

Design, procurement, construction, instillation, hook-up, commissioning and maintenance of turnkey oil and gas projects, including: pipeline, trunk line, flow line, piping (CS, GRE, GRV and HDPE), Boring, HDD, water injection, water treatment, tanks fabrication, civil work, degassing stations, gas compressor stations, well-pads, equipment and instrument insulation, electrical work, power network, logistics, maintenance, commissioning start-up and NDT testing.

KHAERAT MSK ALIRAQ for Oil and Gas



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KMSK PROFILE



Welcome to the profile of Khaerat MSK Aliraq (KMSK) company for oil and gas. This profile contains KMSK's history, capacity, projects, products, services and more.

To get in touch, please refer to contacts page or visit our website:

www.msk-iraq.com

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Introduction

IN OVER 13 YEARS OF ESTABLISHMENT Khaerat MSK Aliraq (KMSK) HAS GROWN INTO A COMPANY WHOSE QUALITY IS RECOGNIZED BY ALL MAJOR OIL AND GAS OPERATORS IN IRAQ

One of the larger oil service and construction companies specialized in petroleum, natural gas, and petrochemical projects in Iraq.

KMSK main activities include construction of oil processing trains, gas processing trains, civil works, pipeline, tanks, electrical, power networks, and equipment installation.

KMSK have abundant financial capabilities and technical competency, and boast a large group of technicians and management professionals who work with international practices, advanced technologies and have significant relevant experience.

We are furnished with state-of-the art technologies, superior engineering and construction equipment and rich resources for oil and gas projects.

KMSK has many years of experience in testing and quality control of its construction, always taking consideration of environmental protection. The special attention is given to work safety practices and protection from work hazards.

In over 13 years of establishment **KMSK** has grown into a company whose quality is recognized by all major oil and gas operators in Iraq. The company's management is aware that one of their key strengths is the knowledge and expertise of the employees, thus **KMSK** is constantly investing in their education and training. In addition, the protection of workers' health, especially on demanding projects, is one of the main priorities of the company. As a socially responsible company, **KMSK** pays special attention to the protection of the environment through an established and applicable environmental management system and operates in accordance with the principles of sustainable development.

KMSK HAS ESTABLISHED AND APPLIED MANAGEMENT SYSTEM: ISO 9001:2015, ISO 14001:2015, and OHSAS 18001:2007





Mission

OUR MISSION is to develop and maintain business relationships with local and foreign partners, ensuring high quality standards in the field of engineering, manufacturing and construction of oil and gas, building, water treatment stations, roads, power lines, steel structures, and equipment installation based on years of knowledge and tradition, innovation and strong social responsibility and confidence in the successful the implementation of all activities.

Vision

OUR VISION is to become a leading Iraqi company in the provision of comprehensive and high-quality services in the field of engineering, manufacturing and construction of oil and gas, building, water treatment stations, roads, power lines, steel structures, and equipment installation especially by contracting new business and penetrating into new markets, on the basis of our long-standing tradition, knowledge, competitiveness, quality and reliability.

**PRODUCING OIL AND GAS,
BUILDING THE FUTURE.**

KMSK Timeline

- Construction of **Al Numanya army base**
- Completion of **Wasit University** construction
- Completion of educational institutes in **Al Numanya**
- **Al Numanya** water treatment water treatment plant completion

- Tanks construction, piping, steel structures, civil, and electrical work in **CPF-1 Badra oilfield**
- Completion of piping and electrical network in **Ahdab oilfield**
- Completion of piping and electrical network in **Halfaya oilfield**
- Construction of pipelines and service road between **Garraf and Badra oilfields**

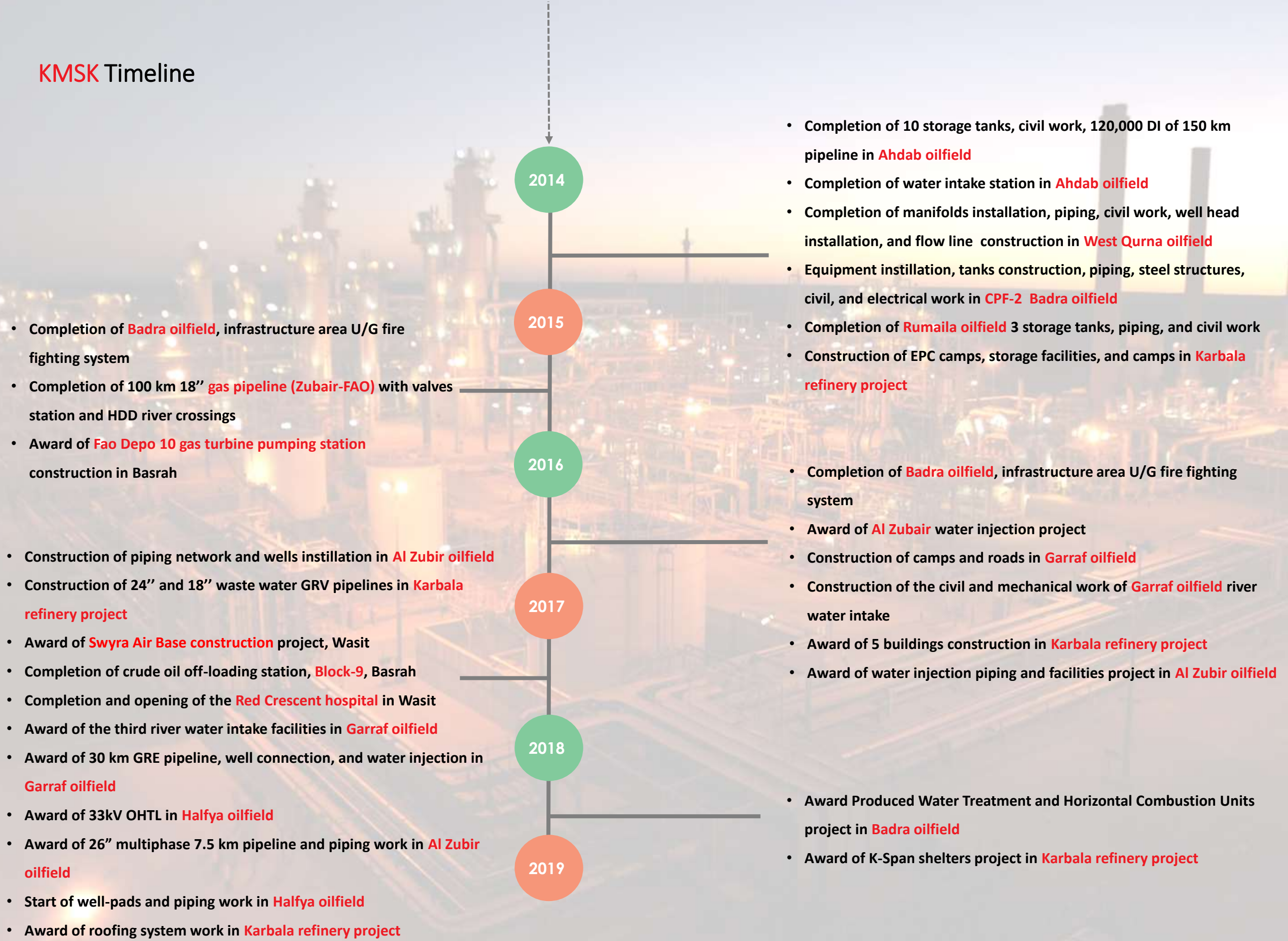
- Completion of flowline and trunkline in **Ahdab oilfield** with other civil and electrical work
- Completion of piping, flowline, and trunkline in **CPF-1 Halfaya oilfield** with other civil and electrical work
- Completion of tanks fabrication and maintains in **Rumaila oilfield**

- Founding of **KMSK**
- Schools, hospitals, roads, police stations, water and power facilities construction with **U.S. Army CORPS of Engineers** in Iraq re-construction phase

- Commencing various mechanical, civil, and electrical work in **Ahdab oilfield**
- **Shik Saad and Badra Hospitals** construction completion

- Construction of 45 km of 32" gas export pipeline **Baghdad - Al Mansorya**
- Construction of pipelines, service roads, and pumping stations linking **Garraf oilfield** to **PS2**
- Award of equipment supply and maintains contract for **Badra oilfield**
- Fabrication and construction of workshops in **West Qurna oilfield**

KMSK Timeline



2014

- Completion of 10 storage tanks, civil work, 120,000 DI of 150 km pipeline in **Ahdab oilfield**
- Completion of water intake station in **Ahdab oilfield**
- Completion of manifolds installation, piping, civil work, well head installation, and flow line construction in **West Qurna oilfield**
- Equipment installation, tanks construction, piping, steel structures, civil, and electrical work in **CPF-2 Badra oilfield**

2015

- Completion of **Badra oilfield**, infrastructure area U/G fire fighting system
- Completion of 100 km 18" **gas pipeline (Zubair-FAO)** with valves station and HDD river crossings
- Award of **Fao Depo 10 gas turbine pumping station** construction in Basrah

- Completion of **Rumaila oilfield** 3 storage tanks, piping, and civil work
- Construction of EPC camps, storage facilities, and camps in **Karbala refinery project**

2016

- Construction of piping network and wells installation in **Al Zubir oilfield**
- Construction of 24" and 18" waste water GRV pipelines in **Karbala refinery project**

- Completion of **Badra oilfield**, infrastructure area U/G fire fighting system
- Award of **Al Zubair** water injection project

2017

- Award of **Swyra Air Base construction** project, Wasit
- Completion of crude oil off-loading station, **Block-9**, Basrah
- Completion and opening of the **Red Crescent hospital** in Wasit
- Award of the third river water intake facilities in **Garraf oilfield**

- Construction of the civil and mechanical work of **Garraf oilfield** river water intake
- Award of 5 buildings construction in **Karbala refinery project**
- Award of water injection piping and facilities project in **Al Zubir oilfield**

2018

- Award of 30 km GRE pipeline, well connection, and water injection in **Garraf oilfield**
- Award of 33kV OHTL in **Halfya oilfield**
- Award of 26" multiphase 7.5 km pipeline and piping work in **Al Zubir oilfield**

- Award Produced Water Treatment and Horizontal Combustion Units project in **Badra oilfield**

2019

- Start of well-pads and piping work in **Halfya oilfield**
- Award of roofing system work in **Karbala refinery project**

- Award of K-Span shelters project in **Karbala refinery project**

KMSK CEO

Since its inception, **KMSK** has played a prominent role in contributing to the implementation of Iraq reconstruction phase. Now the way **KMSK** works in the oil and gas sector embodies a perfect example of partnership between Iraqi private sectors and international investors. **KMSK** future plans are centred on achieving further excellence and prosperity, also seek to expand the current projects and target more of the new strategic investments that enhance the economic capacity of the company and contribute to boost the national economy.

Today as we are on the threshold of a new phase with our high spirit and an ambitious vision, we promise that we will continue to work and redouble our efforts to remain at the forefront of the working on the development of the Iraqi private sector to create economic entities, with value-added, to contribute to the creation of investment opportunities, the rehabilitation of the national staff and employing them. Finally, strengthen the nation's march towards long-lasting vibrant developments.



Qusay Jabbar Al Saadi

KMSK work with:

- AL-WAHA
- BP
- CPECC
- CPP
- Drake and scull
- Eni
- ExxonMobil
- Gasprom
- GS E&C
- Hyundai
- KAI
- Maysan Oil Company
- Midland Oil Company
- Ministry of Defence
- Ministry of Electricity
- Ministry of Oil
- PetroChina
- Petrofac
- Petronas
- Ruhur Pumpen
- SCOP
- Siirtec Nigi
- SK E&C
- South Oil Company
- WON



Offices in Iraq

- Baghdad
- Wassit
- Karbalaa
- Basrah

Site offices in Iraq

- Badra oilfield
- Karbalaa Refinery
- Ahdab oilfield
- Halfaya oilfield
- Fao-Depo.
- Garraf oilfield
- Zubair oilfield



OIL AND GAS

OIL AND GAS

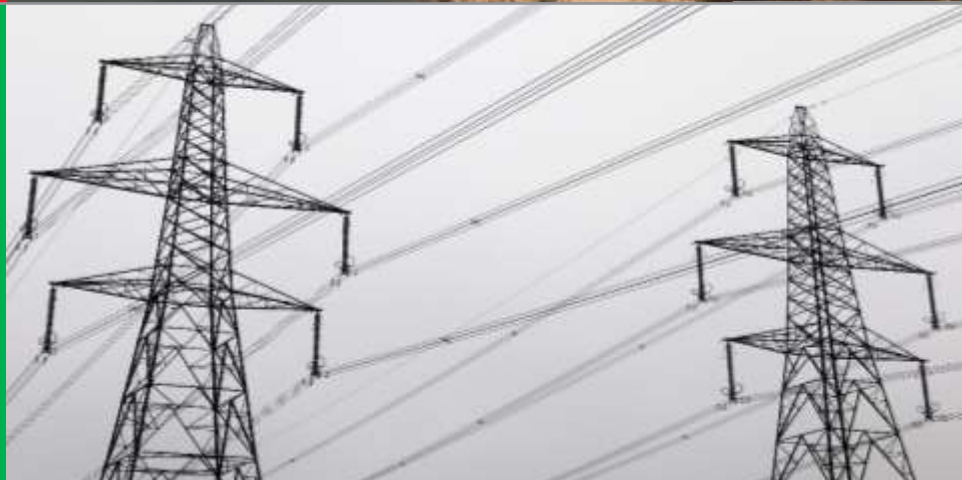
POWER AND ELECTRICAL

CIVIL AND STRUCTURAL

Pipelines:
 Carbon Steel (CS)
 Glass Reinforced Epoxy (GRE)
 High-density polyethylene (HDPE)
 Horizontal directional drilling (HDD)

Overhead transmission lines:
 OHTL 66 kV
 OHTL 33 kV

Buildings:
 Concrete frame construction
 Steel frame construction
 Bearing wall construction
 Precast concrete construction



POWER AND ELECTRICAL

Tanks fabrication:
 Floating roof tanks
 Fixed roof tanks
 Mobile tanks
 Spherical gas tank

Power:
 Power supply networks
 Generator packages
 Distribution networks

Plants and facilities:
 Ready-mix concrete supply
 Concrete tanks
 River water intakes
 Mobile tanks
 Water treatment facilities



CIVIL AND STRUCTURAL

Central processing facilities (CPF)

Systems:
 Lighting systems
 Equipment control systems
 Alarm systems
 Anti-lightning systems

Piles:
 Sheet piles
 Pre-cast driven piles
 Continuous flight auger (CFA)
 Cast-in-place piles (CIP)

OIL AND GAS

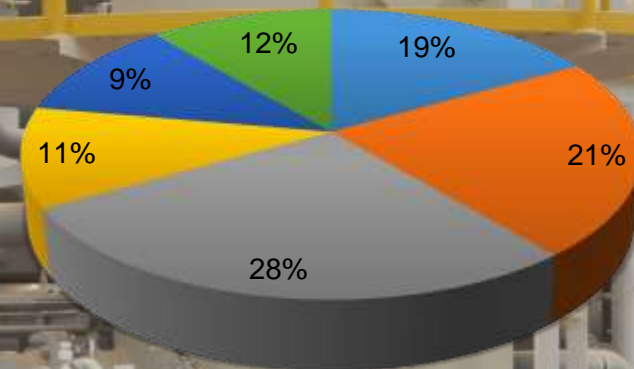
Key figures

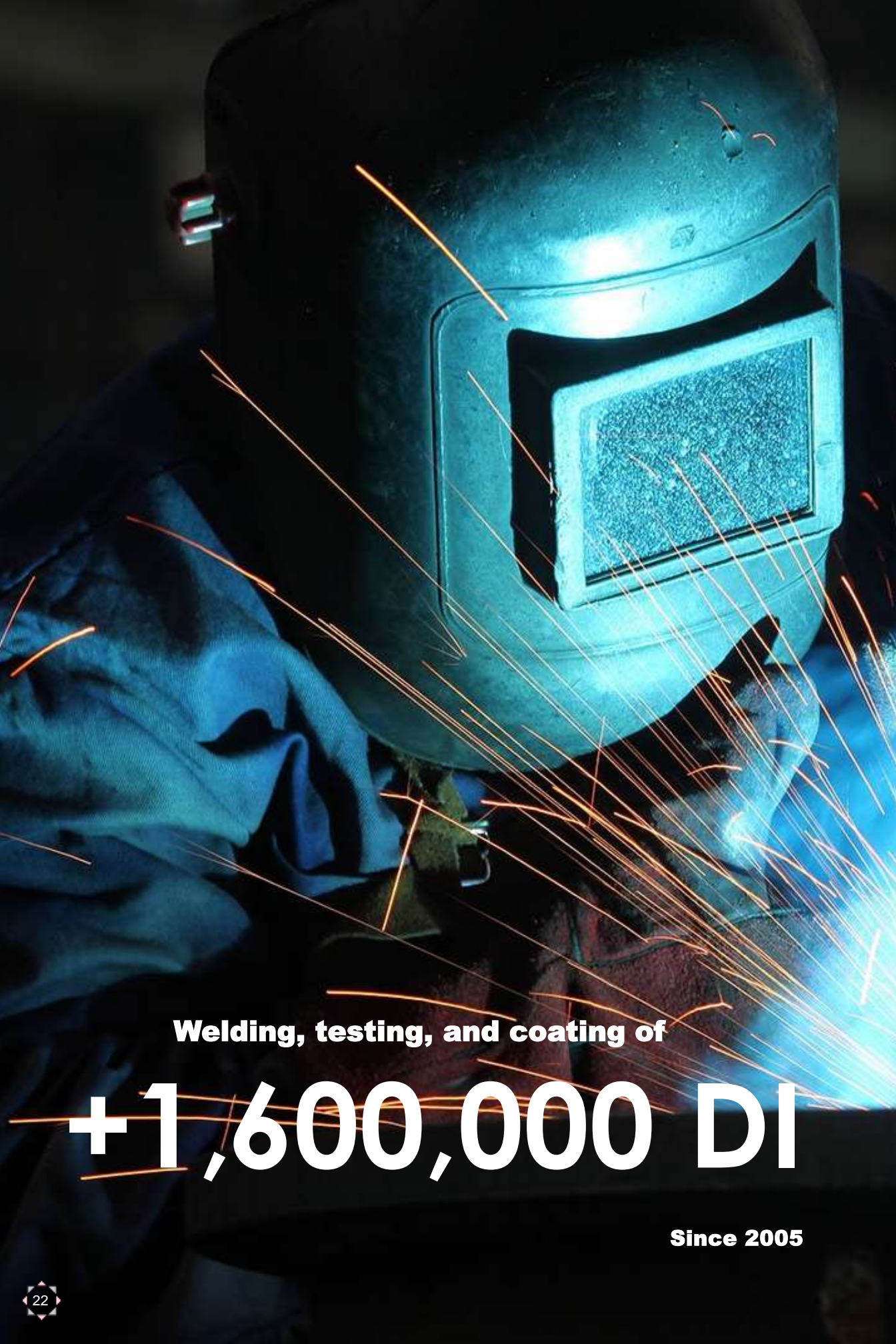
- +100 oil and gas projects
- +1000 km of CS pipelines
- +400 km of GRE and HDPE pipelines
- CPF projects in three different oilfields
- +30 floating and fixed roof tanks fabrication

This story of oil and gas experience started more than 13 years ago, when **Qusay Al Saadi** established **KMSK** company and began subcontracting pipeline projects

Oil and gas projects are currently occupying 85% of **KMSK** activities, such projects consist of:

- 19% Tanks fabrication
- 21% Pipelines
- 28% Civil work
- 11% Power and electrical work
- 9% Structures and mechanical instillation
- 12% Water treatment stations





Welding, testing, and coating of

+1,600,000 DI

Since 2005



Tanks fabrication

KMSK is one of the most experienced tanks fabrication company in Iraq. With over 13 year's experience, **KMSK** has built a solid reputation as one of the leading tanks fabricators specialise in the fabrication of oil (fixed and floating roof), fuel, and water tanks with all piping, valves, control and safety systems meeting high standards.



Pipelines

KMSK delivers pipelines that transport oil, natural gas, petroleum products, industrial gases, slurry, water, and waste for government and international operators. Our services include planning, engineering, procurement, fabrication, construction, NDT and Hydro testing, pre-commissioning, commissioning, and start-up.

Oil and gas processing

KMSK is experienced in the erection and installation of crude central processing facilities. Having the potential to erect large separators (Dry oil banks and wet oil banks installation, salt processing units, manifolds fabrication and installation), rotating machines, pipe fabrication works, electrical works, and instrumentation works. In addition to pre-commissioning, commissioning, and start-up.



CIVIL AND STRUCTURAL



General information

- Broad knowledge and experience in engineering and construction of concrete structures
- Significant references and experience in the construction of roads, piles, well pads, and infrastructure
- Rich national experience especially in middle and south of Iraq.

Key figures

- Over 30 civil and structural projects
- Over 250 km of paved road construction
- Experience in building hospitals, universities, schools, and police stations
- Construction of 5 water treatment stations.

KMSK self-manage and run all projects activities such as:

- Project management
- Market research
- Analysis and strategy of bidding, preparation of bids with major international oil and gas operators.
- Sale and logistics (supply of strategic materials and equipment, market research, trade activities)
- Operational preparations
- Projects procurement

Civil and structural services KMSK provides:

- Soil investigation
- Surveying services
- General construction
- Testing laboratories
- Equipment rental/operating
- General maintenance
- Maintenance of tools, equipment, machinery and vehicles
- Storage and fabrication facilities
- Pre-cast concrete elements supply
- Ready-mix concrete supply
- Concrete batches

Formwork, rebar, and concrete casting of:

+1,000,000 m³

Since 2005

POWER AND ELECTRICAL

Services **KMSK** provides:

- **Construction of overhead transmission towers, metal structures, lighting poles, antenna masts and signal poles**
- **Equipment and tools control systems**
- **Alarm systems**
- **Earthing and Anti-lightning systems**
- **Underground cable fault detection technologies**
- **Power supply and transformers instillation**
- **Pipeline cathodic protection**
- **Power, electrical, and control materials procurement**



Breaking the darkens in Karbala refinery project roads



Installing KROHNE Custody transfer metering system in the off-loadings Station for Kuwait Energy Company



OHTL for Al Khachya city, Kut, Wasit



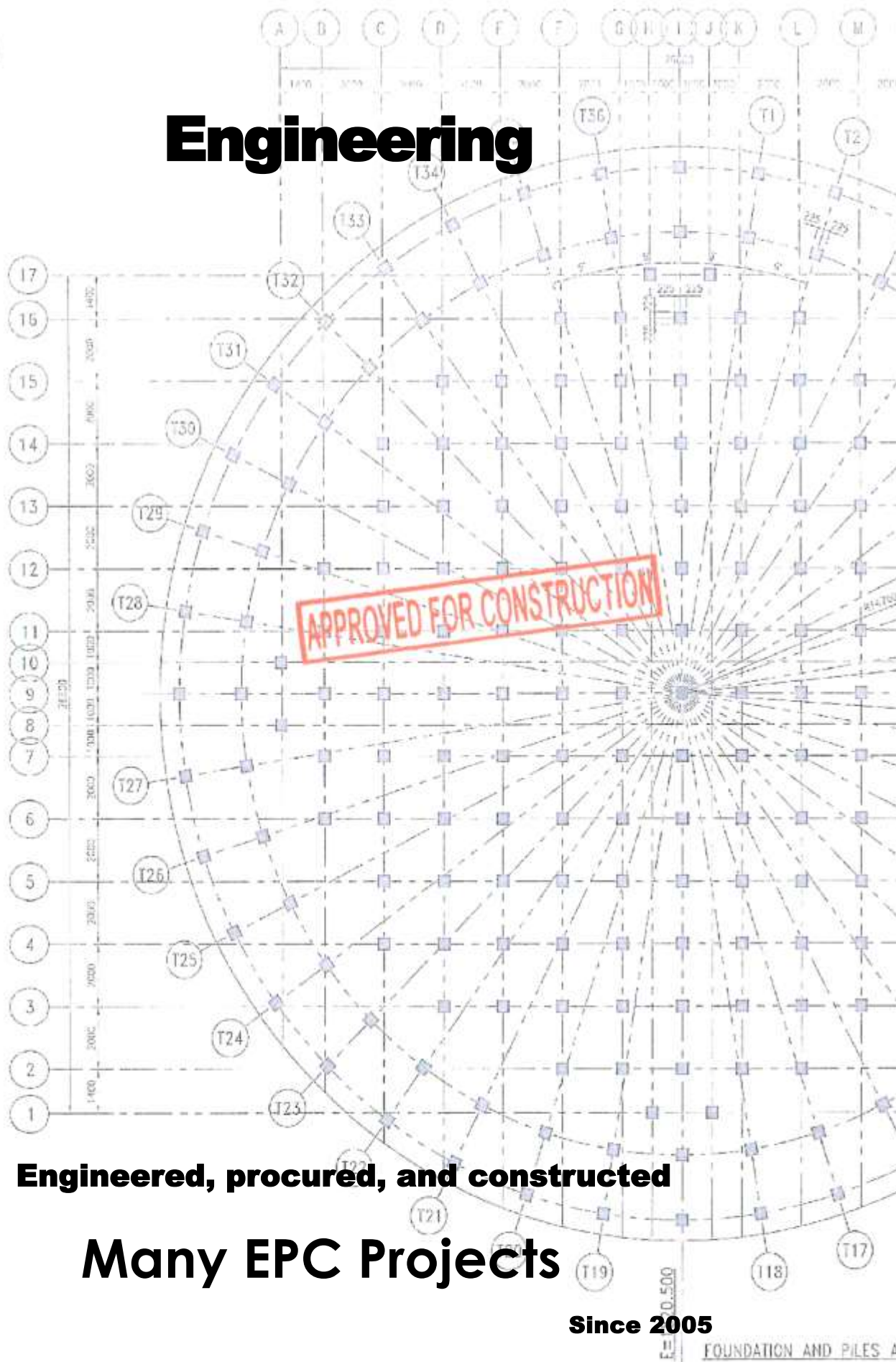
Transformers installation for Al Iraquia satellite channel, Baghdad

+500 km

of transmission lines up to

66 kv

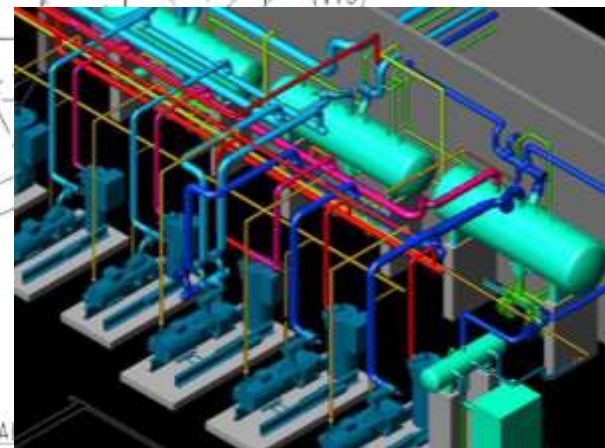
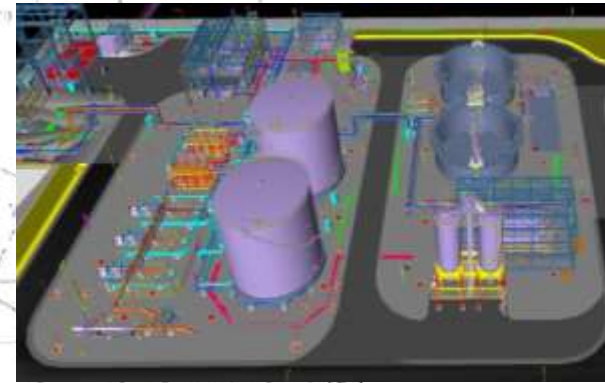
Engineering



Engineered, procured, and constructed

Many EPC Projects

Since 2005



General information

- **Experienced professionals, and the world's most reliable engineering tools**
- **Experience in engineering, procurement, and construction.**

INVOLVEMENTS IN OIL AND GAS EPC PROJECTS CONTRIBUTED SIGNIFICANTLY IN DEVELOPING OUR CAPABILITIES AND BUILT THE TRUST THAT CLIENTS HAVE IN US.

KMSK provides services in numerous areas of engineering, including:

- **Pipeline design (flow line, trunk line, water pipeline, compressed gas pipeline)**
- **Crude oil manifolds (field manifold, production manifold, test manifold)**
- **Industrial and drinking water systems**
- **Crude oil floating roof and fixed roof tanks (flow wash tank, storage tank, fire fighting tanks) according to standard API 620 and API 650**
- **Fire fighting system according to NFTA standards**
- **River, railway, rods, cable and pipes crossings**
- **Over all degassing station design**
- **Pumping system design**
- **Cathode protection design**
- **Electrical design (power, lighting, load calculation ..etc.)**
- **Civil design for roads, buildings, bridge, earth work ..etc.**

Karbala Refinery Project





KMSK in Karbala Refinery Project

100km west of Baghdad, the construction of Karbala oil refinery in South Karbala province started in February 2014. Since then, **KMSK** worked with the EPC awarded joint venture led by Hyundai Engineering & Construction (HEC) with GS Engineering & Construction and SK Engineering & Construction.

Some of the main projects that **KMSK** constructed and working on are:

- PKG 6 buildings construction
- 24 and 18 waste water GRE pipelines
- Temporary facilities, camps
- Temporary facilities, warehouse
- Temporary facilities, workshops
- Storage facilities

KMSK holds established facilities within the project area and involved many other projects with the JV.



Badra oilfield





KMSK in Badra oilfield

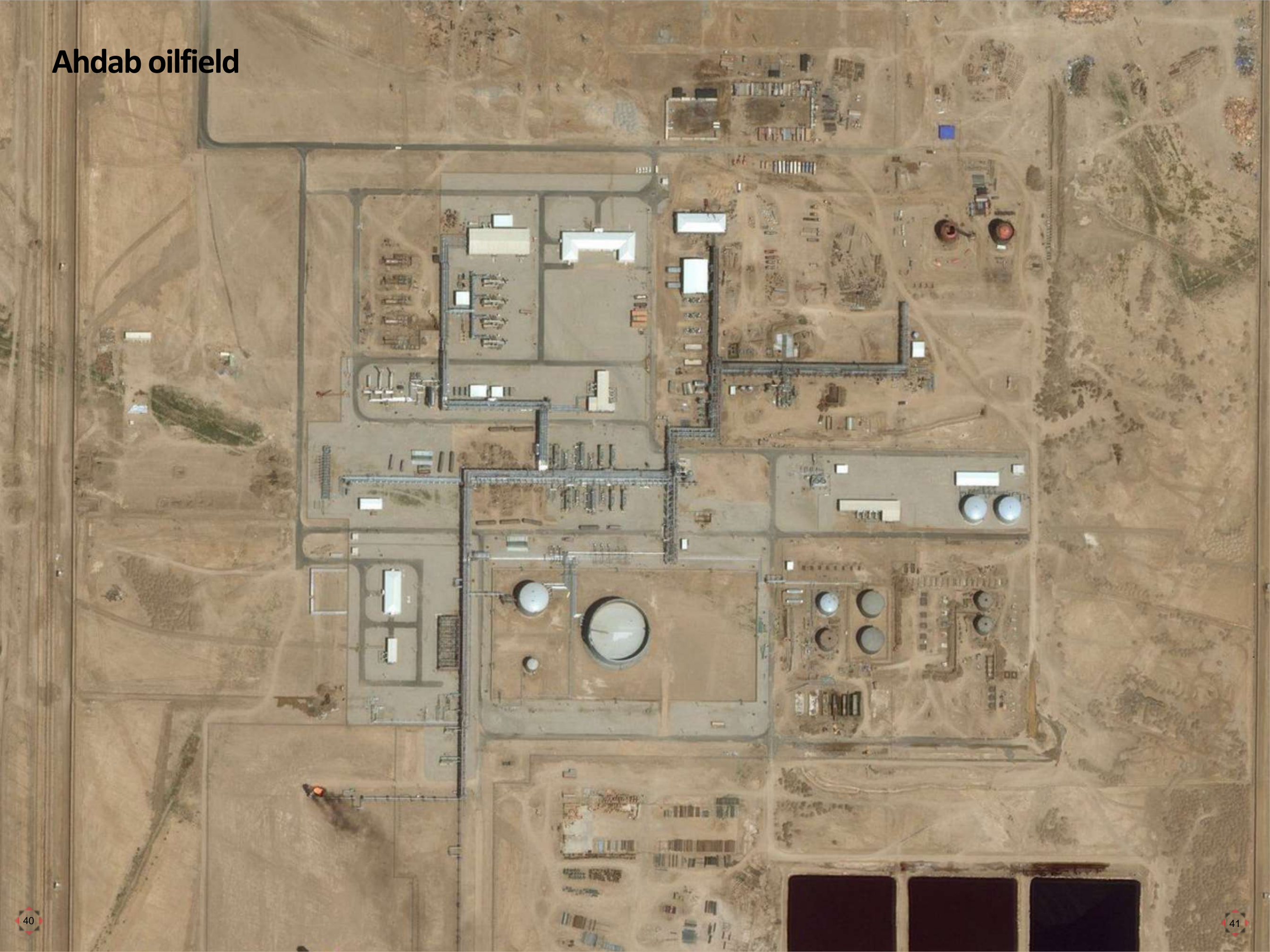
Badra oil field is located in Wasit province, is about 160 km southeast of Baghdad province.

Due to the fact that **KMSK** is heavily presence in Wasit and very experienced in oil and gas, it was able to secure various projects in the in the rich oilfield, such as:

- Provision of equipment, transportation, and maintains
- Gas treatment plants, equipment instillation, structures, and piping
- Underground firefighting system
- Tanks fabrication and construction
- other civil, electrical, and mechanical work



Ahdab oilfield





KMSK in Ahdab oilfield

Located 18km west of Kut city, Wasit. Projects awarded in this oilfield initiated **KMSK** experience in oil and gas industry. Some activities of **KMSK** in Ahdab include:

- Mass civil work, including earth work, roads, foundations, and buildings
- Electrical and mechanical work
- Flow lines, trunk lines, and piping
- Tanks fabrication and construction
- Water intake station

KMSK still works and provides continues services in the oilfield. In addition to many other similar projects in Halfya oilfield



Garraf oilfield





KMSK in Garraf oilfield

Garraf oil field is located in the province of Thi Qar, approximately five kilometres northwest of Al-Refaei city and 85km north of the city of Nasiriya.

KMSK constructed various projects in the oilfield such as the pipeline and service road link to PS4, and Badra oilfield. River water intake, and currently water treatment facilities, water injection, camps and roads, CS tanks, GRE pipelines, other civil and electrical work mainly with CPP and Petronas.





Formwork and rebar



Concrete casting



Formwork dismantle



KMSK in Wasit province

Wasit province is the birthplace of **KMSK**. Therefore, many projects were conducted there apart from work in Badra and Ahdab oilfields. These projects were civil, mechanical, and electrical such as:

- Wasit University campus construction
- Hospitals
- Schools
- Water stations
- Roads
- Power stations and lines
- Military bases, police stations and SAP





KMSK in Basrah province

Basrah is the third largest city population, and got significant importance to Iraq's oil and gas industry by means of its oilfields and ports. **KMSK** secured various projects in the city, such as:

- Tanks and piping construction in
- Crude off-loading station construction in Block-9
- Zubair – Fao 100 km of 18 inch gas pipeline
- Water injection, pipelines, civil, and electrical work in Zubair
- 10 Gas turbine pumps construction project for fao pumping station
- Manifolds installation, piping, civil work, well head installation, and flow line construction in West Quran



More than

400

Equipment



21 Front loaders

38 Loaders

30 Excavators

18 Rollers



6 Concrete pumps

18 Mixers

6 Graders



4 Asphalt pavers

4 drillers

7 Bulldozers

17 Side booms



+200 Generators

+ 800 wheeled welding machines & compressors

32 Water and fuel tankers



9 Basket lifts

23 Cranes

2 Tower cranes

KMSK spends an annual share of its profit to maintain and purchase new equipment.

This strategy proven to be very effective as it's enabling the company to meet targeted deadlines without risking unforeseen delays coming from dependency on hired equipment. And avoid safety issues by having full service history of its machinery.

Average of
3600
Employees



KMSK finds that competence and reliability of employees are the greatest guarantor of quality, and thus it constantly invests in human resources and promotes the professional potential of its employees, while minimizing the risk of safety, environmental and other incidents.

Our advantages but also constant challenges are

- **Demanding projects**
- **Continuing education**
- **Special attention to HSE aspects**



KMSK Key staff

Asaad Adnan

Director of Karbala refinery projects

Managing projects inside Karbala refinery project, strategically oversee the projects workflow from an executive level, managing team members, and allocated resource for each project.



Samer Adnan Alqaraguli

Director of Al Zubair oilfield projects

Ensures that all pipeline construction operations are executed efficiently and expeditiously in order to comply with KMSK construction policies and program specific to the client requirements.



Ahmed Hadi Jasim

Director of Garraf oilfield projects

Directs construction manager on overall project management, including day-to-day authority and responsibility for schedule, cost, safety and quality management.



Nassr Mahmood Alzubaidy

Director of Badra oilfield projects

Management and control of KMSK projects execution and administration in Badra oilfield. Moreover, co-ordination with client, projects manager, and construction teams for smooth execution of projects.

KMSK Key staff

Sajad Majed Alwardy

Director of Ahdab and Halfaya oilfields projects

Oversees all construction activities.

Supervises all personnel working on construction project including construction and construction managers, field staff, and administrative personnel.



Satar Al Saadi

General Manager of South Projects

Responsible of calculating cost estimates, budgets and schedules; selecting appropriate construction methods for the job and budget; supervising construction personnel and activities onsite in Southern area.



Naseem Jrew

Director of Basrah, Block-9 Projects

Responsible for effectively managing the construction of the off-loading station in block-9 to ensure best practices are followed, quality are met, safety is guaranteed.



Ahmad Jamel

QAQC Director

Managing quality assurance and quality control teams. Responsible for the overall quality of service provided by KMSK and works together with project directors to discuss solutions to quality issues.



KMSK Key staff

Maytham Jabbar

Projects General Manager

Supervises and coordinates with all project directors and the CEO.

Moreover, oversee key hiring and talent development programs. ensure overall delivery and quality offerings to clients.



Ali Al Saadi

Cooperation Director

Supervises and coordinates, under CEO direction, the business activities of the co-op by managing the people, capital, and physical resources.

Oversees the detailed operations of KMSK within the policies established by the CEO.



Ahmad Jasim

Midlands General Manager

Report to CEO and projects general manger. Furthermore, coordinates efforts by establishing procurement, production, construction, policies, and practices; coordinating actions with midlands project directors.



Qasim Al Saadi

Business Relationship Manager

Oversees the internal interfacing and communication of business units within the company.

Oversees teams that monitor purchases, budgeting and cost factors. Additionally, provides valuable information across business units to efficiently use resources and execute company standards.

KMSK Key staff

Sanalkumar Thilakan

Materials and Logistics Manager

Collaborating with other managers to determine supply needs. Purchasing supplies and materials according to specifications. Additionally, Coordinating and supervise receiving and warehousing procedures



Ryadh Mohammed

Finance Director

Control and responsibility for all financial aspects and analyse figures and implement recommendations based on these findings, with the most profitable outcomes. Additionally, managing and leading a team through difficult periods including month end, year end and annual budgeting



Saad Kadhim Jeziney

HSE Director

Ensures the implementation, updating, review and auditing of KMSK HSE systems. Furthermore, supports the top management in the HSE management system standard issue and conducts safety audits.



Sadik Omairey

Proposal Director

Work closely with the CEO and responsible for developing full bidding documents starting from assessing the RFQ packages, developing technical, commercial offers, and planning at the bidding stage. Handover project details to construction and engineering teams at awarding stage.



List of main **KMSK** past and current projects

Project Name	Oilfield/location	Contractor	Client	Status
PKG 6 buildings construction	Karbala Refinery Project	HDGSK JV	SCOP	In progress
Waste water GRV pipelines 24 and 18 inch	Karbala Refinery Project	HDGSK JV	SCOP	In progress
Off-loading station Ext. project	Block – 9, Basrah	Kuwait Energy Company	SOC	In progress
33kV OHTL construction and instillation	Halfya oilfield	CPECC	PetroChina	In progress
Underground firefighting system	Badra oilfield	Gazprom	N/A	Completed
Fao 10 gas turbine pumping station	Fao Depo., Basrah	SIIRTEC NIGI	RuhrPumpen, SOC, SCOP	In progress
Piping, electrical, and maintains work	West Qurna oilfield	Exxon Mobil	SOC, SCOP	Completed
Maintains, electrical, and tanks	Al Zubir oilfield	STX	Eni	Completed
Camps, tanks, civil and, electrical work	Rumila oilfield	CPECC	BP	Completed
Manifolds installation, piping, civil work, well head installation, and flow line construction	West Qurna oilfield	Exxon mobile	N/A	Completed
45 km of 32 inch gas export pipeline	Baghdad	Ministry of electricity	N/A	Completed
Water injection system, pipelines, well-pad, and flow lines.	Al Zubir oilfield	Drake and Scull	ENI	In progress
Water intake, civil, electrical, piping, camps, services, and maintains	Ahdab oilfield	CPECC	WAHA	In progress

Project Name	Oilfield/location	Contractor	Client	Status
Civil, electrical, piping, roads, tanks, and flowlines	Halfaya oilfield	CPECC	PetroChina	In progress
Oil train, tanks, piping, steel structures, and civil work	Badra oilfield	PetroFac	Gazprom	Completed
100 km of 18 inch gas pipeline between Zubair and Fao with valves station and HDD river crossings	Basrah	CPECC	SOC	Completed
Gas treatment plants, equipment instillation, structures, and piping	Badra oilfield	Samsung	Gazprom	In progress
Water intake station, water treatment stations, roads, civil work, 30 km GRE pipelines	Garraf oilfield	CPP	Petronas	In progress
Temporary facilities - Camps	Karbala refinery project	HDGSK JV	SCOP	Completed
Temporary facilities - Warehouse	Karbala refinery project	HDGSK JV	SCOP	Completed
Storage facilities	Karbala refinery project	HDGSK JV	SCOP	Completed
Non-oil and gas projects				
5 Hospitals	Iraqi Government		Completed	
16 schools	Ministry of Education		Completed	
Sywera Air Base	WON, KAI, and MoD		In progress	
Wasit University Campus	Ministry of Higher Education		Completed	
Roads and infrastructures	Iraqi Government		In progress	
6 Water and treatment stations projects	Iraqi Government		Completed	

Some of **KMSK** awards:



Some of **KMSK** awards:



PetroChina International Iraq FZE- Iraq Branch
شركة بتروشاينا انترناشيونال عراق المحدودة- فرع العراق

Ref.: HFO2012-L.1821

To: KMSK company
Attn: General Manager

Date: July, 11, 2012

Subject : Appreciation letter for the support and services

Dear Sir,

We would like to thank you for your prompt support and best services for lending us the mechanical chart recorder and Looking forward good relationship with your company in future support and services.

Thanking you

Sincerely yours,
Yan Shihe

Halfaya Field Organization, PetroChina



KMSK clients come from all over the world



In recent years **KMSK** has participated in the construction of many projects in Iraq, and has positioned itself as a major Iraqi private company, proud to participate in developing the national economy, providing job opportunities, support local community, building schools, and charity work.

Contacts

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