



# COMPANY PROFILE

---

AL-KHERBEET COMPANY

FOR GENERAL CONTRACTING, TRADING, and TRANSPORTATION





1985

YEAR  
ESTABLISHED

+150

PROJECTS  
COMPLETED

+300


CONTRACTORS  
APPOINTED

+50

AWARDS  
WON

# THE MOTIVATION OF THE MANAGING DIRECTOR

Al-kherbeet Ltd. construction is a quality construction company in Iraq that specialises in top-tier global projects such as transport infrastructure, oil and gas, energy, buildings, hydraulic infrastructure, facilities, environmental engineering, and other construction services. We offer the best quality service by diligence, innovative research and the use of modern technologies at affordable rates when compared with our competitors. We welcome any opportunity to discuss with our clients to make their ideas and projects into reality even beyond expectations.



We strongly believe that every single relationship with our company will be an ever-lasting mutual success. We always look forward to new opportunities to work with new partners to keep building the community. As an Iraqi construction company, Al-kherbeet Ltd. abides by the rules and regulations established by each of the regions we operate, always without sacrificing our reputation. Our achievement is premised on our continuous investment in innovative research, teamwork, and effective leadership. We work in partnership with our clients in delivering innovative and sustainable solutions to satisfy their needs by using smart engineering technologies.

Quality is prioritized in all of our projects, even before design techniques and work ethics.



1

HEAD OFFICE:

No. 15, St. 24, District 601,  
Al-Mansour, Baghdad, Iraq  
+ 964 7904 298 950; + 962 79 5430 823  
Email: [info@alkherbet.com](mailto:info@alkherbet.com)

2

BRANCH 1

Ramadi City KM 18  
+964 7801 957 621  
Email: [info@alkherbet.com](mailto:info@alkherbet.com)

3

BRANCH 2

Shmissany Building, St. Aslan, Elia Abu Madi  
Amman, Jordan  
+ 962 79 9639 070.  
Email: [info@alkherbet.com](mailto:info@alkherbet.com)



## A LOOK AT OUR HISTORY

In 1963, three brothers: Abdulhamid, Ajeel and Abdulkareem Al-Kherbeet established their new businesses as individual construction subcontractors. The brothers worked hard from the early stages to provide the best services and to gain the trust of the customers. As a result, a few years after the launch, the three brothers merged their businesses together and Mr Ajeel Al-kherbeet bought the shares of the partners and became the sole owner. Then, received a class A (highest level) contractor's classification from the Ministry of Public Works in Iraq.

In 1985, Al-kherbeet Ltd. has been registered as a company offering different services in several areas, foremost of which is construction. It has had a distinct success despite facing various challenges to provide the highest levels of engineering in and around Iraq, having contributed as a company to the Iraqi economy since the 1980s. The company has since continued to develop into a professional enterprise that has earned the respect and trust of the Iraqi ministries, government agencies, civilians and customers. Since our launch, the culture of a high-quality performance has always been the hallmark of our company. Over the last few decades, the company has successfully completed more than 150 top-notch projects each of which has been very large scale.

## OUR SERVICES

- Project management
- Major traffic management schemes, earthworks, community infrastructures
- Surveying and engineering design
- Building construction and restoration.
- Roads and highways construction.
- Tunnels and bridges.
- Water wells drilling, dams, and irrigation channels construction.
- Airports, taxiways and, runways construction.
- Warehouses and depots.
- Civilian and military housing complex.
- Hospitals and clinics.
- Schools and theatres
- Sports fields and stadiums
- Potable water treatment plant.
- Sewage network and sewer treatment plants.
- Illumination and electricity
- Turnkey projects.

## EXPERIENCE

The unique characteristics of Al-kherbeet ltd. include:

- Our professional experience and capabilities in delivering specialised projects such as civil engineering and building contracts, tripod business models - which comprise of clusters of substantial local holdings - dedicated businesses targeted at global clients and markets, and a department responsible for the management, design, and execution of complex projects
- Management of models by combining decentralisation, local manager empowerment, and responsibility with special concentration on people and responsive organisation.

*With the responsive magnitude and financial capacity, Al-kherbeet ltd. will continue to acquire big, complex and significant contracts.*





# OUR PEOPLE

As a company, our family culture is our pride and our people are the core of our success and business. We have a team philosophy where we believe in having a real sense of being there for one another. We record the progress in our company for enhancing our age-long culture of ethics, high performance, integrity, and accountability, which has confirmed our improvements in employees' ratings across major categories, such as Learn It, Do It, Share It; Demonstrate Integrity; Respect; Deliver; Collaborate; and Vision, Values & Covenants.

More is yet to be done on improving the valuable contributions of our workforce, by leveraging on their diverse backgrounds and careers to strategically improve our business. Diversity and inclusiveness have been our fulcrum of development, as they brew innovative ideas and cohesive interpersonal relationship for the present moment and beyond.

It is our responsibility to improve the skills of our employees to reach the highest levels of skills required. Al-kherbeet Ltd. workforce comprises of dynamic professionals from youth to veterans. The company has a talented and dedicated staff that takes pride in their work while utilizing the latest construction technologies. High technology, modern equipment and material base are consistently brought to bear by our dedicated senior staff; the majorities are highly educated and skilled engineers, design specialists, surveyors, and supervisors for several varying types of construction and electromechanical works. Also, the senior staff includes highly experienced and educated architects, mechanical, electrical and many other specialties engineers and workers.

# LOCAL HIRING PLAN

Unemployment, poverty, and ignorance are the deadly combination that forms the fuel for fundamental terrorism, which is why creating jobs, raising the living standards, and educating the public would be the perfect antidote to the toxic ideology of terrorism.

The solution to the conflict in Iraq is economical in large aspect; we offer a local hiring plan that would include people from different tribes and backgrounds within the same city; by that, we expand and diversify our workforce and prevent any non-inclusiveness and conflicts that might arise in the societal structure. We understand the positive effect of providing jobs for local people; it has been our company's policy to hire workers and professionals mostly from the local citizens, since the establishment of the company. Along with economic effects, this policy also has great political and security advantages in local communities. Our aim will always be to provide opportunities for people to help themselves.





# VISIONS, VALUES & COVENANTS

## OUR VISION: WHERE WE FIND US SOON

To seize greater values in the field of engineering, construction and project management by serving warmth customer satisfaction through the quality we deliver and the value we inculcate with our projects.

## OUR VALUES: WHAT WE BELIEVE

From 1980, we have been practising noble morals in our organization. We value:

**Safety & Health.** We prioritize safety in all means of our work, cultivating safety & Health prone work environment.

**Quality.** We just bring in the adequate top-notch quality in our work in all possible routes - peerless work and well-engineered materials.

**People.** We always motivate our colleagues and give them relentless freedom of work bringing out their ultimate capabilities. We aim at achieving the best employer award year on year.

**Knowledge.** In an attempt to achieve sustainable growth, Al-kherbeet Ltd. will take full advantage of the plethora of its innovative ideas, technical skills, and capabilities, to deliver top-notch services to our clients and partners.

**Culture.** We have fostered a diversified culture among the employees of the organization achieving insightful thoughts from every employee in here at our organization. Our work culture nourishes teamwork, openness and active participation.

**Relationships.** Our Qualities help us in developing never-ending fruitful relationships with our customers, joint-ventures, employees, suppliers, contractors, and our competitors

**Innovation.** We constantly urge on developing technologies and implementing the same to stay up to date in this fast thriving world. Our research team keeps track of the innovations taking place in the industry and continually chases the future-techs.

**Sustainability.** We bring harmony up the ladder by improving the quality of our mother earth and respecting the environment. We strive hard to leave the global ecosystem uninterrupted.

## COVENANTS: HOW WE ACHIEVE IT

To carve our path towards Our Vision, we:

**Showcase Integrity.** We practice the highest level of professionalism and work ethics just everywhere.

**Are Respectful.** Rendering due respect and dignity for fellow people pursuing transactions with us.

**Collaborate.** We enable mutual understanding of concerns and resolve any ambiguity with utmost peace.

**Develop Trust.** We ensure keeping our words. Our transparency in quoting statements has built trust over the years. We are forever responsible.

**Deliver.** We deliver prompt and commanding exercises throughout.

**Learn It, Do It, Share It.** Be curious. Seek, share, and build upon experiences and lessons learned.

**Live Our Culture.** We abide by our values whole-heartedly convening a peaceful co-existence.

# OUR STRATEGY

We demonstrate and strictly follow all our values mentioned above in every single point of time. This has enabled us to achieve a stellar reputation in the industry driven by quality people and quality projects.

## 1. INVEST IN PEOPLE

**INSPIRE** To kindle the supernatural thoughts concealed in every individual employee.

Our employees are our most valuable asset.

**SHARE** Sharing the best of knowledge, talent and experience across the company.

**REWARD** Recognize true talents and hardworking employees.

## 2. PERFORM AS PROMISED

**DELIVER** We always ensure we deliver what we have promised.

**LEVERAGE** Deep knowledge, Diverse talent and Thoughtful insights for the extraordinary benefits of our customer.

**EXECUTE** Top-notch work on our projects with undisputed quality and discipline.

### EARN OUR REPUTATION

Professional business ethics for uncompromised quality and engineering - All within a reasonable budget.

## 3. BUILD OUR COMPANY FOR THE LONG TERM

**BALANCE** Balancing of risk-reward ratio in a long-term perspective is our key goal. We always aim high and for the long-term mutual interests of our customers and peers.

**SUSTAIN** Noble values of our company

### ACTIVELY MANAGE

A healthy portfolio by value. Improve and build on our differentiators, especially our integrated EPC self-perform model.


### INNOVATE &

**INVEST** Continually pursuing world-class research and implying the same on our projects to deliver additional value to our beloved customers.

## SECURITY CONSIDERATION PLAN

In construction, outlining security measures is considered as one of the most important part of a project and should be applied to every single phase of a project. Each part of a project will be evaluated in terms of security measurements and should not be reduced without approval from the Accrediting Official (AO). Our main concerns are to ensure all our employees are safe and do not encounter any unstable situations during working.





It is a general knowledge that Iraq has been relatively unstable in terms of security, politically and economically. It is important to mention that working in Iraq may put more pressure on the projects to be delivered with challenges and with awareness of any existing risks.

Supporting the community has proven to be the best way to achieve sustainable security for any of our projects throughout our illustrious history of operation in area(s) where our project is being executed. In order to gain support from any community, we endeavour to understand and share the concerns and hopes of the inhabitants. Furthermore, we relate with the people who understand Iraq the most, and those who are willing and capable of showing the people the meaning of living in a free democratic Iraq. When the people realise that this project is for their children, they will understand our ultimate goal of helping them to become more useful in the new Iraqi society.

Al-kherbeet Ltd. has been considered as a family company for decades and as an influential and decisive family of sheikhs (an Arabic word that is closest to chiefs). We respect all the values and people from any background. This allows us to garner generous support from the local community, which enables us to ensure continuous stability at project sites and a minimal degree of corruption. We also have direct contact with local representatives who provide the constant flow of information about the people and their needs.



# LOOKING AHEAD

Delivering difficult and complex projects has been our hallmark, and we will strive to maintain this legacy. We will work towards having a smarter, agile, and more productive approach to project delivery for our customers, suppliers, and sub-contractors. We are strategically positioning Al-kherbeet Ltd. LTD. towards having a competitive edge over our competitors in building new opportunities among people and communities where we operate. We anticipate continuous investment in people and ideas to harvest long-term potentials and goals. We will not let down our clients, as we will be innovative in our designs to deliver fantastic landmark projects.



## EXPERIENCE AND AWARDS WINNING

With more than 55 years of rigorous experience behind us, our company excels in managing and delivering high-quality projects on time, often with minimal cost.

Throughout our history, we have developed a portfolio of satisfied governments as well as local and international clients who recognise and depend on the quality of our services. Successful cooperation with many local and international partners, always on time and within budget, has resulted in winning performance of highly valued services and vital projects still standing as a model of high quality. That what makes us proud of our work and to win awards as a result of a high-quality works.



DEPARTMENT OF THE ARMY  
1-34 ARMOR 1<sup>ST</sup> INFANTRY DIVISION  
HABBANIYAH, IRAQ APO AE 09394



AFZN-BA-CMO

JAN 04

MEMORANDUM FOR: Whomever it may concern

SUBJECT: Letter of Recommendation for Mohammed Fanar Al-Khirbeet

- Mohammed Fanar Al-Khirbeet has been working closely with myself and other coalition forces in providing many services both in Camp Manhattan and the city of Al-Habbaniyah to include Civil and Coolic Camps where more than 10,000 people reside. His knowledge of the area has been particularly useful for coalition forces as well as for the benefit of the general public. I recommend that in any project proposal or situation where you are working with Mohammed Fanar Al-Khirbeet on, you give him as much consideration as possible. Thank you for your attention in this matter.
- The projects he has been involved with TF 1-34 Armor include the following:  
 -Coolic Camp Primary Health Clinic (LB 6978 9504) Renovation: \$23,909  
 -Civil Camp Primary Health Clinic (LB 6910 9503) Reconstruction: \$41,000  
 -Al-Muthana Boys Primary School (LB 6819 9389) Roof Repair: \$15,000  
 -Al Al Abadem Boys Primary School (LB 6978 9501) Reconstruction: \$31,292  
 -Concrete planters for Habbaniya District Directorate Building (LB 6245 9582) \$6,000  
 -Police Substation Construction Project for Kahlidiya: \$17,000
- POC for any questions is the undersigned.  
[Douglas.Betts@us.army.mil](mailto:Douglas.Betts@us.army.mil) or 82-134-58882.us.army.mil

Douglas A. Betts  
CPT, CA  
CATA-13 Team Chief, TF 1-34 Armor



DEPARTMENT OF THE ARMY  
5011 REGION OFFICE, CENTRAL DISTRICT, CORPS OF ENGINEERS  
5011 REGION OFFICE  
SABIC CAMP, HABBANIYAH  
APO AE 09394



REPORT ATTACHED

CUSTOMER REF ID

22 June 2005

FROM: Marine Expeditionary Force Area Office, U.S. Army Corps of Engineers

TO: Whom it May Concern

SUBJECT: Letter of Recommendation

The A&A COMPANY is in the very highest list of companies in Al Anbar Province. The company, under the astute leadership of Sheikh Abdullah, has worked very effectively with every Coalition force construction activity since the end of the fall. A&A does the hardest jobs in the Al Anbar Province done on schedule and within budget. They know the Province and can deal with every aspect of its construction environment. A&A Company plays an important leadership role in the construction industry in Al Anbar Province.

PETER P. NUYAM  
CPT, CIV, 11 3801 ARMA DETACH



Headquarters, United States Forces-Iraq  
561<sup>st</sup> Regional Support Group - Task Force Twister



The East Liberty Mayor Cell proudly presents this

CERTIFICATE OF APPRECIATION

TO

SHEIKH FAHAD H. KHIRBIT

FOR OUTSTANDING SERVICE TO OPERATION IRAQI FREEDOM, THE EAST LIBERTY MAYOR CELL, AND TASK FORCE TWISTER. YOUR EXCEPTIONAL SUPPORT AS THE GENERAL MANAGER FOR AL-TAYF AL-ABAD ENTERPRISES HAS BEEN A VALUED ASSET TO THE EAST LIBERTY MAYOR CELL AND THE VICTORY BASE COMPLEX. WE THANK YOU FOR YOUR DEDICATION, EFFORTS AND COMMITMENT TO SUCCESS.

AWARDS ON THIS 10<sup>TH</sup> DAY OF MAY, 2005



THOMAS FREUDENHAL  
1SM  
Sheriff, East Liberty Base Camp



CHRIS SLEJK  
1LT, IG  
Major, East Liberty Base Camp



Certificate of Appreciation

In grateful appreciation for supporting TF 1-34 Armor,  
CATA-13, 432<sup>nd</sup> Civil Affairs Battalion

This Certificate of Appreciation is awarded to

Mohammed Fanar Al-Khirbeet



Douglas A. Betts  
CPT, CA  
CATA 13 Team Leader



Earl C. Lash  
SSG, CA  
CATA 13 NCOIC



# Buildings & Places

Positively influencing the world around us



One of the first lines of action by our architects, designers, and engineers is to examine the needs of the clients, implementation, maintenance, and management of the project, budget requirements, as well as the financial mechanisms of the project. This is usually done without minding the magnitude of the project, such as commercial area, multi-acre corporate landscape, or a year-round resort. We are always poised towards actualising the business mission and objectives of our clients, by supporting their brands and making people-centred positive contributions to the community where we operate. At Al-kherbeet Ltd, we champion the course of a cooperative interdisciplinary approach to solving issues, by ensuring strategic and creative thinkers work with our clients in delivering balanced design and operational expectations.

### **School Buildings in Iraq**

Different schools were constructed in Iraq, such as:

- AL FARABI SCHOOL, Haditha/ Iraq
- AL EATIZAZ SCHOOL, Habaniya, Khalidiya. Iraq
- AL MAZRAA SCHOOL, Ramadi. Iraq
- ALBU ASSAF SCHOOL, Ramadi. Iraq
- Amal Al Shabi School, Khalidya. Iraq
- Modern School of Ramadi, School # 4 & School # 5, Ramadi. Iraq
- TQ Schools, QUAIDISIYA SCHOOL, Khalidya. Iraq
- TQ Schools, AL JAFFA PRIMARY SCHOOL, Khalidya. Iraq

These projects included the design and construction of several schools in Iraq. These newly constructed schools are modern ones and are located in different areas, with diverse sizes, facilities, and designs, depending on the requirements of the client. They range from small to large schools, and all were outstandingly executed. As included in the project, furniture, PCs, internet systems, and laboratories were delivered after the completion of the construction works. These projects were targeted to support the Iraqi communities after several wars in the country.

Our site office is fully equipped, and it functions with highly experienced engineers and technicians who manage the activities of the site. Iraqis in the diasporas were very supportive in these projects, by supplying the required equipment and instruments. The site staffs were mainly from the local residents, in an attempt to encourage employment in post-conflict and war-affected areas. The projects were completed within the stipulated time, and finally handed over, entirely disbursed within the allocated budget, and closed in due time.



### **Expedient Police Station/Multiple Locations in Baghdad and Anbar**

Six police stations were constructed in specified locations in Iraq. The two provinces—Baghdad and Al-anbar, were in the process of constructing new police stations. These projects were in the planning for some years, as there was a need for these buildings.

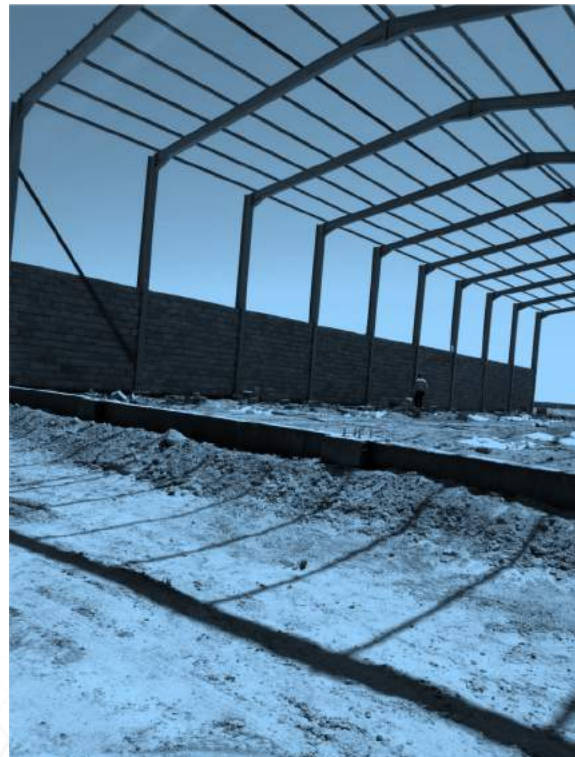
The facility was designed to meet the present and future policing needs of Baghdad and Al-anbar, in a bid to enable the police department to efficiently secure the communities. Furthermore, the facility will bridge the gap in technological and staffing inadequacies.

### **Jazeera Small Business Center Building Construction, Ramadi. Iraq**

The project contained the construction of Jazeera Small Business Centre (1200 m<sup>2</sup>).

## Iraqi Customs Building and Facilities, Western Region

The project is part of Al-anbar Province's strategic projects plan. The project includes the construction of a customs building with all the facilities and roads.





# ▶ Telecommunications

Connecting to the world in this digital age has become more efficient with our professional input



Telecommunication has become an essential and integral component in today's world. As the world is gradually turning to a global village, projects related to telecommunication is becoming increasingly complex, which require a top-notch experience to stay relevant in this technical and competitive niche. Because of our immense experience and professionalism to deliver the very best, we participated in a number of telecommunication projects in Iraq.

#### **Zain Cell Towers, Anbar, Iraq**

The construction of telecommunication towers with additional equipments in various sites in Iraq was executed in phases in its emerging phases, as stipulated in our ethics. The stages include: site surveying, site marking, soil testing, structural design, and layout of ground-base. By the end of the project, fifty-one (51) telecommunication towers in different sites in Al-anbar were delivered to the client.

#### **Cell Towers, Baghdad, Hilla, Najaf, Anbar, Iraq**

Surveying, soil testing, structural design, and construction of various telecommunication towers, as well as the delivery of additional telecommunication equipment. A total of eighty (80) towers were delivered to the client where we worked as a subcontractor to Alkan co. / Egypt. Our Company worked as a joint venture with Bilad Al Sham Company.



A large suspension bridge, likely the San Francisco-Oakland Bay Bridge, is shown at night. The bridge's steel structure is illuminated with blue lights, and the city skyline is visible in the background. The sky is dark, and the water is calm.

# Infrastructure

Through our sustainable  
infrastructural projects, we have  
been able successfully connect  
and power communities

At Al-kherbeet ltd, we work on major infrastructure projects, with the inputs from our experienced and professional team in engineering, procurement, construction, and project management consultancy. Through their collaborative efforts we deliver outstanding and durable projects, such as self-performed engineering and construction to our clients; thus, leading to smooth partnerships and relationships between our customers and stakeholders. We are proud to embark and deliver on some of the world's most challenging projects, such as power, transportation, and communication.

### **IDIQ for work to provide water work to Al Fallujah, Ar Ramadi and Al Asad**

This project will result in an IDIQ for work to provide water work to Al Fallujah, Ramadi and Al Asad Area. This IDIQ will have one base year and one-year option. The delivery orders would be placed on as needed basis per FAR 52.216-18 "Ordering". The Government reserves the right to make multiple awards from this solicitation.

### **Ten Rural Treatment Plants in Al Anbar Province, Iraq**

The construction of potable water treatment system for 10 villages in Al-anbar. These villages were taking their drinking water directly from the Euphrates River, which is often used for the disposal of raw sewage.

### **Fallujah Sewer pipes supplying, Fallujah, Anbar, Iraq**

The project is a subcontract from ASLAN Company. The works included delivering of PVC pipes in various diameters for this project in Fallujah.

### **Al-Naser Storm&Sewer Pipes Network, ThiQar Provenance, Iraq**

The scope of the project was to provide PVC and GRP pipes in various diameters and to construct a storm and sewer network, with all associated works.

### **Kalat Sukar Storm&Sewer Pipes Network, ThiQar Provenance, Iraq**

The ultimate goal of the project was to deliver PVC and GRP pipes in different diameters, and to construct a storm and sewer network, as well as similar projects.

### **Msab Al naher Water Station, ThiQar Provenance, Iraq**

The project scope was to provide and install water pump station on the riverbank to provide water for 56 houses for domestic and irrigation usage.

## **Omar Bin Abdul-Aziz Bridge on Warrar River in Ramadi.**

The project included surveying, engineering, and construction works of 220-metre-long concrete bridge on Warrar River, in the centre of Ramadi, 80 kilometres west of Baghdad. The bridge contains nine (9) concrete prestressed girders, measuring 24 meters each. The Consulting Bureau of the University of Baghdad, and the University of Ramadi performed the quality control functions, while the National State laboratory was responsible for all field and laboratory tests.



## **Science college, potable water station, ThiQar Provenance, Iraq**

The project scope was to supply and install 200 m<sup>3</sup>/h potable water stations.

## **Khalidiyah Water Treatment, Iraq Client: Civil Affairs, TF 1-34 AR**

Supplying and installing new water treatment plant for Khaldiya city with a capacity of 250m<sup>3</sup> per day

## **Coolie Camp Water Treatment, Habbanya city, Anbar provenance, Iraq**

Installation and supply of water purification and treatment plant with a daily capacity of 250 m<sup>3</sup> for the residents of Coolie Camp city.



### **Buhriz Bridge on Diyala River in Diyala.**

This project included surveying, engineering, and construction of a 220-meter-long concrete bridge over Diyala River in Buhriz, about 50 kilometres east of Baghdad. The bridge contains seven concrete girders spanning of 24 meters long each, with the middle span measuring 48meters wide, utilizing a steel girder. The bridge connects the main Baghdad-Baqubah road and Buhriz city.



The University of Baghdad performed the quality control functions, while the National State laboratory was in charge of all field and laboratory tests.



# ▶ Roads & Highways

Expert recommendations are always sought for prior to the execution of projects such as roads, highways, and other allied public social infrastructure at various stages, including the design, construction, management, and maintenance. This often gives us an edge in protecting the people, environment, and to manage risks and commercial investments, through the use of modern technology. We strive to construct safe, durable, and sustainable highway around the world; and to achieve that, we work with various agencies of the governments, construction, private development companies, consulting engineers, and many others. Our approach is by presenting feasibility studies, especially on the management of long-term asset projects.

**Sustainable transportation of people in a faster and safer approach**

### **Al-Khayma restaurant Road Paving Project, Najaf, Iraq**

The project included pavement works for a road located at Al-Khayma restaurant in the Governorate of Najaf

### **Al-Hindiyyah - Al-Sada village roads, Karbala, Iraq**

The project is involved the construction of 6.7 km of Al-Hindiyyah - Al-Sada village roads located at Al-Hindiyyah area in Karbala province

### **BAGHDAD BY-PASS PHASE II AND PHASE III, Abu-Ghraib, Iraq**

Construction of 20.6 km two-lane rigid pavement road and culverts crossings, 12.8 kilometers of existing road will be widened, repaired, and overlaid with the concrete rigid pavement. The remaining 7.8 kilometers is considered as new road construction.

### **Alternate Supply Route (ASR) Boston Repairs, Najaf/Kerbala, Iraq**

Part of the work scope includes 9km length, 6m width; demolish existing roadway, reuse material in the new base course, raise final elevation 1m by importing fill. Reinforce side embankments with rip-rap (10 to 100 stones).

### **IDIQ Anbar Roads, Ramadi, Anbar, Iraq**

Road construction and road repair work, in and around the city of Al Fallujah and Al Ramadi

### **B4, AR Ramadi, Roads, and Grounds Hot Mix Asphalt Patching and Repairs, Ramadi, Anbar, Iraq**

Perform roadway surface and pothole repairs at Camp AR Ramadi, in accordance with the attached specifications. It is estimated that approximately Five Hundred and Fifty (550) cubic meters of hot mix asphalt pavement will be required for this project.

### **Street Paving-Escaan St (Southern Portion), Ramadi, Anbar, Iraq**

The project was to renovate a heavily damaged road in the South of Ramadi city. The total area of work is 4925 m<sup>2</sup>.

### **Road Paving Project #6, Ramadi, Anbar, Iraq**

The project was to renovate a heavily damaged road in the West of Ramadi city. The total area of work is 2750 m<sup>2</sup>.

### **Road Paving Project #7, Ramadi, Anbar, Iraq**

The project was to renovate a heavily damaged road in the North of Ramadi city. The total area of work is 4500 m<sup>2</sup>.



# Energy

The energy grid is a key part of our nation's critical infrastructure, and we take our responsibility to our customers and our employees very seriously. As always, our team will be working day and night to deliver the energy needed. As we continue to carry out our plans to keep delivering for our customers, we are strongly focused on the health and safety of our team members and everyone in the communities we are honoured to serve.

**Delivering safe, sustainable, and environmentally friendly energy needs in a responsive approach**

## **6 Mobile Substation in Al Anbar Province.**

Supply the expertise, materials, labours and equipment necessary to design and construct six 33/11kV mobile substations at various locations within Al Anbar Province, Iraq. The work involves supply and installation of the substations together with associated site work and connections. The substations are trailer mounted to allow subsequent relocation. The substations are of uniform design to allow interchangeability of parts between locations. The works include commissioning the substations under the supervision of Ministry of Electricity.

### **132 KVA overhead lines in Ramadi**

Construction of a 132 KVA overhead line from AL-Ramadi east to the city of Hit. Four types of high-tension towers were used.

### **Haditha - Baghdad 400 KV electrical line, Haditha. Iraq**

The magnitude of the project in Anbar province is to construct and erect 400KV line, with a total of 33 towers along 12km.

### **Hammedya Mushroom Farm power Line, Hammedya village. Iraq**

Construction of 11KV low tension power line for a mushroom farm in west of Ramadi city, the line starts from Al-Warar substation and ends in Hammedyah Mushroom farm with total length of 18 km. The project has been executed in desert terrain where soil is very hard, and the environment was very tough; however, it has been completed on schedule.

### **Suyra - Nahrawan 400 KV electrical line, Dayala, Iraq**

The magnitude of the project in Dayala province is to construct and erect 400KV line, with a total of 40 towers along 15km.

### **Mansoury - Yaramjah 132 KV electrical line, Mousel, Iraq**

The project scope was to construct and erect 132 KV line with a total number of 99 towers along 30 km in the magnitude of the project in northern Iraq (Mousel city - Ninawah province), which is to construct and erect 132KV line, having 99 towers along 30km.

### **Construction New AL-Kafaat Substation 33/11 KV in Kut**

Design and construction of 33/11 KV new AL-Kafaat substation in Kut. The works include construction of buildings, delivery and install equipment, training and all necessary connections. Most equipment was delivered from Italy. Works done as joint venture with AL-Danube Company.



A blue-tinted photograph of an industrial refinery or oil processing plant. The image features several tall, cylindrical distillation columns supported by complex metal scaffolding and ladders. The sky is overcast and grey. In the foreground, there are various pipes, valves, and smaller structures. A bright light source creates a starburst effect on the right side of the image.

# Oil & Gas

**Moving people faster,  
safer, and more  
sustainably**



The world's dependence on oil and gas is increasing as global economies and infrastructure continue to rely heavily on petroleum-based products. The oil and gas industry continues to wield incredible influence in international economics and politics - especially in consideration of employment levels in the sector. We are able to cover every application whether looking for solutions in the upstream, midstream or downstream sector in oil and gas. Also, we provide the civil and infrastructure works and solutions for all our clients working in this sector.

### **West Qurna Oil Field Project / Basra Province**

This project considered as a large scale one working with our client, Samsung Iraq. Include but not limited to supply of all materials, tools and equipment, accessories, manpower for direct and indirect work for construction execution, test and inspection, including all supply and services required for the successful completion of work, strictly complying with the relevant Technical Documents, Design, Specification, Code and Schedule, collectively. It includes many concrete structures such as water intakes, storage tanks, pipelines and precast driving piles. Also, a lot of steel structures were done as part of this project. The projects location at West Qurna / Iraq



# Residential Complex

Design and build residential buildings to be more habitable and liveable

Before we design any residential projects, our priority is always to improve the quality of life among the inhabitants of our residential spaces. For instance, we ensure there are optimum lights, green spaces, and air conditioning. Our ultimate goal is to ensure the spatial model in covering the needs of our design, and to make it a template for others to follow. Furthermore, we strive to make old and abandoned architectures to become habitable for diverse people, such as the aged, adults, children, as well as people with limited mobility.

Some projects in this field including but not limited to:

### **Residential complex project in Al-anbar – low cost houses**

Al-anbar province, includes a huge territory and there is a need for more residential complexes for the growing population. The project includes the construction of a residential complex consists of 1200 precast houses of low cost to be delivered in order to help the community from different levels. As usual in all our projects, the quality and safety are the main concern in such a projects to keep our employees working in a safe environment and to deliver a project great in terms of quality and results to be as high as expected.

To mention, similar project was included as part of our works which is:

### **The Modern Village in Maysan**



## MORE PROJECTS



### ROADS & HIGHWAYS

- Habbaniyah Military Store Road
- Kut Military Store Road
- Road Construction Parallel to The Iraqi & Jordan- Saudi Arabia Border with Total Length 64 Km
- Alrutba Military Store Road
- Carparks ar Al-Qadisya Highway with Hyundai Company
- Himreen Dam/Al-Udhaim Road
- Internal Roads at project #122
- (10) Km Highway Construction at T6 in Nasseriya
- The 2<sup>nd</sup> Path Cities Entrance of Al-Tooz/ Daqoq

### OIL & GAS

- Maintainance & repairs of Embakment berm & concrete stair at Al-Karkh oil storage
- Maintain & repair Embakment berm & concrete stair at Kirkuk oil storage



### ENERGY

- Control Fence & Security Towers Qty. (20 Unit) & ma





## AIRPORTS

- Ardhmah Military base stores & Roads
- Airplane runway at H2 Base & Roads
- Airplane runway at Al-Waleed Base & Road
- A hospital at Al-Waleed Airbase
- Airplane runway at Al-Muthanna Base & Road
- Airplane runway at Al-Rasheed Base
- Airplane runway at Al-Tulaha AirBase

## INFRASTRUCTURE

- The Construction a part of Thirthar channel
- Rain water network in Al-Nasser Distruct in Al-Nasseriya Province
- Rain water network in Al-Thawra Distruct in Al-Nasseriya Province



## BUILDINGS & PLACES

- 14 Buildings and Concrete Shelters at Project 500 in Kut
- Concrete Shelters at Project 700 in Jalawla
- 6 Buildings and Concrete Shelters for Project 200
- College of Law - University of Karbala

