



QANADEEL AL-KHALIJ

FOR TRADING & GENERAL
CONTRACTING CO. LTD

COMPANY PROFILE

QANADEEL AL-KHALIJ FOR TRADING
& GENERAL CONTRACTING CO. LTD

www.qanadeelalkhalijco.com





QANADEEL AL-KHALIJ

FOR TRADING & GENRAL
CONTRACTING CO.LTD

 +9647901103860 - +9647706499995

 Info@qanadeelalkhalijco.com

 www.qanadeelalkhalijco.com

 IRAQ - Baghdad - Arasat Al Hindiyah

QANADEEL AL-KHALIJ FOR TRADING
& GENRAL CONTRACTING CO.LTD

Quality ahead of time,
performance that
makes a difference.

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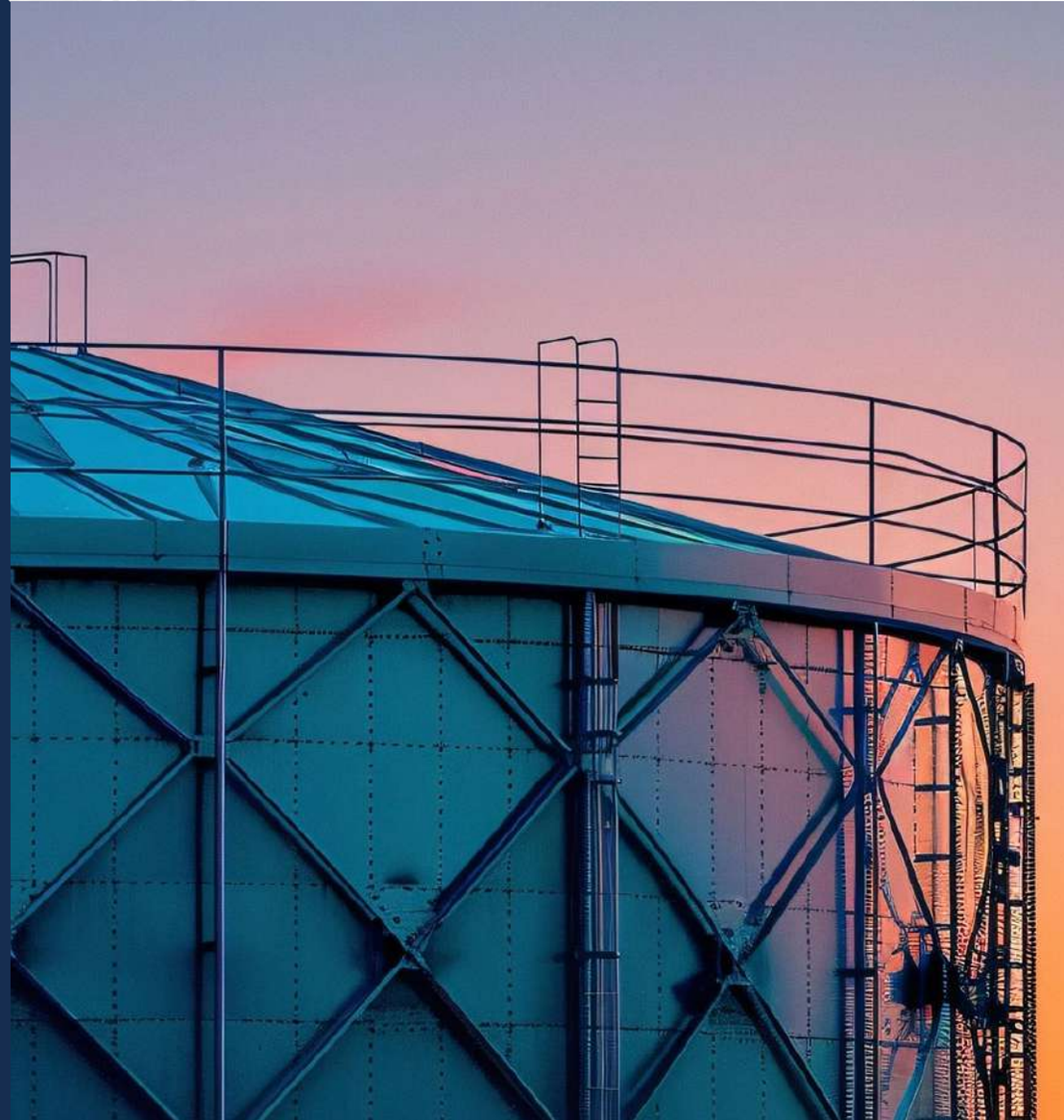
Welcome to Qanadeel Alkhalij
Company profile

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Who are we?



Qanadeel Al-Khaleej is a trading and contracting company established in 2004, with extensive experience in the fields of construction, engineering, electrical works, and the development of various types of power stations. We possess significant expertise in this domain, and our team includes a distinguished group of specialized engineers in these areas, enabling us to study projects scientifically while taking into account all characteristics, specifications, and requirements. This ensures the completion of projects within the specified timeframe and at the required quality level, while also considering the unique features of the region where the projects will be implemented.



Our Goal



Establish good and excellent relations in the contracting sector with involved parties.



Maximize the success rates of the company's projects at any work site.



Achieve the best possible performance in project execution.



Contribute effectively to the campaign to rebuild Iraq.



Keep pace with the development of infrastructure.



Provide a high level of services

Our Services

1. Constructions

At Qanadeel Al-Khalij, we provide comprehensive construction services that adhere to the highest international standards in safety, quality, and performance. Our work is driven by efficiency, precision, and a deep commitment to timely project delivery.

We coordinate and manage every stage of the construction process — from site preparation and material procurement to on-site supervision and final execution. With a specialized team of engineers, technicians, and skilled workers, we ensure that every structure we build meets or exceeds project requirements and client expectations.

We are equipped with modern machinery, qualified manpower, and a strict quality control system that guarantees smooth operations, durability of construction, and compliance with technical specifications. Additionally, we give high importance to on-site safety protocols, workforce organization, and community engagement around our projects.

By integrating planning excellence with field expertise, Qanadeel Al-Khalij delivers solid and sustainable construction solutions across diverse sectors.



More Services



2.
**Engineering
Contracting**



3.
**Electrical
Contracting**



4.
**Building
construction**



5.
**Electric Power
Stations**



6.
**Power
Transmission
Lines**



Delivering Projects on Schedule and to Specification

Materials Supply

All manufactured and integrated materials are sourced from international companies renowned for their production quality and compliance with approved international standards.

Machinery and Equipment

We provide all types and sizes of heavy machinery, equipment, and pipes from top-tier international manufacturers.

Quality Control

An experienced quality control engineer is assigned to ensure ongoing compliance with specifications and uninterrupted workflow by preventing failures during inspections.

Concrete Testing

To produce concrete with the specified strength, we perform experimental test blocks and adjust slag levels at the cement production facility to meet required standards

Inspection Equipment

Work sites are equipped with inspection tools to obtain

fast results and prevent delays caused by waiting for test outcomes. All tests are supervised directly by the resident engineer.

Multiple Work Teams

We organize and deploy several independent teams, each equipped and staffed, to operate simultaneously across multiple sites.

Material Storage

Designated areas on-site are prepared to store approved materials, ensuring continuous workflow without interruption due to material shortages.

Detailed Work Schedule

Upon assignment, we promptly develop a “detailed” project schedule indicating the start and end date of each section, in coordination and agreement with the resident engineer.

Worker Safety System

Special attention is given to worker safety. We provide branded work uniforms, helmets, protective shoes, gloves, and all necessary safety gear.

Workforce Identification

Technicians and workers are given colored work bags based on their roles to prevent unauthorized personnel from entering the site, enhancing security and protecting staff.

Local Employment

To create job opportunities for residents near the project site and gain their support, we aim to hire as many as possible for basic labor roles, helping facilitate project implementation.

**Quality construction,
on time — with global
standards and expert
teams.**



TRADEMARKS

As our company grows we became the only electrical equipment authorized agent to Bahra Company advanced cable manufacture Co. LTD, to supply our clients with high quality and trusted manufactured equipment's such as Wires & Cables, Overhead Conductors, Aluminum Rods, Transformers, Busways, Busbars, LV & MV Switchgear, PVC & Steel Conduits, Earthing Systems, in addition to that we also able to provide other trademarks to the country as the Job requires, to fulfill all Market/Clients needs.



HSE POLICY



Qanadeel Al-Khalij is committed to a strong safety program that protects its staff, its property and the public from accidents.

- Employees at every level, including management, are responsible and accountable for the company's overall safety initiatives. Complete and active participation by everyone, every day, in every job is necessary for the safety among all workers on the job site.
- Management supports participation in the program by all employees and provides proper equipment, training and procedures. Employees are responsible for following all procedures, working safely, and, wherever possible, improving safety measures.
- An injury and accident-free workplace is our goal. Through continuous safety and loss control, we can accomplish this.

The safety information in this policy does not take precedence over other Occupational Health and Safety requirements. All employees should be familiar with the Occupational Health and Safety requirements where applicable.

Financial Overview

Years Active in Market

9 Years

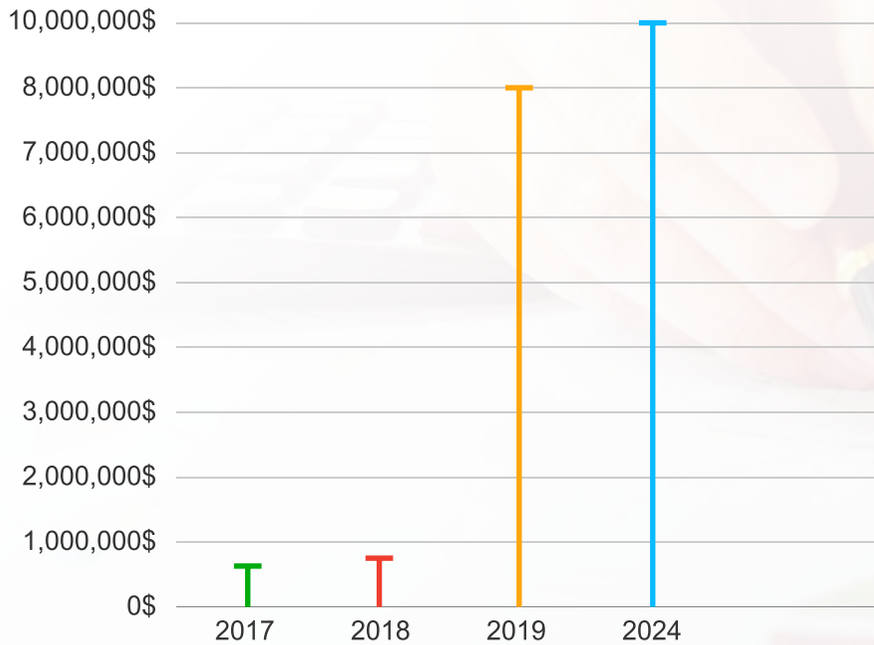
Growth Rate

%31.4

Top Growth Year

2024

GROSS REVENUE



REVENUE OVER TIME



OUR MOBILE EQUIPMENT



Excavator

8



Cranes

6



Man Basket Vehicle

6



Mixer

120



Front End Loader

8



Concrete Pumps

6



Compactor Truck

6



Dumper Truck

25



Shuffle

8



THE STAFF

The company contracted the general manager and his assistant, alongside an elite team of engineers from all specializations the company requires. Additionally, the company includes a legal consultant, an accountant, and other officials responsible for the administration of the company.



No.	Job Title
4	Project Manager
4	Consultant Eng
4	Architect
6	Civil Engineer
8	Electrical Engineer
6	Mechanical Engineer
2	Surveying Engineer
20	Technician
3	Accountant
4	Administration
2	Lawyer
250	Labor
14	Guards



Our Certificates






CERTIFICATE

This is to Certify that the management system of
Qanadeel Al-Khalij for General Trading and Contracting LTD
 ALHindiyyah, Arasat, Bagdad, IRAQ
 has been audited and found to be in accordance with the requirements of

ISO 45001-2018

Occupational Health and Safety Management System
 is Applicable To
 General Contracting for power transmission and all related
 construction / Civil Activities , Electrometrical activities.

Unique Identification Code(UIC)
QAK-012106-OH0623

 Mr. Waleed Hassan Managing Director	Certificate No: BIQS-Q0106202301 Certificate issue date: 01/06/2023 Certificate is valid until: 31/05/2028 Surveillance date before: 31/05/2024
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*Subject to annual surveillance audits

This assessment and certification was conducted in accordance with the Best ISO auditing and certification procedures
 This certificate can be verified: www.iafbarsearch.org








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Qanadeel Al-Khalij for General Trading and Contracting LTD
 ALHindiyyah, Arasat, Bagdad, IRAQ
 has been audited and found to be in accordance with the requirements of

ISO 14001-2015

Environmental Management System is Applicable To
 General Contracting for power transmission and all related
 construction / Civil Activities , Electrometrical activities.

Unique Identification Code(UIC)
QAK-012106-E0623

 Mr. Waleed Hassan Managing Director	Certificate No: BIQS-E0106202301 Certificate issue date: 01/06/2023 Certificate is valid until: 31/05/2028 Surveillance date before: 31/05/2024
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*Subject to annual surveillance audits

This assessment and certification was conducted in accordance with the Best ISO auditing and certification procedures
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CERTIFICATE

This is to Certify that the management system of
Qanadeel Al-Khalij for General Trading and Contracting LTD
 ALHindiyyah, Arasat, Bagdad, IRAQ
 has been audited and found to be in accordance with the requirements of

ISO 9001-2015

Quality Management System is Applicable To
 General Contracting for power transmission and all related
 construction / Civil Activities , Electrometrical activities.

Unique Identification Code(UIC)
QAK-012106-Q0623

 Mr. Waleed Hassan Managing Director	Certificate No: BIQS-Q0106202301 Certificate issue date: 01/06/2023 Certificate is valid until: 31/05/2028 Surveillance date before: 31/05/2024
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*Subject to annual surveillance audits

This assessment and certification was conducted in accordance with the Best ISO auditing and certification procedures
 This certificate can be verified: www.iafbarsearch.org





Our Certificates



“

Qanadeel Al-Khalij has been officially recognized by the Iraqi Ministry of Electricity for its outstanding performance in executing the 400kV transmission projects at Al-Rasheed and Al-Quds substations.

This recognition highlights our technical capabilities, engineering quality, and commitment to delivering national infrastructure projects with excellence.



Project Highlights Grid

We are proud of Qandeel Al-Khalij Accomplishments over the years

No.	Projects	Contract Date	Client	Amount of the Contract	Status
1	Supply of 10 power transformers with a capacity of 90 MVA, voltage level 33/132 kV.	2023	Ministry of Electricity / General Company for the Transmission of Electric Power - Central Region	15,039,920 \$	Completed
2	«Supplying and Implementation of the Al-Muradiya - Al-Mansuriya 400 kV Transmission Line Project	2023	Ministry of Electricity / General Company for the Transmission of Electric Power - Central Region	\$58,000,000	%60
3	SUPPLY AND IMPLEMENTAION 132K.V UNDERGROUND CABLE AND ACCESSORIES SOUTH BAGHDAD THERMAL AL-ZAAFRANYA S/S (2000*2*1*2)	2023	Ministry of Electricity / General Company for the Transmission of Electric Power - Central Region	\$9,886,651.60	Completed
4	"Expansion of Al-Rasheed and Al-Quds 400 kV Substations.	2023	Ministry of Electricity / General Company for the Transmission of Electric Power - Central Region	7,035,679,440 IQD	Completed

No.	Projects	Contract Date	Client	Amount of the Contract	Status
5	Supply and execution of the transmission tower line from Maysan 400 kV Substation to Kumait 132 kV Substation.	2022	"Ministry of Electricity / General Company for the Transmission of Electric Power – Southern Region	12,641,077,350 IQD	Completed
6	Supply and implementation of the cable project for Al-Rasheed – Yarmouk Substation, the 132 kV connection cable for Al-Aamel Substation, and the 400 kV cable for Al-Wasit Substation in Kut City Center.	2022	Ministry of Electricity / General Company for Electric Power Transmission – Central Region	38,908,085,256,7 IQD	Completed
7	Supply and execution of the 132 kV transmission tower line from Al-Samawah Combined Station to Al-Salman."	2022	Ministry of Electricity / General Company for Southern Electric Power Transmission	56,000,000,000 IQD	Completed
8	Implementation of civil, mechanical, and electrical works for the 132 kV Al-Khalidiya substations GIS	2022	GE Vernova/Grid Solutions	\$4,323,259	%10
9	Implementation of civil, mechanical, and electrical works for the 132 kV North Kirkuk substations Gis	2022	GE Vernova/Grid Solutions	\$4,451,485	%10
10	SUPPLYING AND EXECUTION 132K.V (800*1)MM CABLE BETWEEN KARBALA GAS STATION AND NORTH KARBLA S/S.	2021	General Company for Electricity Transmission / Middle Euphrates	448,135,861 IQD	Completed

No.	Projects	Contract Date	Client	Amount of the Contract	Status
11	Contract for Supply, Installation, Testing, and Maintenance of 13 Transformers.	2020	Ministry of Electricity / General Company for Southern Region Electric Power Transmission	11,380,210,000 IQD	Completed
12	Contract for the Execution of Civil Works for Adhamiyah 132 kV Substation	2020	Ministry of Electricity / General Company for Transmission of Electric Power Projects - Central Region	3,750,000,000IQD	Completed
13	Contract for the construction of the 132 kV transmission line for Al-Chibayish city.	2019	Ministry of Electricity / General Company for Southern Region Electric Power Transmission	8,541,460,000IQD	Completed
15	Contract for the Construction of the Entrance to the New Al-Shatra 132 kV Substation	2019	Ministry of Electricity / General Company for Transmission of Electric Power Projects - Southern Region	936,760,000IQD	Completed
15	(162/NT/2015) Implementation of 132 kV cable between Adhamiyah and Al-Sadr Gas Station (Unit 2)	2016	"Ministry of Electricity / General Directorate for Transmission of Electric Power Projects	8,399,670,000IQD	Completed

No.	Projects	Contract Date	Client	Amount of the Contract	Status
16	Execution of Power and Communication Cable Laying Works for the 132 kV Cable Route (Al-Ameen - Al-Obaidi)	2014	Ministry of Electricity / General Directorate for Transmission of Electric Power Projects	1,575,280,950 IQD	Completed
17	Execution of surveying, planning, excavation, and backfilling works using crushed gravel for the Al-Shoala 132 kV power substation.	2014	Ministry of Electricity / General Directorate for Transmission of Electric Power Projects	72,400,000	Completed
18	Execution of concrete foundation casting works for the 400 kV connection lines project of Al-Diwaniyah Gas Power Station.	2014	Ministry of Electricity / General Directorate for Transmission of Electric Power Projects	93,104,200 IQD	Completed
19	Contract for the Supply and Execution (Materials + Labor) of 132 kV Transmission Tower Line - Tender No. (92/NT/2011)"(AL-HILLA)	2012	Ministry of Electricity / General Directorate for Transmission of Electric Power Projects	2,560,000,000IQD	Completed
20	Contract for Alleviating Bottlenecks in the Electricity Distribution Network of Wasit.	2012	Ministry of Electricity / General Company for Central Electricity Distribution	1,432,715,000	Completed
21	Contract for the Works of Tender No. (49/NT/2011).	2023	Ministry of Electricity / General Company for the Transmission of Electric Power - Central Region	7,035,679,440 IQD	Completed

PROJECTS PORTFOLIO

Since 2004, Qanadeel Al-Khalij has delivered high-quality projects in construction, engineering, and power systems. With expert teams, strict quality control, and international standards, we ensure timely and efficient execution — contributing to Iraq's reconstruction and infrastructure development.



Project name

Supplying and Implementation of the Al-Muradiya – Al-Mansuriya
400 kV Transmission Line Project

Location: Iraq - Diyala

Date: 2025



Project name

Supplying and Implementation of the Al-Muradiya – Al-Mansuriya
400 kV Transmission Line Project

Location: Iraq - Diyala

Date: 2025



Project name

Supplying and Implementation of the Al-Muradiya – Al-Mansuriya
400 kV Transmission Line Project

Location: Iraq - Diyala

Date: 2025

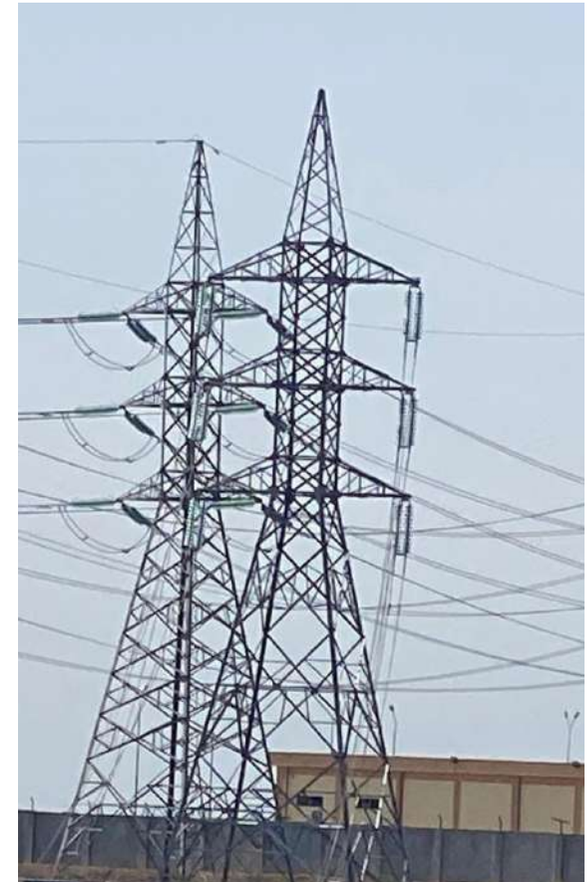
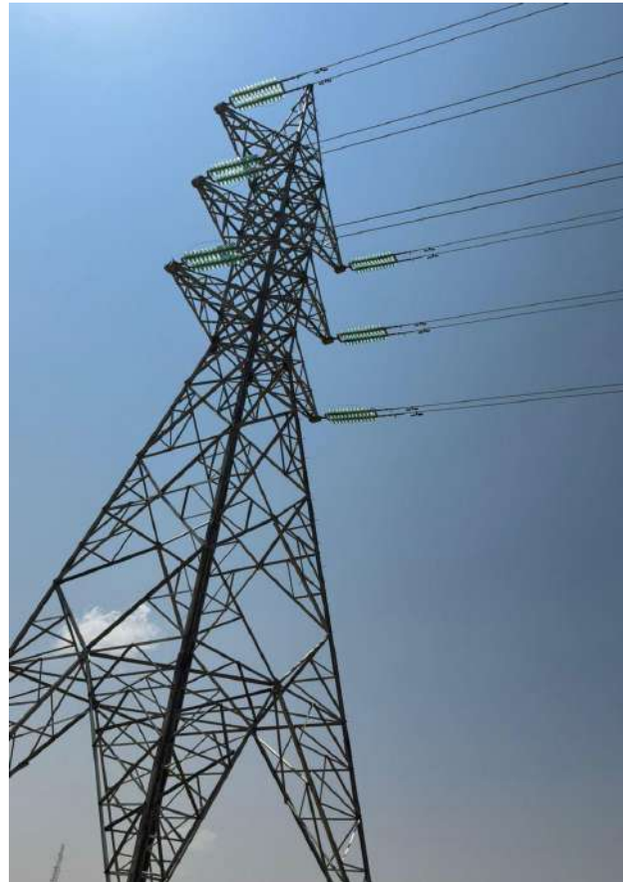


Project name

Construction Project of 132kV Transmission Line from Samawah Gas Power Station to Al-Salman

Location: Iraq - Samawah

Date: 2022

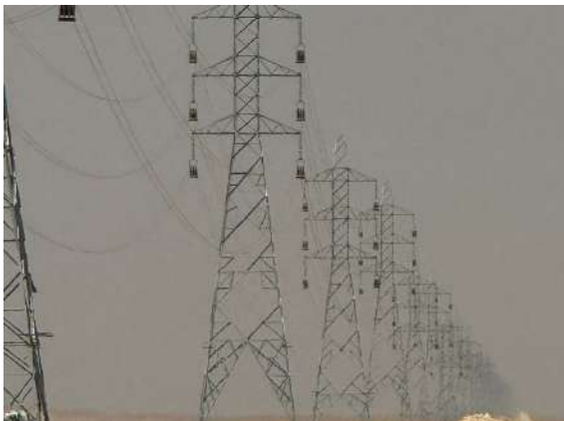


Project name

Construction Project of 132kV Transmission Line from Samawah Gas Power Station to Al-Salman

Location: Iraq - Samawah

Date: 2022

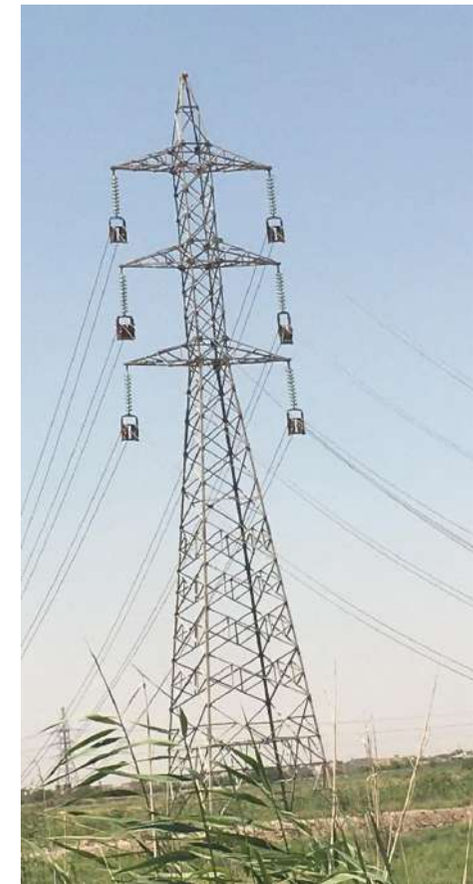


Project name

Construction Project of 132kV Transmission Line from Samawah Gas Power Station to Al-Salman

Location: Iraq - Samawah

Date: 2022

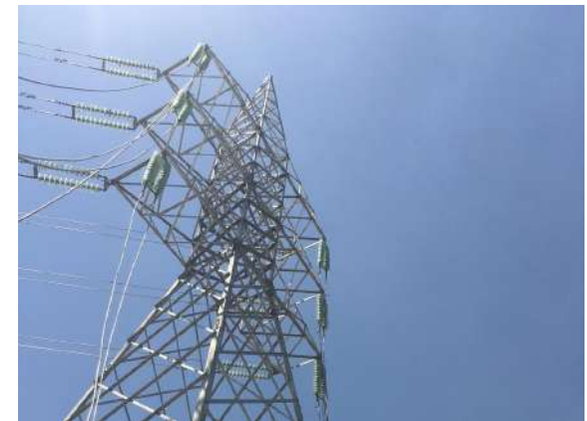


Project name

Construction Project of 132kV Transmission Line from Samawah Gas Power Station to Al-Salman

Location: Iraq - Samawah

Date: 2022



Project name

supply & Execution 132KV OH line AL-Mdaina – Jebaesh SS (Turn key job)

Location: Iraq - AL-Mdaina

Date: 2022

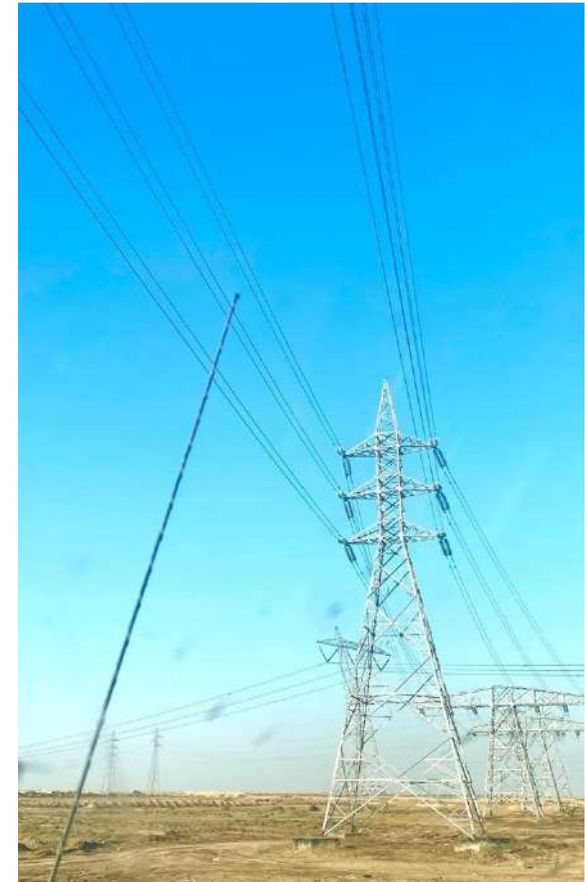


Project name

Project for the Construction of 400kV Towers - East of Hilla

Location: Iraq - Hilla

Date: 2012



Project name

Project for the Construction of 400kV Towers - East of Hilla

Location: Iraq - Hilla

Date: 2012



Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025

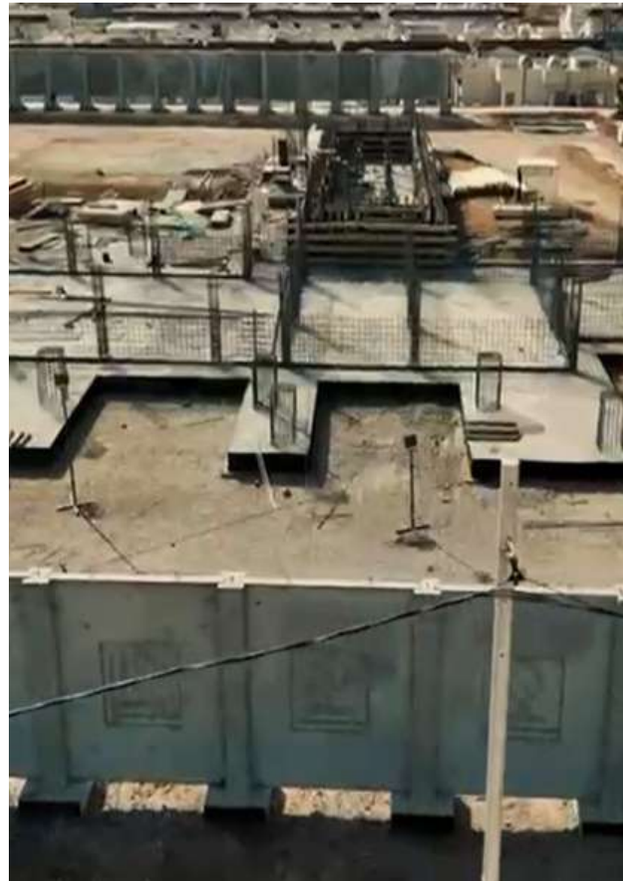


Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025



Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025

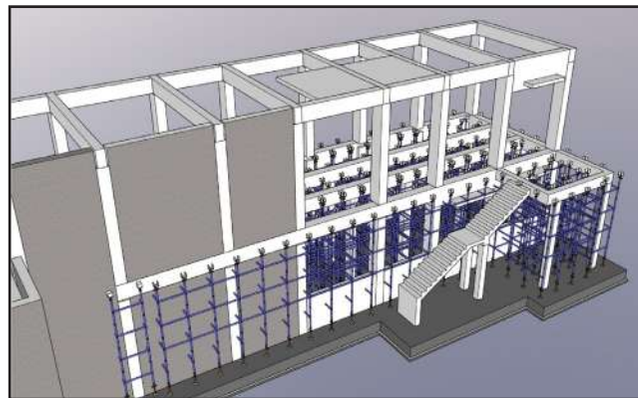
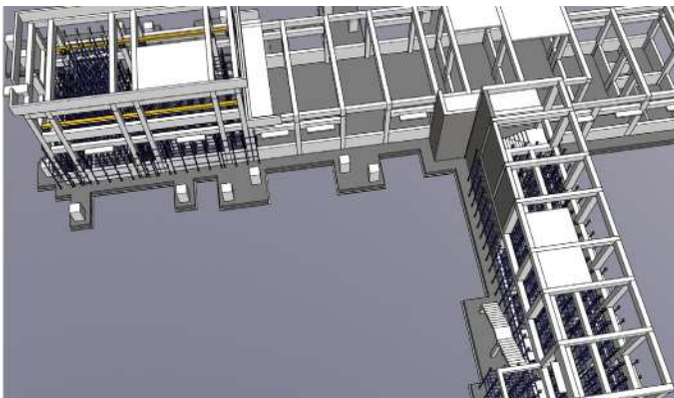
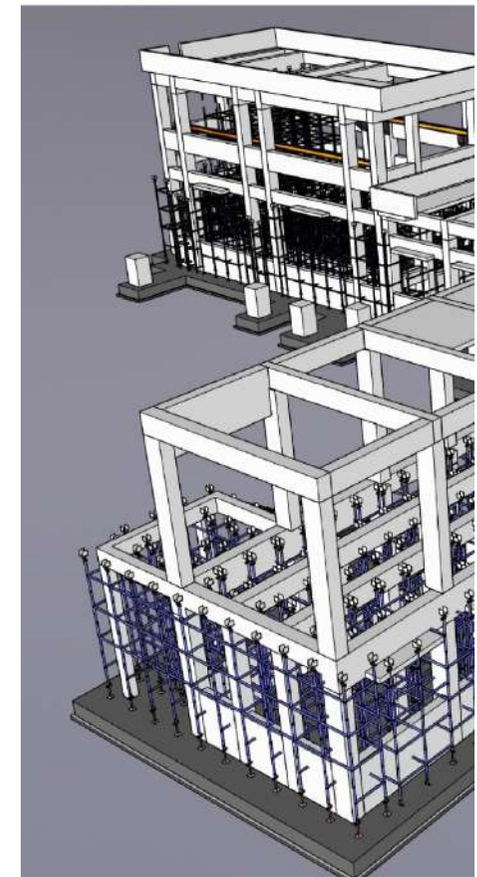
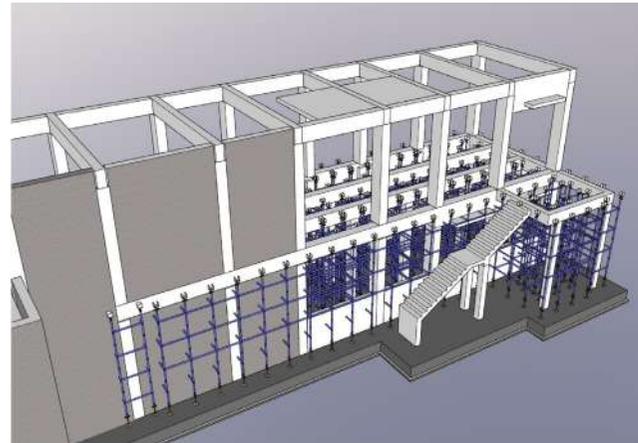


Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025



Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025



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Location: Iraq - Kirkuk

Date: 2025



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Kirkuk North substation 132k.v Gis

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Date: 2025

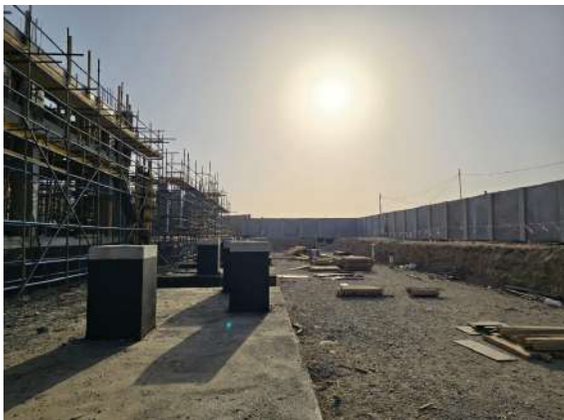


Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025

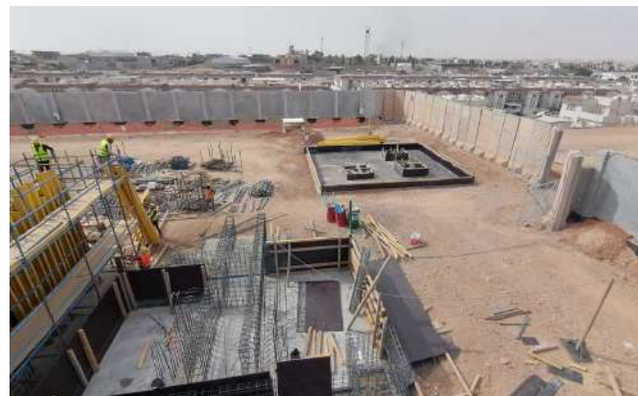
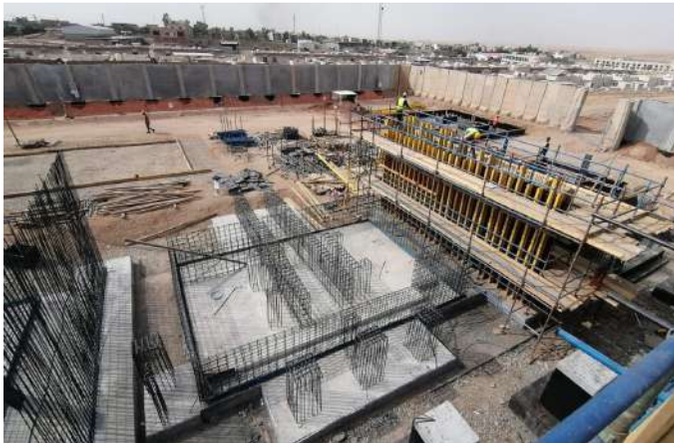


Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025



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Location: Iraq - Kirkuk

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Location: Iraq - Kirkuk

Date: 2025



Project name

Kirkuk North substation 132k.v Gis

Location: Iraq - Kirkuk

Date: 2025



Project name

Khalidya substation 132k.v Gis

Location: Iraq - Al Anbar

Date: 2025



Project name

Khalidya substation 132k.v Gis

Location: Iraq - Al Anbar

Date: 2025



Project name

Khalidya substation 132k.v Gis

Location: Iraq - Al Anbar

Date: 2025

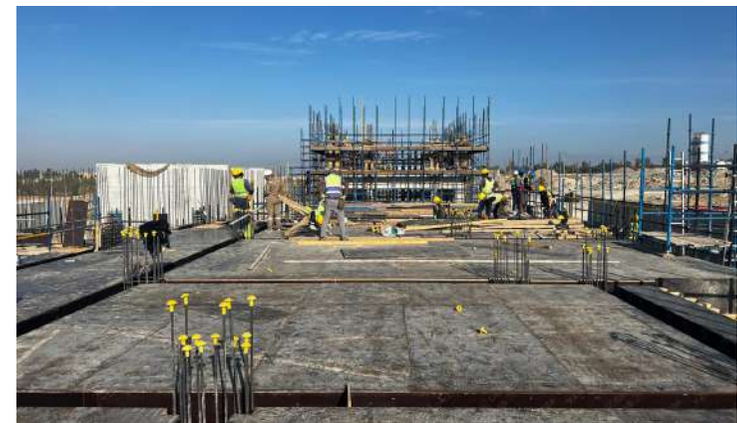
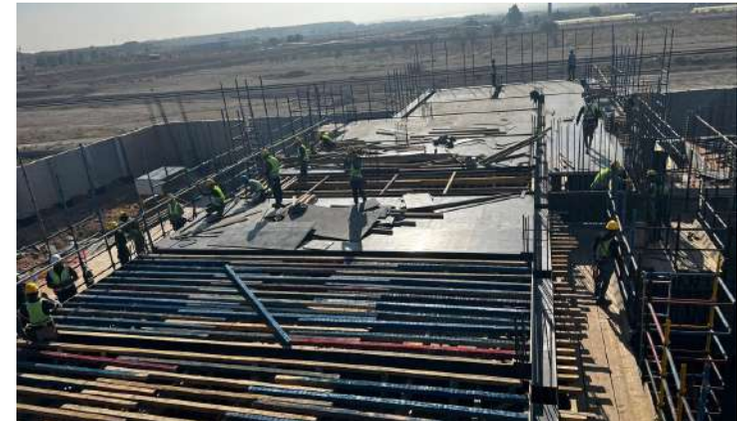


Project name

Khalidya substation 132k.v Gis

Location: Iraq - Al Anbar

Date: 2025

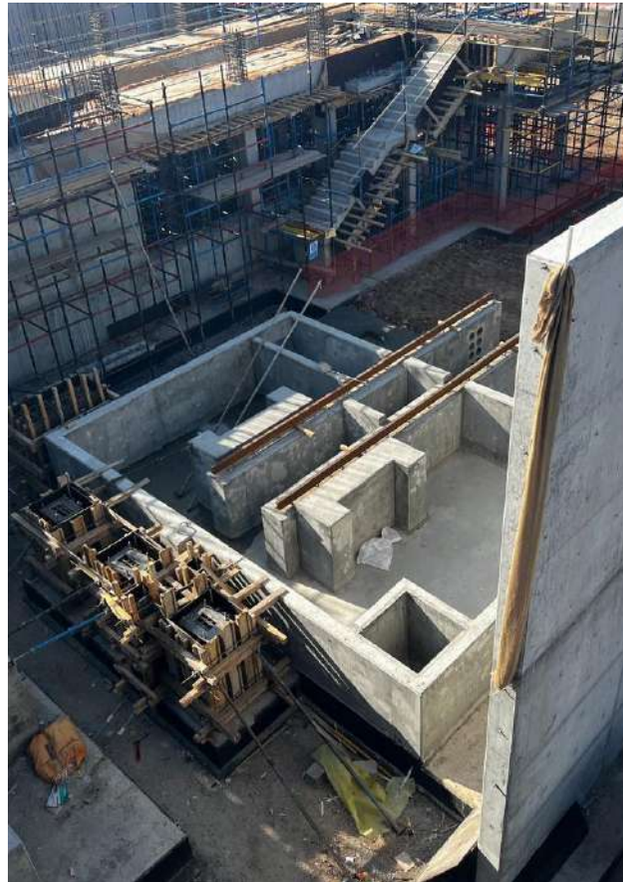


Project name

Khalidya substation 132k.v Gis

Location: Iraq - Al Anbar

Date: 2025



Project name

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Location: Iraq - Al Anbar

Date: 2025



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Location: Iraq - Al Anbar

Date: 2025

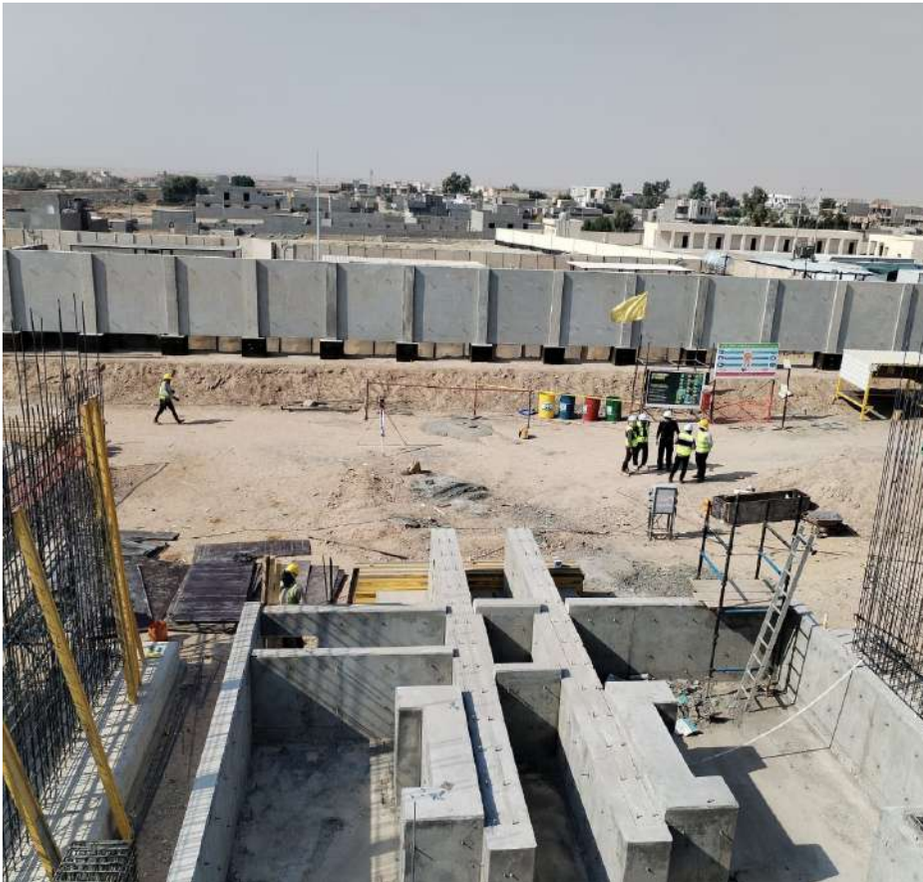


Project name

Khalidya substation 132k.v Gis

Location: Iraq - Al Anbar

Date: 2025



Project name

Extension of AL Rasheed 400KV SS

Location: Iraq

Date: 2023

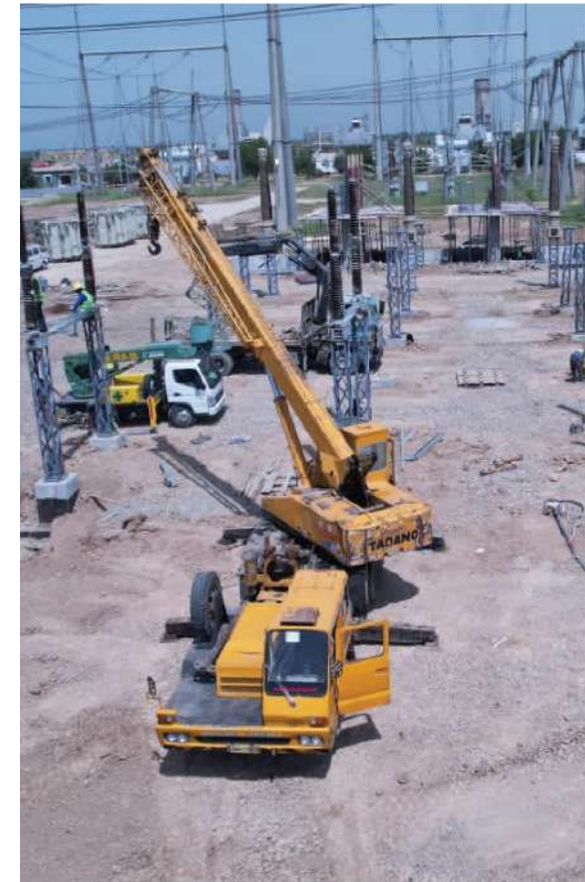


Project name

Extension of Al-Quds GAS station 400 KV SS

Location: Iraq

Date: 2023



Project name

Supply and Implementation 132 Kv underground Cable and Accessories
South of Baghdad Thermal – Al Zaafranya SS (32 2122000 km

Location: Iraq - Baghdad

Date: 2025



Project name

Supplying 132 kV cable to connect Al Rasheed 400kv substation with Al-Amel substation 2000×2mm

Location: Iraq - Al-Amel

Date: 2023



Project name

Supply -AL AMEL 132 Kv S/S - (AL RASHEED 400 kv S/S - AL YARMOUK 132 kv S/S)((2+1 2)x1x2000) mm2) 2 km) +):- Wasit 400 KV S/S-ALkut Center 132 KV S/S (2x2x15 / (800 km (1+2)

Location: Iraq - AL AMEL

Date: 2025



Project name

Supply of 13 Power Transformers 90 MVA – 63 MVA

Location: Iraq

Date: 2020



Project name

Supply 10 power transformer 34.5/132 kv 90MVA

Location: Iraq

Date: 2025



Project name

Al-Adhamiya substation 132 KV

Location: Iraq - Baghdad

Date: 2023



Project name

Al-Adhamiya substation 132 KV

Location: Iraq - Baghdad

Date: 2020

