gas processing facilities with a capacity of 300 million standard cubic feet per day
3. Construction of pipelines to transport hydrocarbon products
4. Construction of an offshore platform for export.

Gas turnkey project:

- Gas compression unit with a capacity of 70 million standard cubic feet (GCU) in the Bazerkan oil field.
- Gas processing unit with a capacity of 200 million standard cubic feet (GTU) in the Halfaya oil field for sweetening, dehydration, and controlling the dew point of sour gas.
- Sour gas pipeline with a length of 18 inches (70 km) connecting the GCU and GTU





Control and Communication Systems



Smart Oasis

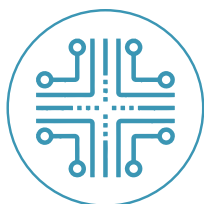


100+ Professional Teams

10+ Technology Partners

10+ Years of Experience

20+ ISO Certifications



IT Infrastructure



Managed IT Services



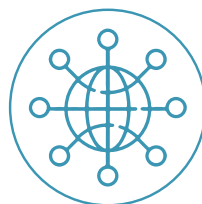
Cybersecurity Services



Software Development



**Support and Maintenance
Services**



**Networking and
Communications**



**Data Analytics and
Artificial Intelligence**



E-Government Solutions



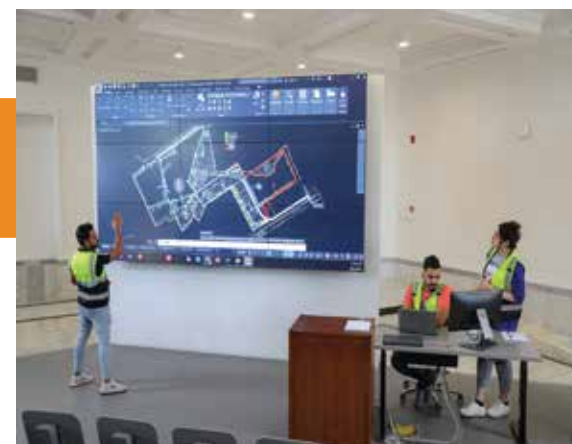
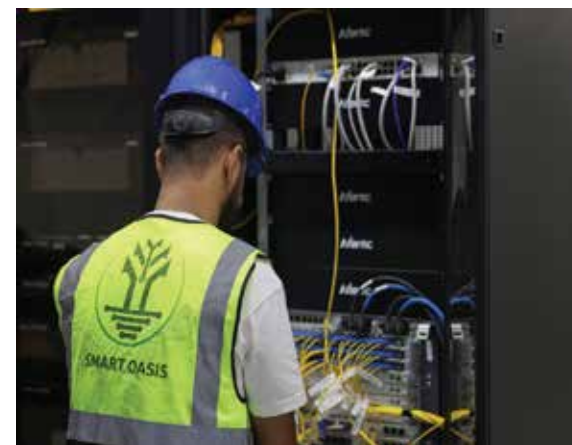
Consulting Services



Training



**Digital Transformation
Services**





Higher Education and Scientific Research



American University of Iraq, Baghdad

A distinguished academic institution for the revival and development of Iraq



- College of Arts and Sciences
- College of International Studies
- College of Business Administration
- College of Law
- College of Dentistry
- College of Pharmacy
- College of Nursing
- College of Allied health sciences
- College of Medicine
- College of Engineering
- College of Media and Communications
- College of Agriculture and Environment
- College of Architecture and Design
- College of Education and Human Development





Health Sector

**AUIB's Hospital
in Baghdad
(Under Construction)**







Construction, Housing, and Real Estate Investment



Sumer Hills for Investment and Real Estate Development

Established in 2004, it aims to realize a vision of revolutionizing the real estate sector through projects that combine innovation and sustainability.

More than twenty ISO
certifications







طريق الحرير

لخدمات وتشغيل وتوريد الأيدي العاملة وإدارة
وخدمات المرافق العامة محدودة المسؤولية

Silk Road

For Services, Operation, Workforce Supply, Management, and Public Facilities Services (LLC)

A leading company in the field of maintenance, established to provide comprehensive and integrated solutions for various types of maintenance. We offer our services to our clients with high quality and complete professionalism, focusing on meeting their needs and ensuring their satisfaction.

More than twenty ISO
certifications







Emaar Durrat Al Khaleej

Established in 2004, the company contributes to meeting the needs of the infrastructure and energy sectors (oil and gas, and power generation).

Services: Design, supply, construction, inspection, and delivery of integrated projects.

Field: Infrastructure in the oil and gas sector, and power generation sector.



More than twenty ISO
certifications





Al-Yamama Al-Hurra

Established in 2018 in Baghdad, Iraq, the company contributes to capital investment in real estate, including everything related to properties such as land, houses, and residential complexes.





Marketing, Advertising, Broadcasting and Media



Iraqi Land

Established in 2012 as a leading company in the field of media production and satellite broadcasting.

Our Mission

To assist group companies and other clients in their markets by providing innovative and advanced solutions that suit their specific needs and goals.

50+ Professional Teams

10+ Years of Experience

500+ Filming Hours

20+ ISO Certifications

1000+ Media Coverages

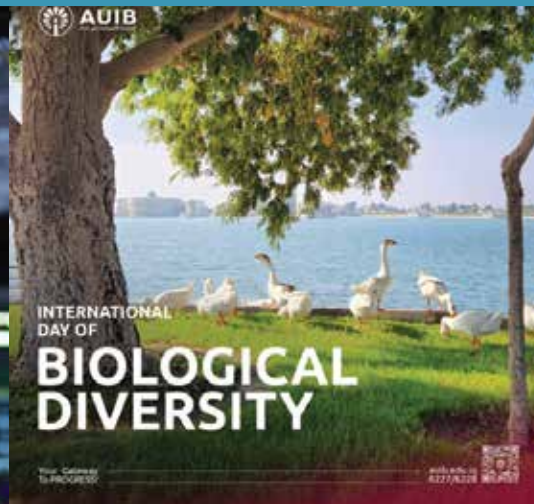
700+ Graphic Designs

25,000+ Printed Materials



Our Services

- Photography
- Visual Production
- Brand Identity Design
- Graphic Design and Digital Art
- 3D Design
- Media Coverage for Events and Conferences
- Marketing Strategy and Advertising Campaign Management
- Social Media Management
- Printing Services
- Radio Broadcasting Services





Economy and Finance



AL-RAYAN Financial Services
and Electronic Payment L.T.D.

Al-Rayan Financial Services

Is a non-profit financial services company dedicated to serving sister companies. We aim to enhance their financial performance operations through effective management, support, and training on the Enterprise Resource Planning (ERP) system.





Economy Bank for Investment and Finance

(Economy Bank for Investment and Finance was established in 1999) to contribute to comprehensive economic development in accordance with the highest standards and practices regulated by supervisory authorities In Iraq.

We build close and long-term relationships with our clients, providing them with banking solutions that meet all their needs through a specialized team committed to the highest standards of quality in customer service, led by a new banking management team.

Our team is dedicated to the highest professional standards, adhering to the regulations of local and international supervisory bodies and upholding the bank's core values, teamwork, and consistent performance.

A specialized and ambitious bank in the Iraqi market, continuously innovating and renewing, we are committed to meeting our clients' needs.

A bank distinguished by initiative and constant engagement with global and regional developments.

**Twenty-five years
of leadership and
financial expertise**





Restaurant Supply and Construction

AMC

Food and beverage company located within the American University of Iraq, Baghdad. The company has earned a good reputation for offering a wide variety of cuisines that cater to both Eastern and Western cuisines.





Security and Guard Services



Black Wolf Eyes Company

The company provides high-quality security services in both public and private sectors.

We recognize the importance of having a security team that delivers excellent service to clients.

More than twenty ISO
certifications









Charity and Humanitarian Services



Tree of Life

The Tree of Life Foundation believes that every individual deserves a dignified life. Guided by this belief, the foundation works to instill the values of generosity and social solidarity, encouraging community members to engage in charitable activities and contribute to building a more just and tolerant society.

**Tree of Life
Charity Foundation**











Raban Al Safina Group

Raban Al Safina Group