

OUR VISION

TRUST SUCCESS

POWER GOALS









GET IN TOUCH

Web Site: Address: www.nooralmeshkat.net Iraq- Baghdad-Aqba bin Nafaa Area-Sec 931,Street 30,Res12 **Phone No.:** +964 07902267493

07829981700 +962 796672657



- Development & rehabilitation of ESCWA building.
- Development of health centers in Mahmudiya and Abu Ghraib in cooperation with E.G.HO and Rasafa Primary Care Sector-ministry of health.
- Rehabilitation of buildings and installations and preparatory workshops industry Karkh / Baghdad for ministry of education.
- Development of hospitals (Ibn al-Atheer, al-Zahrawi, al-Salam) in Mousl governorate cooperation with E.G.H.O (N.G.O.)
- Development of the Doctors' House for Emergency and Fracture Hospital in Kut Governorate in cooperation with E.G.HO (N.G.O.).
- Construction of residential complexes in Baghdad and Al Kut Governorate.
- Construction of 4 buildings and buildings for the Technical Institute / Basrah governorate.
- Construction of multi-purpose buildings in K-SPAN in cooperation with Al-SARD Jordanian Industrial Company established in Akashat district, Police Academy in Baghdad and the Free Zone in Amman.
- Clearing the port of Umm Qasr with rehabilitating the quay and the dusty dikes for Ministry of Transportation.
- MTC Project for USA Corp of Engineers.

Second: Mechanical, Electrical, Water and Sewage Projects:

- Direct Contracting.

- 1- The preparation and implementation of a pure water pipes network (UPVC) in district 351 / Baghdad, Tender No. 26-2005 / Municipality of Baghdad.
- The contracts that have been executed Or J.V. with other companies.
- 1- Rehabilitation of wastewater treatment plants for the Agriculture College University of Baghdad in cooperation with E.G.H.O. (N.G.O)
- 2- Rehabilitation of (3) sewage stations and pumping station for drinking water to the Hittin residential complex in the province of Babylon in cooperation with the organization (E.G.HO.).
- 3- Rehabilitation of the sewage network and the development of the housing area (Mechanical Industries Company) in the governorate of Babylon in cooperation with the Municipal Council in Alexandria city.
- 4- Sewerage project / Najaf Governorate in cooperation with Al-Humaim Company for reconstruction and Construction.
- 5- Sewerage station Project / in Rustamiya cooperation with Al-Saraf company.
- 6- Construction of sewerage network / Al-Shuhada District / Kut Governorate in cooperation with Al-Ithmaar Company for General Contracting.
- 7- Construction of water and treatment purification project in Abu Ghraib in cooperation with Khairi Al-Humaim Construction and Construction Company.
- 8- Construction of the pure water network and the carrier pipe line for Aziziyah project in cooperation with Al-Ithmaar Company for General Contracting
- 9- Installation of a gas tank with a capacity of (500) liters with a complete dictation system in the province of Wasit in cooperation with the organization (E.G.HO.) to Al Zahra General Hospital.



- Two Reception (3 x 3) m.
- Transportation cars for staffing eight pickup Type Nassan& Toyota .
- Five Crane High Up Type with capacity 5 Tons.
- Three Pickup type KIA with capcity two tons.
- One Flat Loader type Mercedes.

6- Commercial activities:

The company has multiple activities for supplying and Shipping various materials.

- 1. Supplying / buses / cars, and Different equipments.
- 2. Supplying Steel Reinforcement and different Steel Sections.
- 3. Supplying computers and various electrical supplies.
- 4. Supplying of water treatment and desalination plants.
- 5. Processing of medical supplies in hospitals.
- 6. Equipment, boats and river diggers.
- 7. Equipping the Etec pumping stations with different capabilities and different capacities of the Pantones with a rate of (Q = 2.73 m 3 / H and H = 10 m) especially for Ministry of Water Resources.
- 8- Supplying different types of elevators especially from Koni Company.

7- Financial situation:

The company has bank transactions of its own name and also in the founders names in: Iraqi Investment Bank, Rafidain Bank / Al-Zawia Branch, Maarfa Branch, Gulf Commercial Bank, United Bank for Investment and Iraqi Islamic Bank, Al-Mansour Branch. The Company has capable liquidity, real estate and bank guarantees to operate and execute the company's projects.

8- Occupational safety, security and quality control:

Our company follows in its implementation the occupational safety and security controls for the execution sites and has the consultants supervising to quality controls in the implementation, industrial safety and professional quality control and also has equipment & tools to get the goal.

Previously Projects accomplished after 2003 by our company:

First: Construction projects:

- Direct Contracting.

- Construction and Rehabilitation buildings for Iraqi army camps / Anbar governorate.
- Construction of a 12 classrooms elementary school in the district of Hamidiya / Baghdad with fast & quick construction system (K-span).
- Rehabilitation building at Al Wazeryiah city (2013) private sector
- Construction Store from K-Span in Awirij-Baghdad (2016) private sector.
- The contracts that have been executed in partnership with other companies



5- Equipment:

Within the framework of private ownership and supporting companies under contracts with them as following equipment:

A. Road equipment includes the following:

- Barker type asphalt plant (160 tons / hr) mobile and also wibau type plant (120 tons /hour) and the Marini plant (100 tons / h).
- · Asphalt pavers, 2 pavers and 12 steel roller and rubber rollers.
- · Fifteen Dump Truck, fifteen Shovel, Six grader, seven Bulldozer,
- · Equipment for road planning, archeology and fencing work.

B. Construction equipment includes the following:

- · Concrete mixer (120 m3 / h) wet mix type.
- · Concrete mixer (80 m3 / h) Italian seva.
- · Concrete mixer capacity (60 m3 / h) Turkey Makin Mobile.
- Concrete mixer (40 m3 / h) DRY MIX Type.
- · One Block Italian plant (BADIN) Type.
- · Ten truck mixer Renault type.
- · Six Water and fuel tanker.
- Seven different Types of Concrete Pumps 21 m pressure and 42 m pressure and 36m pressure.
- · Paving molds with 40 m3 / hour dunk with 4 bar.
- · Blacksmith factory and carpentry factory.

C. Shed & Roofing equipment includes the following:

Includes two ABM 120 machines and two 240 ABM machines for roofing production of KSpan System.

- Three Crane 30 tons.
- Two Crane 60 tons.
- Seven Crane 7 tons.
- Five Different capacity generators from 5 kVA to 350 kVA.
- Specialized welding equipment.

D. Mobility equipment.

- The company has the ability to transport and set up camp for the owners which contains caravans and containers of different measurements and different facilities such as:
- · Seven offices caravans (3 x 6) m.
- Five Offices caravans (3 x 12) m.
- Twenty five Accommodation caravans (3 x 6) m.
- Two Restaurant caravans (25 x 15) m.
- Eight Stores Container (3 x 12) m.
- Two Maintenance & Workshop Containers (3 x 6) m.
- Two cooling store Container (3 x 12) m numb.
- One Accommodation Caravan (15 x 10) m.





D. Permanent workers:

One hundred and twenty workers and technicians with different specialties.

E. Sub Contractors:

The Company is supported by more than ten secondary contractors with experience in different specialties as follows:

- Middle East PVC Factory.
- Dar Al-Hyakil Company for steel frames' industry.
- Sana Al-Mustaqbal Company for the installation of communications systems and cameras.
- · Zenat Al-Samaa for electrical contracting.
- Al-Mutawakil Factory for installation of tanks.
- Qenwan Company for sewage and sanitary works.
- Al-kaws bureau Specialized for Insulation works.
 And other companies ... etc)

3- Local Supporting Companies:

Our Company has a lot of supporting companies as follows:

- · Four companies classified as "first class"
- Al-Khilal General Contracting Co. Ltd. "Rated first construction, fifth electricity".
- Manarat Al-Sham Company for General Contracting Co. Ltd. "Rated first construction, fifth electricity".
- Ma'alim Dubai General Contracting Co. Ltd. "Rated first construction, fifth electricity".
- Energy Systems Company for Trading, Contracting and Commercial Agencies Ltd. "classified as the first electricity, mechanical and fifth construction".
- Al Waleed General Contracting Co. classified as fourth Class Company.
- Two companies classified as "fifth class": Company Bayad Al-Sard for general contracting and Baider Al-Arab General Contracting Co., Ltd.

4- Foreign Companies:

Our company has cooperation with international companies as business partnership or joint venture relationship as following:

- · Alsaraf Company with branches in Amman, Kuwait and Baghdad.
- Al-Sard Industrial Company in Amman.
- The DR English Company.
- United Company for Jordanian Marine Industries.
- Marmaram Engineering Consultancy Contracting Foreign Trade LTD, Turkish company.



Accept Company Greetings

The following is a special summary of the company, group that works with it, capabilities of staff, equipment, works executed and experience in the construction, electrical and mechanical works. Headquarter of the company - Baghdad / Karada - Uqba Bin Nafie Square - Babel district - locality 931; The Company has the following branches:

- Jordan Branch / Amman Sixth Circle / Emaar Towers Tenth floor.
- · Branch in Al-Basra governorate Manawi Pasha opposite Manawi Pasha Hotel.
- · Branch in Erbil Italian village Villa No. 484.

1- Establishment:

After the transference of the engineering offices where the five represent founders of our company work in it previously, three of them are engineers (a Consultant Degree) who has been carrying out the contracting business for ten years, the company was established on 18-1-2004 in accordance with the regulations of the Ministry of Planning and Development Cooperation, and the Ministry of Commerce / Registrar of Companies. The company's activity has been expanded by establishing engineering consultancies office and feasibility studies on 11-10-2011 and increasing the company's capital to seven billion Iraqi dinars on 5-2-2014.

2- Company Staff:

A. Engineers Staff:

- Twenty Civil Engineer (Seven consultants Degree)
- · Four Architect Engineers (One of them is consultant Degree).
- Seven Electrical Engineer (Four consultants Degree).
- Eight Mechanical Engineer (Five consultants Degree).
- Two Surveyors.
- Two Computer Engineer.
- One Water Resources Engineer (Consultants Degree)
- One Communication Engineer.

B. Administrative, accounting and legal staff:

According to regulation at the company's headquarters is (10) persons adds to them there is (25) persons as accountants and administrators at the projects locations.

C. Executive Business Staff.

- Six Construction works supervisor (10 or more of years' experience).
- Three Plumbers (10 or more of years' experience).
- Twenty Electricians (10 or more of years' experience).
- Five Smith and Mechanical skills (10 or more of years' experience).





- 10- Construction of the Akkaz gas station which is two gas units of 125 MW per unit in cooperation with Baidar Al-Arab Company.
- 11- Our company, in cooperation with Iraq company to implement the system of Nozzles spraying working with solar energy in Al-Zawraa park in cooperation with the Secretariat of Baghdad (Department of Parks and Gardening).
- 12- Supplying and installation of (20) air cooling unites and (10) air conditioners window type for the health centers in Karkh and Rusafa.

Third: Road works:

- Contracts have been executed as Sub Contractor

- 1- Construction of an asphalt-paved road with a length of (3.5) km and an area of (18800) m 2 with earthworks in Al- Arifiyah / Zafaraniya district / Baghdad.
- 2- Construction and paving of roads and yards for the Technical Institute / Al-Basra (interior roads) with total length three KM. .
- 3- Constructing the northern shoulder sector and all of the earthworks of Najaf Airport with a length of 3 km for air plane landing.

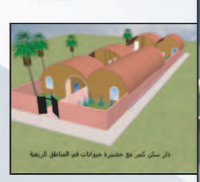
- Contracts have been executed as J.V. with other companies.

- 1- In cooperation with Khalaf Abd Al- Karim Contracting Company / First Class Company.
- A. Construction of Al- Khalis Al-Odhaim road / a section from 10 km to 20 km in all the steps of the work (earthworks, pave and asphalt) in 2005.
- B. Construction of Kut-Nasiriyah road / Nasiriyah to Shatrah section (implementation of the earthworks) in 2005.
- 2- In cooperation with Khairi Al-Humaim Company for constructions & Development/ First Class Company.
- A. Construction and paving of Karbala road, Ain-Tamr, 75 km with earthworks and paving.
- B. Paving of Baiji Kyara road with constructing of a arches on the road with the length of 50 km
- 3- In cooperation with Dar Al-Adai Contracting Company and Dar Al-Adai Asphalt Plant.
- A. Construction of two roads in Al-Ishaqi irrigation project with the length of 7.6 km in Yathrib district.
- B. Paving a road in the area of Tel Sakhr in Al-Dujail district.
- C. Paving the streets of Sector 107 in Al-Wahda district.
- 4- In cooperation with Al-Khilal General Contracting Company / First Class Company.
- Construction and paving of the around road at Najaf governorate / with all the earthworks, paving and outlet carriage way.
- 5- In cooperation with Al-Karabla General Contracting Company / First Class Company.
- Rehabilitation work for the main street and paving the northern looping road around the Qaim district.
- 6- In cooperation with Al-Raheeq Al-Makhatoom General Contracting Company / First Class Company.
- Execution Border Road 30 km / Al-Qaim Al-Waleed in Al Anbar governorate with 13 concrete culverts.

Designs and Feasibility studies:

- 1- Our company, consulting staff prepared various designs and studies in cooperation with the consulting office of the Engineers Syndicate and Baghdad University, the Technology University and the Ministry of Water Resources and the Ministry of Electricity.
- 2- Preparing studies, designs and surveys of major road intersections for a number of governorates for the Ministry of Works and Municipalities.
- 3- Revision of designs and bill of quantity of Wadi Naqurita channel in Qarqosh and its crossings / Nineveh Governorate.
- 4- Preparing designs for closed and open playgrounds, parking lots, departments and swimming pools for the Ministry of Youth and Sports.
- 5- Preparing the designs for elementary, secondary schools, and the low cost housing for villages & country site, health clinics and popular markets with the K-span building system for Baghdad governorate.
- 6- Preparing designs for the stores of school stationary supplies and schools design to the Ministry of Education with all services.
- 7- Our Engineers, including the Architectural staff and the consulting office associated with the company to make designs and models to the Ministry of Water Resource as below:
- A. Al-Masad dam model design at Rutibah District.
- B. Design pump stations models.
- 8- Designing camps for the Iraqi army in Anbar province (H3 project, Akashat project, Nukhayb project and Qasr al-Amj project).
- 9- Designing residential sites for the oil police in Anbar province.
- 10- Designing the sites of the Korean company Kogas in the province of Anbar / district of Qaim.
- 11- Designing the warehouse of the Korean company Kokaz in the province of Anbar / district of Qaim.
- 12- Designing a 17 km road in Qaim for the Korean company Kogas.
- 13- Designing floating pumping station projects for the Ministry of Water Resources.
- 14- Our Engineers, including the Architectural and the consulting office associated with the company prepared the design (Jamima Hababa Najaf section length of 111 km), (Jemima Hafr Al Batin length of 170 km), (Safwan Umm Qasr Hafr Al Batin length of 120 km) and (Samawah Jamaima length of 81 km) roads.
- 15- Our company in cooperation with the British company (DR) prepared designs and plans for the project of water purification plant Al-Zubair in the Rumaila North for the Iraqi Ministry of Oil.
- 16- Feasibility studies for Steel reinforcement rebar factory in Baghdad governorate for SBF Turkish Company.
- 17- Feasibility studies for Asphalt plant in Mosul governorate for Ajnehat Al-ebdaa Company.
- 18- Feasibility studies for trading complex at Iragi- Saudi Arabia border.
- 19- Feasibility studies for cargo in Baghdad airport.
- 20- Feasibility studies for mall at Adhamiya city –baghdad.









Completed Projects by Our Company to 2017

- Direct Contracting.

- Contract of designing and implementation of 17 km road contract No.(CN-O36-2013). For Kogas Company at Al- Anbar governorate – Akkaz gas Field.
- Contract of designing and implementation of the temporary camp Contract No.(CN-052-2013) For Kogas company at Al- Anbar governorate –Akkaz gas Field.
- Contract of designing and implementation of a warehouse contract No. (SV-080-2014) For Kogas Company at Al- Anbar governorate –Akkaz gas Field.
- Contracts have been executed as Sub Contractor or J.V. with other companies.
- Execution of pumping station projects for for Ministry of water Resources with Ibn Majid State Company as Sub Contractor in cooperation with the United Compny for Marine Industries.
- Contract 25 / Reclamation / 2012 it includes Khuzamiyah, Kut Bateh, Dohawish 4, Dawanish 5, West Gharaf and Rumaythah Stations.
- Contract 18 / Reclamation / 2013 it includes Haretha and Saifun Stations.
- Contract 237 / Operation / 2013 include Badaah Station.
- Contract 239 / Operation / 2013 It includes the Sader Al-Salihiya station
- Contract 240 / Operation / 2014 Including the Yusufiya station.
- Contract 241 / Operation /2013The station includes Al-Dabouni 1, Al-Dabouni 2, Al-Dabouni 4
- , Al-Mazkak, Jnabiyat Al-Hayy, Zikaytiyya, Rbaydah, South Rashidiya, Draa Dejla, Al-Wahda, Al-Sawir, Al-Nasr ,Kaish & Halata
- Execution projects for Kogaz Korean Company.
- Contract of designing and implementation of the Police oil Camp contract No. (SV-031-2013) in cooperation with Al-Khilal company.
- Contract of designing and implementation of the additional Police oil Camp contract No. (SV-075-2014) in cooperation with Al-Khilal company.
- Contract of implementation of the topographical works and surveys for the Korean company STX n cooperation with Baider Al Arab Company.
- MTC Project for USA Corp of Engineers (USACE) to MOD J.V. with Bayad Al Sard Company.



Company's Ongoing Projects:

Direct Contracting.

- 1- The project of implementing the remaining works of Al-Masad dam in cooperation with Al-Krablah General Contracting Company Ltd Ministry of water Resources.
- 2- Contract of the preparation and implementation of 5 elevators for the of General Authority for Building / Al-Farouk General Company.
- 3- Provision of Commuting Bussing Services SIPD-1547 the work Provision of buses for the transfer Shell petroleum company Staff from Majnoon oil field to Basra province and conversely.

Contracts have been executed as J.V. with other companies.

- 1- Piers & Dredging, Umm Qasr, The project is executing in coopration with United Company for Marine Industries & Ibn Majid State Company for MOD.
- 2- Piers & Dredging, Umm Qasr, The project is executing in JV with Al-Nafath Company & Al Basarh Company, the work supervision by USA Corps of Engineers.

"Below our Information Contact"

E-Mail: hq@nooralmeshkat.net ahmed@nooralmeshkat.net

Phone No.: +964 07902267493 07829981700

+962 796672657

Web Site: www.nooralmeshkat.net

> Address: Iraq- Baghdad-Aqba bin Nafaa

Area-Sec 931, Street 30, Res12

We hope that what has been mentioned above is eligible to accept our submitted tenders to you, and we hope visit our headquarters of company ...with appreciation

Authorized Manager

Consultant Engineer Ahmed Salman Jasim



Engineering Staff of the Company:

Civil Engineers Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
1	Alaa Sahib Khalaf	Civil Eng./ Consultant Degree	36 Years
2	Basam Abd Gafar Ibeahim	Civil Eng./ Consultant Degree	30 Years
3	Qais Zuhair Habeeb	Civil Eng./ Consultant Degree	30 Years
4	Qasim Abul Qader	Civil Eng./ Consultant Degree	30 Years
5	Kazim M. Mohammad	Civil Eng./ Consultant Degree	30 Years
6	Ahmed Adel Ahmed	Civil Eng./ Consultant Degree	29 Years
7	Muthana Abd Al lateef	Civil Eng./ Consultant Degree	28 Years
8	Esam Imen Salih	Civil Eng./ Consultant Degree	28 Years
9	Mutaiz B. Zuhair	Civil Eng./ Licensed Degree	13 Years
10	Yassen T. Ali	Civil Eng./ Licensed Degree	14 Years
11	Ali Sadiq Ali	Civil Eng./ Licensed Degree	14 Years
12	Haider A. Mahdi	Civil Eng./ Licensed Degree	14 Years



Engineering Staff of the Company:

Civil Engineers Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
13	Saad Lateef Gahid	Civil Eng./ Consultant Degree	17 Years
14	Haider Muid Jasim	Civil Eng./ QC Engineer	12 Years
15	Saner Ali Abbas	Civil Eng./ QC Engineer	11 Years
16	Faid Muhi Abdulla	Civil Eng./ Practitioner Degree	7 Years
17	Abdul Rahman Ali Abul Rhaman	Civil Eng./ Practitioner Degree	10 Years
18	Ibrahim M. Abdul Jabbar	Civil Eng./ Practitioner Degree	7 Years
19	Mohammad Khudir Fahad	Civil Eng./ Practitioner Degree	8 Years
20	Muid Aziz Kadhim	Civil Eng./ Practitioner Degree	10 Years

Computering Engineers Staff

	NAME	SPECIALIZATION	YEARS OF EXPERIENCE
1	Ahmed Akram Hatif	Computering Eng./practitioner Degree	10 Years
2	Mohammad Maad Ibrahim	Computering Eng./practitioner Degree	6 Years



Architectural Engineers Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
1	Muid Majeed Hamadi	Architectural Eng./ Consultant Degree	35 Years
2	Rafal N. Abd	Architectural Eng./ Licensed Degree	12 Years
3	Haider Aziz Kadhim	Architectural Eng./ practitioner Degree	8 Years
4	Araz Adnan Shadchan	Architectural Eng./ Assitant Degree	6 Years

Communication Engineer Staff

	NAME	SPECIALIZATION	YEARS OF EXPERIENCE
1	Malik Mahdi Mahmod	Communication Eng./ Assitant Degree	5 Years

Water Resources Engineers Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
1	Kadhim Hussein Ruhaimah	Water Resources / Consultant Degree	43 Years



Mechanical Engineers Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
1	Namer Sadiq Dawood	Mechanical Eng./ Consultant Degree	32 Years
2	Bassim Salih Yassen	Mechanical Eng./ Consultant Degree	40 Years
3	Majid Sadiq Yasin	Mechanical Eng./ Consultant Degree	40 Years
4	Mazher Staar Ismaeel	Mechanical Eng./ Consultant Degree	30 Years
5	Majid Diab Obaid	Mechanical Eng./ Consultant Degree	28 Years
6	Haider Baqer Hussein	Mechanical Eng./ Licensed Degree	25 Years
7	Rafaa Hussein Kadhim	Mechanical Eng./ Licensed Degree	25 Years
8	Sarmad Musa Salman	Mechanical Eng./ Assitant Degree	5 Years

Survey Engineers Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
1	Arkan Ahmed Shahab	Surveyor./ Licensed Degree	15 Years
2	Mohammad Mukhles	Surveyor./ Assitant Degree	5 Years



Electrical Engineers Staff

	NAME	SPECIALIZATION	YEARS OF EXPERIENCE
1	Jamal Kamal Khudair	Electrical Eng./ Consultant Degree	32 Years
2	Sarmad Faiq Yassen	Electrical Eng./ Consultant Degree	32 Years
3	Ali Kadhim Hamoody	Electrical Eng./ Consultant Degree	32 Years
4	Mohammad Imeen Naser	Electrical Eng./ Consultant Degree	30 Years
5	Ali Ryaid Jumaah	Electrical Eng./ Licensed Degree	20 Years
6	Ali Gahib Mohammad	Electrical Eng./ Licensed Degree	15 Years
7	Aws Qais Ali	Electrical Eng./ Assitant Degree	5 Years





The Administrative and Technical Staff of the Company:

Administrators & Accountants Staff

	NAME	SPECIALIZATION	YEARSOFEXPERIENCE
1	Dr. Hafad Abd Abass	Legal Accountants	30 Years
2	Ibrahim Kamal Hameed	Accountant Manager	25 Years
3	Saad Jasib Saad	Accountant	20 Years
4	Zuhir Marzina Arab	Administrator Manager	20 Years
5	Ghassan Yousuf Mohammed	Administrator Manager Assistant	14 Years
6	Muhi Aziz Olaiwi	In charge of Treasury	12 Years
7	Mahammad Naji Zaidan	In charge of of Machinery Department	10 Years
8	Khalid Hussein Kalefa	Associate of Machinery Department	10 Years
9	Tariq Mohammed Ali	Purchasing Manager	20 Years
10	Omar Mohammed Khadhim	In charge of Public relations	10 Years





Technical Staff

	NAME	SPECIALIZATION	YEARS OF EXPERIENCE
1	Muid Ahmed Hameed	Electrician	30 Years
2	Mutiz Ahmed Abdjaleel	Engineer Assitant	15 Years
3	Hussein Adel Mahdi	Engineer Assitant	4 Years
4	Saad Naji Zaidan	Batching plant operator	10 Years
5	Aws Qasim Mohammad	Surveyor Assitant	28 Years
6	Media abdulqadir	Store offcier	8 Years
7	Jaleel moslem Sobeih	Plumber	3 Years
8	Essam Moamer Jafar	Forman/ Work Superviser	7 Years
9	Mohammad Salih Abul Razzaq	Forman/ Work Superviser	7 Years
10	Zaid Tariq Mohammad	Forman/ Work Superviser	5 Years
11	Ali Samir Abdulqadir	Medic	4 Years
12	Ali Hussien Atiah	Store Offcier Assitant	8 Years



Technical Staff

	NAME	SPECIALIZATION	YEARS OF EXPERIENCE
13	Ahmed Saad Zaidan	Forman/ Work Superviser	6 Years
14	Firas Shakir Yassen	Electrician	10 Years
15	Haider Kamel Sadiq	Electrician	15 Years
16	Tariq Nori Dhahir	Electrician	10 Years
17	Ahmed Fawzi Kadhim	Electrician	4 Years
18	Imad ali jawad	Electrician	4 Years
19	Yaser Abdulrahman Hussain	Smith	7 Years
20	Taha Majeed Thonoon	Plumber	6 Years
21	Ibrahim Mouloud Sheer	Plumber	7 Years
22	Hussien Ali Hussein	K-Span Technician	8 Years
23	Laith Basheer Nasir	K-Span Technician	9 Years
24	HishamTalal Jalal	Electrician	6 Years



Technical Staff

	NAME	SPECIALIZATION	YEARS OF EXPERIENCE
25	Salam Dawood Ali	Smith/ K-Span Technician	11 Years
26	Laith Makki Abdulwahab	Smith/ K-Span Technician	12 Years
27	Ali Makki Abdulwahab	Smith/ K-Span Technician	13 Years
28	Mohammad Hussein Alwan	Smith/ K-Span Technician	10 Years
29	Abdul Basit Othman	Decoration Technician	10 Years
30	Mohammad Sead Ismail	Driver	7 Years
31	Tariq Jissam Mohammad	Driver	10 Years
32	Zuhair Jasim Abd	Driver	10 Years
33	Ahmed Mahmood Abd	Concrete Pump Operator	7 Years
34	Akram Mahmood Abd	Concrete Pump Operator	7 Years



A brief summary about previously implemented projects



Contract Number: W5K9ZM-10-R-0010

Project Name: Border Road -Section III- Al Qaim / Al waleed

Client: USA Corp of Engineers (USACE) for MOI

Location: Anbar, western Iraq

Amount: \$ 16,500,000 **Starting Date:** 26-8-2010 **Completion Date:** 1-5-2011

Type of Contract: J.V. with Al Raheeq Al Makhtoom Company

Project Description: Execution of 30KM from a border road in the western region of Iraq the width of road was 10m with shoulders 6m paving road with three layers of Asphalt also

to the work was include Design & constructing 13 Concrete tubular Culverts.







Contract Number: W917BK-10-C-004

Project Name: Border Road- Al Qaim/Tarfawi **Client:** USA Corp of Engineers (USACE) for MOI

Location: Al-Qaim, Anbar, Iraq

Amount: \$ 52.500 000 **Starting Date:** 12-12-2009 **Completion Date:** 1-4-2010

Type of Contract: J.V. with Khairi Hamim Company For construction.

Project Description: execution of 90 KM from a border road in the western region of Iraq the width of road was 10m with shoulders 6m paving road with three layers of Asphalt also

to the work was include constructing 40 Concrete box Culverts.







Contract Number: Direct invitation

Name of Project: Elementary school 12 Classrooms

Client: Baghdad Governorate

Location: Baghda/ Al Hamediah City **Amount:** 828,535,000 Iraqi dinars

Starting Date: 25-11-2008 Completion Date: 25-1-2009

Type of Contract: Main Contractor (Direct Contracting)

About the project: Design & Construction Elementary school of 12 classrooms by K-Span

System include Laboratories, game hall, walk ways, restrooms, gardens with all the

electrical and sewages works.







Contract No.: Private Sector

Project Name: Construction of 5-storey hotel with basement

Client: Privet Sector

Location: Baghdad - Kadhimiya

Amount: \$ 679,250

Starting Date: 10-1-2010 Completion Date: 31-3-2011

Type of Contract: Main Contractor (Direct Contracting)

About the project: Design & construction Hotel with 5-storey add to a basement at Al Kadhimiya City in Baghdad the total construction area of hotel about 1200 m2 with full

services.









Contract number: W5K9ZM-11-C-002

Project Name: Al-Amij Camp

Client: USA Corp of Engineers (USACE) to End user MOD

Location: Anbar **Amount:** \$ 3,754,980

Starting Date: 12-11-2010 Completion Date: 23-9-2012

Type of Contract: J.V. with Al Khilal Company

About the project: The contract includes the following works: (1) Rehabilitation and maintenance of the Qaser Amj Camp in Al Anbar governorate, 12 buildings from K-Span system, (2) Maintenance of the three camp generators with a capacity of 1250 KVA (3) Supplied & Install DFAC Equipments (4) Design and construction of new buildings for the camp, which include Armory building, Clinic building and Ablution buildings with total number (6) from concrete structures. (5) Design and Construction DFAC storage area& Fuel Station by using K-Span System (6) Drilling water well with total depth 250 m also to installed water treatment (RO) with capacity (12) m3 / h. (7) Design and construction of the project's infrastructure networks, including a water network with elevated tank from structures, Sewer network with Supply two sewage truck for sucking the sewage from septic tank and the electricity network with supplied two new generators for the project is equipped with a capacity of 250 KVA.













Contract number: W5K9ZM-11-C-003

Project Name: H3 Camp

Client: USA Corp of Engineers (USACE) to End user MOD

Location: Anbar Amount: \$ 4,913,700 Starting Date: 12-11-2010 Completion Date: 9-1-2013

Type of Contract: Main Contractor (Direct Contracting)

About the project: The contract includes the following works: (1) Rehabilitation and maintenance of the H3 camp in Al Anbar governorate, 28 buildings with the K-Span system, (2) Maintenance of the fourth camp generators with a capacity of 1250 KVA (3) Supplied & Install DFAC Equipments (4) Design and construction of new buildings for the camp, which include Armory building, Clinic building, Bakery building, and Ablution building with total number (12) from concrete structures. (5) Design and Construction bleachers for (350) people from K-Span System & motor pool Shade (6) Drilling water well with total depth 250 m also to installed water treatment (RO) with capacity (12) m3 / h. (7) Design and construction of the project's infrastructure networks, including a water network with elevated tank from structures, Sewer network with Supply two sewage truck for sucking the sewage from septic tank and the electricity network with supplied two new generators for the project is equipped with a capacity of 250 (KVA).





Project No. 7

Contract Number: W5K9ZM-11-C-004

Project Name: Akashat Camp

Client: USA Corp of Engineers (USACE) to End user MOD

Location: Anbar Amount: \$ 3,972,300 Starting Date: 12-11-2010 Completion Date: 18-10-2012

Type of Contract: Main Contractor (Direct Contracting)

About the project: The contract includes the following works: (1) Rehabilitation and maintenance of the Qser Amj Camp in Al Anbar governorate, 12 buildings from K-Span system, (2) Maintenance of the three camp generators with a capacity of 1250 KVA (3) Supplied & Install DFAC Equipments (4) Design and construction of new buildings for the camp, which include Armory building, Clinic building and Ablution buildings with total number (6) from concrete structures. (5) Design and Construction DFAC storage area& Fuel Station by using K-Span System (6) Drilling water well with total depth 750 m also to installed water treatment (RO) with capacity (12) m3 / h. (7) Design and construction of the project's infrastructure networks, including a water network with elevated tank from structures, Sewer network with Supply two sewage truck for sucking the sewage from septic tank and the electricity network with supplied two new generators for the project is equipped with a capacity of 250 KVA.











Contract Number: W5K9ZM-11-C-005

Project Name: Nukhayb Camp

Client: USA Corp of Engineers (USACE) to End user MOD

Location: Anbar **Amount:** \$ 5,546,580

Starting Date: 12-11-2010 Completion Date: 11-10-2012

Type of Contract: J.V. with Al Khilal Company

About the project: The contract includes the following works: (1) Rehabilitation and maintenance of the Nukhayb camp in Al Anbar governorate, 28 buildings with the K-Span system, (2) Maintenance of the fourth camp generators with a capacity of 1250 KVA (3) Supplied & Install DFAC Equipments (4) Design and construction of new buildings for the camp, which include Armory building, Clinic building, Bakery building, and Ablution building with total number (12) from concrete structures. (5) Design and Construction DFAC storage area from K-Span System & motor pool Shade (6) Drilling water well with total depth 250 m also to installed water treatment (RO) with capacity (12) m3 / h. (7) Design and construction of the project's infrastructure networks, including a water network with elevated tank from structures, Sewer network with Supply two sewage truck for sucking the sewage from septic tank and the electricity network with supplied two new generators for the project is equipped with a capacity of 250 (KVA).







Contract Number: LITL-AKAZ-CIVIL-GCW-WO-001 -004 & LITL-AKAZ-CIVIL-SEW-WO-002-004

Project Name: Akkaz Electricity Power Station 2 × 125 MW

Client: Lanco Company

Location: Anbar

Amount: \$ 19,276,859 **Starting Date:** 12-6-2012 **Completion Date:** 12-6-2012

Type of Contract: J.V. With Baider Al Arab for contracting Company

About the project: The Work includes construction all civil work Station Buildings, concrete

pads for equipments, piping work, External walls 4Km around the power Station.





Project No. 10

Contract number: SV-031-2013 & Additional contract with No. 2014-075-SV

Project Name: Oil Police Camp (OPF CAMP)

Client: Kogas Company

Location: Anbar Amount: \$ 2,898,233

Type of Contract: Joint Venture with Al Khilal Company for Contracting.

Starting Date: 12-8-2013 Completion Date: 6-4-2014

Project Description: Design & execution Camp the work include with dimension of project (100*80) m and consist of: (1) 20 caravans (3*12) m used as accommodation for oil police, offices, kitchen, dining, ablution, and weapon storage (2) 4 concrete bunker (3) radio tower (4) four guard tower (5) two generators with fuel tank 25000 L and 10000 L (6) water tank 10000 L (7) sewage tank 10000 tank (8) T-wall fence (9) walk way & road (10) water,

sewage and electrical network.







Contract number: W912ER-12-C-0012

Project Name: Military Training Compound (MTC)

Location: Baghdad-IZ Amount: \$ 24,356,284.59

Type Of contract: Joint venture with Bayad Al Sard Company

Starting Date: 5-3-2012 Completion Date: 9-3-2016

About the Project: The work includes the construction of the military training Compound in Baghdad governorate - Harthiya area from steel structures, According to the designs and specifications prepared by the USA Company (Louis Pirger) the project include Seven buildings with a total area of 21,000 square meters and the details as follows (1) Construction DFAC Building a one-story building with a k-Span Roofing and supplied it will all DFAC Equipments (2) Construction Clinic building a one storey building with K-Span Roofing include X-ray room walls of it was insulated by lead Sheets also to supplied some of building's furniture (3) Construction two Housing building with two-story and concrete roofing (4) Construction two Offices buildings with two-story and K-Span roofing with supplied furniture for two buildings (5) Construction of networks and infrastructure for the project, which includes a water network with a main sectional water Tank total capacity 350,000 m 3, a sewer network with a lift station of 110 m 3, containing four submersibles Pumps, Storm water network with a 110 m3 lift station and four submersible Pumps, Electrical network with Supplied 3 kiosk, communication networks for the site, equipped with communications rooms in the each buildings and propane gas network (LPG) for the project to feed DFAC building and restaurant in each office building.











Project No. 12

Contract number: M / 2/4/32311

Name of Project: Rehabilitation Building for General Secretariat of the Council of Ministers.

Client: General Secretariat of the Council of Ministers

Location: Baghdad-IZ

Amount: 837,760,000 Iraqi dinars **Type Of contract:** Direct Contract

Starting Date: 1-10-2014 Completion Date: 1-12-2015

About the Project: The work includes Rehabilitation all activities in buildings (Civil, Arch.,

Electrical, and Mechanical) & installation network of System Cameras& internet

also to rehabilitation Garden Works with walk ways.









Contract No.: Road and Base Rules CN-036-2013

Project Name: Designing and construction of roads and wells pad.

Location: Anbar

Client: Kogas Company Amount: \$ 10,969,889

Type of Contract: Main Contractor (Direct Contracting)

Starting Date: 1-11-2013 Completion Date: 1-6-2014

Project Description: Designing and construction interior road in Akkas Gas field with length 17 km width of road is 10m paving and 2.5 m as shoulder for each side of the road with marking line and traffic signs in additional the contract include four Concrete pads for gas







Project No. 14

Contract No.: CN -052-2013

Project Name: Designing and construction of the temporary camp for Kogas Company

Location: Anbar

Client: Kogas Company Amount: \$ 2,068,984

Type of Contract: Main Contractor (Direct Contracting)

Starting Date: 14-9-2013 Completion Date: 1-6-2014

About the project: Design & execution Camp the work include with dimension of project (150*100) m and consist of : (1) 16 caravans (3*12) m used as accommodation for kogas staff and 34 caravan used as offices , kitchen , dining , ablution , and weapon storage (2) four concrete bunker (3) permanent guard tower with guards room (4) two generators with two fuel tank 25000 L (5) water tank 200000 L (6) sewage treatment 100000 L (7) T-wall , Hesco and ditch fence (8) walk way & road (9) water, sewage and electrical network (10) sunshade for 10 cars and two trucks.

















Contract number: SV-080-2014

Project Name: Designing and construction of a warehouse

Location: Anbar

Client: Kogas Company Amount: \$ 1,190,840 Starting Date: 1-5-2014 Completion Date: 1-6-2014

Type of Contract: Main Contractor (Direct Contracting)

Project Description: Designing and construction of a warehouse with Dimensions (9 \times 100) m from Steel Structure and Concrete pad covering by Sandwich panel & Corrugated sheets

in Akkaz Gas field in Al Anbar Governorate.







Project No. 16

Contract number: 2014-Akkas-001-1

Project Name: Topographic & Geotechnical Survey for Gas Pipeline

Client: STX Company Location: Anbar Amount: \$ 2,118,529

Contract Type: J.V. with Baider Al-Arab Company & Al Saraf Group.

Starting Date: 1-4-2014 Completion Date: 1-6-2014

Project Description: Execution of the topographical works and surveys of the gas pipeline form Akkaz field to Al Anbar governorate the work include doing geotechnical tests has

been executed by Al- Ahmed bureau.













Project No. 17

Contract Number: Contract 25 / Reclamation / 2012 - Contract 18 / Reclamation / 2013

Contract 237 / Operation / 2013 - Contract 239 / Operation / 2013 Contract 240 / Operation / 2014 - Contract 241 / Operation / 2013

Project Name: Floating Pump Station Projects

Client: Ministry of water Resources **Location:** Middle and southern Iraq

Type of Contract: Cooperation with United Compny for Marine Industries & JV with Ibn Majid State Company.

About the Projects: The total number of pumps is 93 pumps, including 67 diesel pumps and 26 electrical pumps the work detail as below:

- (1) Installation of diesel and electric pumps of the Colombian ETEC type with all accessories such as flexible with the installation of steel bridges, connecting the pump and the land and the installation of protective parapets with the connection of the fuel pipes to the diesel pumps, with the supply of the spare parts.
- (2) The earthworks for the pipes and supply and extend HDPE pipes connected to pumps in the basin and extends to the basin of the lattice with all the accessories of flanges and elbows and diffusers
- (3) The construction and excavation of the basin and float and install pumps with the coating Stone
- (4) construction of reinforced concrete with epoxy paint
- (5) supply and install electro-magnet gages and construct the room for it
- (6) Constructing a maintenance workshop with an area of 80 m 2, including pouring the floor with reinforced concrete with the roofing of the workshop for half the area using steel sections.
- (7) Construction of a road and a stand for the crane near the pumps
- (8) Construction of a protective fence from the BRC
- (9) Construction of an integrated management and operation building of steel structure and Sandwich Panel with Supply of fuel tank
 - (10) Installation of a storage container measuring 6 × 2.4 m with its own floor casting
 - (11) Kiosk processing of electric pumps
 - (12) Processing of fuel tank capacity of 40000 liters
 - (13) Operating by the company for one full year







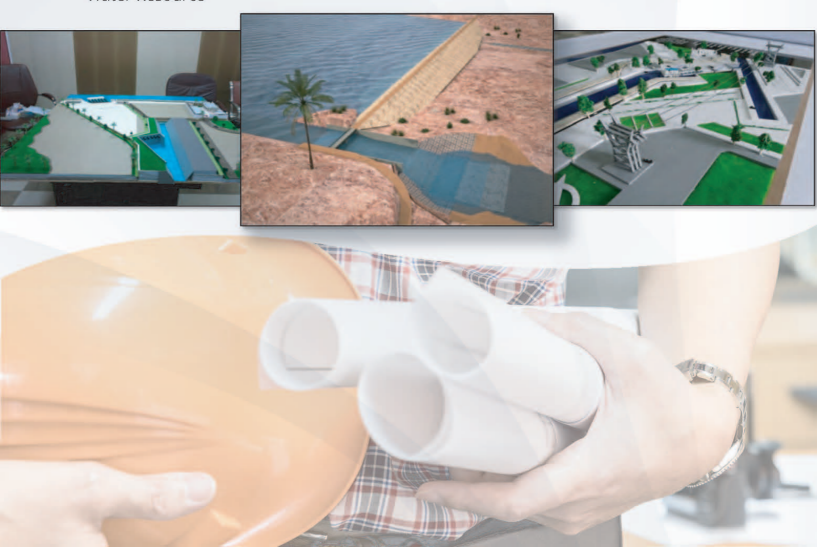
Name of Project: Models Works Client: Ministry of Water Resource Location: Baghda/ Al Hamediah City

Amount: \$100,000

About the project: Design & worked Models by Our company's architects Engineers staff / consulting office associated with the company designed and worked Models for projects implemented for the Ministry of Water Resources:

• Model for the Design of Al Massad Dam in Al Anbar governorate-Al Rutibah district for General commission of Dams & reservoirs.

 Model for the Design of 20 models for the projects of pump stations for Ministry of Water Resource







Project Name: Construct Awirij Warehouse

Location: Baghdad - Hilla High way

Amount: \$440,000 Starting Date: 1-4-2014 Completion Date: 1-6-2014 Type Of Contract: Main Contract

About the Work: Design and construct warehouse from K-span total area 2500m2

with adminstation building with yards & External Wall.







Project No. 20

Project Name: Constructition Truss for Pure Water Factory.

Client: Private Contract Location: Baghdad Amount: \$2,130,000 Starting Date: 1-4-2015 Completion Date: 1-8-2015

Type Of contract: JV with Dar Al Hayakel Company

About the Work: Design and construct truss for Water purification factory from Steel Structure with Diminsions (130 x 41) m total high in middle 13m and at edges 9m without using Intermediate columns covering from out site by

sandiwch panels with all finishing & electrical Mecheincal works.







Project No. 21

Project Name: Rehabilitation of Thirmiston plant belong to our Company partners

with al-abid Al-Araby co.

Loaction: Al -Saqlawiya - Al-Anbar

About the Work: Thirmistone mold and pieces in all sizes, and all the raw material

are local except the Aluminum

Capacity of the plant: 500m3 of Thirmistone daily







Project No:22

Name of the project: - Construction sun shade for Maintenance of fire-

fighting trucks of aircraft

Location: Baghdad - Martyr Mohammed Alaa Air Base (Baghdad International Airport)

Contract No. (01 / IRAQ / ITURRI / 2016)

Contract Type: Subcontractor form ITURRI Spanish Company

Beneficiary: Directorate of Military Works

Contract value: \$ 120,000

Date of completion: 6/12/2018

Project Description: Construction sun shade for Maintenance of fire-fighting trucks of aircraft for the Martyr Mohammed Alaa airfield (Baghdad International Airport) According to the design prepared by ITURRI Spanish Company.

On an area of 300 square meters with a height of 7 meters construction from steel structure sections for columns, Beams& pralines, roofed by sandwich panels and about the side walls of build by masonry brick with thick.36cm to height 2.4m and the rest covered by sandwich panels, the sun shade contains office room and bathroom & kitchen, In the floor slab make hole for maintenance of the trucks also the work includes the completion of all mechanical, electrical and plumbing works and install two electromechanical Roll Doors for the main entrance with dimensions 4 × 5 meters







Contract number: 8 / 2012

Project Name: Dam construction Massad

Client: Ministry of water Resources **Location:** Anbar/ Al Rutibah district

Amount: 11,428,485,000 ID

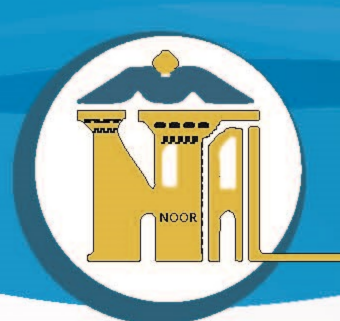
Starting Date: 7-3-2012 -ongoing

Type of contract: Main Contract & J.V. with Al-Karabla Company.

About the Project: The work include execution of the remaining works of the Masad Dam, which is located on Al-Masad valley (a branch of Horan valley) about 20 km southwest of al-Rutbah, in the governorate of Al-Anbar, a dam of 800 meters and a height of 17.5

meters with a side waterway. (1020 m) and width (6 m).





Project No. 24

Contract No.: 7411in 6-10-2013

Project Name: Supply & install 5 elevators

Client: Ministry of Housing& Construction/State commission for Buildings

Location: Baghdad - Al Andalus Square

Amount: 960,000,000 ID

Starting Date: 4-11-2013 ongoing

Type of Contract: Main Contractor (Direct Contracting)

About the Work: Supply ,install , operate and maintenance five elevators to State Commission for Buildings , KONE type , Finland origin , and send delegation five engineers from State Commission for Buildings and from Al-Farouq State Co. for

construction contracts to KONE factory in Finland





Project No. 25

Project No.: 2012 / 11 S

Project Name: Design & Construction Floating pier in Um Qasr

Client: MOD/ Directorate of Military Works

Location: Um Qasr / Basra **Starting Date**: 2016 ongoing **Amount**: 10,874,000 ID

Type of Contract: J.V with United Compny for Marine Industries & Ibn

Majid state Company

About the Work: Design and construct floating pier in north of Um Qasr / Basra Including Supplying &driven piles for steel pipes Dim.(1) m alog with wall of concrete pier as Bumper with total length about 165 m and total Number (82) piles with length 18 m level of piles with level of concrete pier and fixing rubber finder length 6m on it from sea derction This protection buffer has been constructed to prevent small boats from sliding down the pier and also the work include fixing floating pantons nine with Dimensions (6×1.8)m, two with dimensions (15.6×6)m and six with dimensions (18×6)m after finished fixing all pantons the wood fixed on it and fixed steel mesh to use as walk ways for pedestrian and installed rubber finder around the pantons from the outside to avoid damage.







Project No. 26

Contract number: Design & Build Contract W912ER-14-C-0013 for Phase Two

Solicitation W912-ER-13-R-0050, Piers & Dredging, Umm Qasr, Iraq

Project Name: Piers & Dredging, Umm Qasr, Iraq

Client: USA Corps of Engineers to MOD

Location: Umm Qaser/ Basrah

Amount: \$3,654,600

Type of contract: J.V. with Al-Nafath Company& Al Basrah for Construction Company.

Starting Date: 1-6-2016 ongoing

About the Project: Piers & Dredging, Umm Qasr, The project is executing in JV with Al-Nafath Company, the work supervision by USA Corps of Engineers, The work include execution of the dredging works to three disposal box with total volume 659310 M3, Fuel Station shade toal area 2100 m2 with provision of nine fuel Tanks & two Water tank with capacity 100,000 Litter for each one connection with Pumps through pipes work to the pier also to electrical works.









Projects: Project No. 27

Contract No.: SIPD-1547

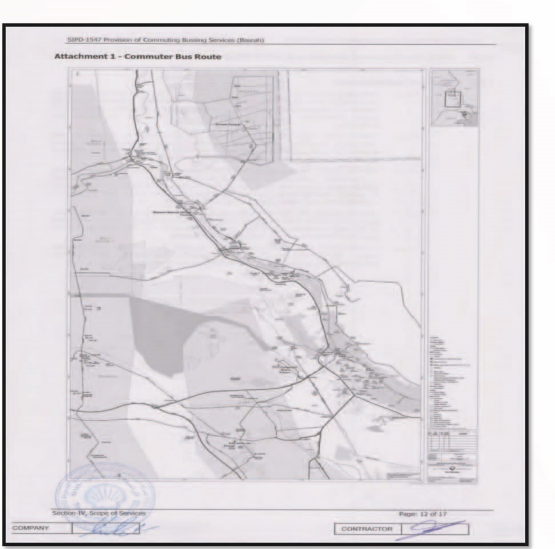
Project Name: Provision of Commuting Bussing Services (Logistic Project)

Client: Shell Petroleum Company Location: Majnoon oil Field / Basrah

Amount: \$2,952,648

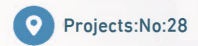
Type of contract: Main Contractor Starting Date: 1-12-2016 Ongoing

About the Project: Provision& Rental of buses with total quantity (24) bus for the transporting Shell Staff from Majnoon oil field to Basra province and Conversely four of these buss is Toyota type castor 24 Set & eighteen is Toyota type Hiace 14 set.









Project Name: Sprinkler irrigation systems operating solar

Client: Baghdad Municipality / Parks Department and afforestation

Location: Baghdad - Al-Zawraa Park

Type of Contract: JV with AL Iraq and the world-tech company

- Operate entirely free solar fuel to provide economic source for the processing of energy.
- Provide the possibility of manual or automatic watering.
- High economic feasibility provides 70% of the fuel and maintenance costs.
- Advanced technology easy operation and maintenance and operate for 15 years without breakdowns.
- Using sophisticated control systems to extend the life of pumps.











Projects:No:29

Contract No.: (17/Contracts / investment /2018)

Project Name: Rehabilitations of Al Shurkadh concrete bridge with Approaches/ (Salah ALDeen

governorate)

Client: REFAATO I Roads and Bridges Salah Al Deen Location: Al Shurkadh District / Salah Al-Deen Province.

Amount: 3.948.780.000 ID

Type of contract: JV with Manar AL Sham Company

Award Date: 21 / 11/2018

Duration of the contract: 360 Days

About the Project: The project include Rehabilitation works for Al Shurkadh bridge that Located on the Tigris River in the district of Shurkadh (Salah Al Deen governorate) Damaged as result to terrorist operations the length of the bridge is 560 meters and consists of 16 Spans with a length of 35 meters for each span. Five of the spans is totally damaged and the others is partially damaged. The width of the bridge is 12 meters, consisted 9 meters carriageway for cars and 1.5 meters walk way on each side for pedestrians. The spans of bridge consists of five Pre-cast concrete girders with height 2.2 m, above the of it 25 cm thickness from reinforced concrete slab and Asphaltic layer with thickness (60 mm). The upper structure is based on the lower base of cross head, columns, and piles caps& piles foundations from reinforced concrete. The project also includes approaches paving with asphalt-reinforced concrete on both sides of the right bridge and the left with sub base for shoulders of bridge.











Contract No.: (22 year 2019 Baghdad Governorate)

Project Name: Demolition and reconstruction of an 18-class model AL EMAM AL- SAJAD

secondary school in Al Shuala

, the third Karkh Education Directorate

Client: Baghdad Governorate Location: Al Shuala District. Amount: 1,778,553,000 ID Award Date: 13/1/2020

Duration of the contract: 210 Days

Type of the contract: direct contract between Baghdad Governorate & Noor Al Meshkat co. About the Project: The project is the demolition and reconstruction of a typical 18-class model AL EMAM AL- SAJAD secondary school with a total area of 100 * 40 m in the Al Shuala area., the

third Karkh Education Directorate





Projects:No 31

Contract No: (15 for year 2022)

Project Name: Rehabilitation of the second phase of Al-Obaidi entrance road from the main

street to the residential city with sidewalks and lighting.

Client: Anbar Governorate

Location: Anbar Governorate - Qa'im District

Contract Amount: 2,999,145,000 two billion nine hundred and ninety-nine million one hundred

and forty-five thousand Iraqi dinars

Assignment date: 11/1/2022

Contract duration: 120 days only.

Contract type: a direct contract with Noor Al-Mishkat General Contracting and Engineering

Consultancy Ltd.

Project description: The project consists of rehabilitating the road to the entrance to the city of Al-Obaidi, removing the old paving with kerbstone, existing electricity poles, trees and walkways. opening the road path with a width of 32 m and a length of 4 km, as well as refining the shoulders and median islands, as well as implementing hollow concrete arches using plastic pipes coated with concrete class C30 with the construction of a line Drainage of rainwater, making manholes of reinforced concrete, constructing a kerbstone side mold along both sides of the road, and erecting new lighting poles 11 meters high on both sides of the road with a transformer capacity of 250 KVA, and re-cladding the road with a thickness of 10 cm.







Contract No.: (1/1/2022)

Project Name: Maintenance work on the ground floor (basement exudation) of the Department of

Buildings complex

Client: Al-Farouk General Construction Contracting Company - Ministry of Housing, Construction,

Municipalities and Public Works

Location:.Baghdad

Amount: 251.650.000 DI **Award Date**: 31/11/2022

Type of the contract: direct contract between Al-Farouk General Construction Contracting Company

& Noor Al Meshkat co.

Raising the floor layer (granite) with mortar for the entire area of the basement, which is (900 square meters Raising the concrete layer under the floors with a thickness of (10 cm) and an area of (1095 square meters Raising the space layer with a thickness of (40 cm) and a quantity of (450 cubic meters Then a trench was dug along the area of the inner perimeter of the basement walls, down to the building's basement (the eave), with dimensions of (1 m * 40 cm). This is to identify the areas of exudation and treat them. Exudation zones were determined in the walls after the observation period, which lasted (15) days. Injection equipment and materials and a team specialized in these works were equipped. Where the walls were injected with (1320 BASF) along the wall with (90) injection points After completing the injection section, there was a second observation period for a period of (30) days to ensure that there was no other perfusion in the walls. After that, the work of treating the areas of the right drains and the areas of entry of the sewage pipes into the wall was started according to Article (590 BASF). After that, the walls and the trench were cleaned of any sediment and dirt, and then the entire wall was painted with waterproof (polyflex) concrete paint Extending the pipes of the water drainage network on the entire perimeter of the wall with a length of (275 meters) and connecting them to a submersible system that works automatically according to the water levels Carrying out the work of leveling the un-raised space layer and preparing space for the burial works of the raised layers from the trench and the basement space Carrying out the work of spreading a layer of thick agricultural nylon, preparing the necessary concrete materials and equipment for pouring the basement floor, and proceeding with pouring the basement floor with a thickness of (10 cm







<u>Project name</u>: - Construction of Al- Mashkhab Bridge and its approaches in Al-Najaf Al-Ashraf Governorate

<u>Client</u>: - Al-Najaf Governorate (Reconstruction Authority)

<u>Supervising Authority</u>: - Najaf Reconstruction Authority and the Department of Roads and Bridges in Najaf Governorate

<u>Contract amount</u>: (2,644,899,500) two billion six hundred and forty-two million eight hundred and ninety-nine thousand five hundred dinars

<u>Date of assignment</u>: 4/9/2023 <u>Contract duration</u>: (225) days <u>Contract Type:</u> Direct Invitation Brief summary of the project:

The project includes the implementation of a concrete bridge in Al-Mashkhab district (on the Euphrates River) with a length of 96m and consists of four spans (the length of each space is 24m) including concrete piles (28m deep) and 1.5m in diameter and concrete columns (1.2m in diameter and 5m high) and girders with a length 24m (Pre-cast and Pre-Tension), pouring the bridge deck and making a protective fence.

As well as executing bridge approaches with a length of (480m) 340m from the right side and 140m from the left side, including earthworks (filling and cutting), subbace and asphalt works







Solar Integrated Systems carried out by Iraq and the world-tech company in cooperation with Noor Al Meshkat Company and solar in the Middle East with the Ministry of Municipalities and Public Works integrated solar plants operating in all provinces of our beloved project.

- · Plants to feed the networks.
- · Generating Stations in Remote places.
- · Generating cities and residential complexes stations.





Projects under implementation and solar-powered:

A- Project Name : Processing of submersible pumps, solar-powered name. **Client:** Ministry of Water Resources - General Authority of groundwater.

B- Project Name: The establishment of a solar generator to equip schools with

electricity.

Client: Baghdad Governorate Council

Under consideration

Name of Project: Establishment of a solar generator to feed the station April

9 NAHRAWAN electric power.

Client: Ministry of Water Resources





ISO Quality Certifition





Quality certified
CERTIFICATE OF REGISTRATION

Noor Almeshkat for General contracts & Engineering consultancies Ltd.

Iraq, Baghdad

Operates an

ENVIRONMENTAL MANAGEMENT SYSTEM

which complies with the requirements of

ISO 14001:2015

Scope of Certification

Construction, Engineering Consultancies and Project Management for general Works:

Civil, Electrical, HV & LV, Mechanical and Sewer Works, Oil Field.

Electrical & Mechanical works for Industrial and Oil projects.

Water resources, Water Supply & Sewer network.

Certificate No.: EN-83031 Issue Date: 10-01-2019 Expiry Date: 10-01-2022

Surveillance Audit 1: 10-01-2020 Surveillance Audit 2: 10-01-2021

President:









This certificate verifies the original certificate issued & is valid as long as it is displayed as electronic copy at www.uqcc.us & surveillance audits are satisfactorily completed.

Universal Quality Certification Company (UQCC) Ltd. US registered Accredited by International Accreditation Services (IAS) Ltd.



ISO Quality Certifition





Quality certified
CERTIFICATE OF REGISTRATION

Noor Almeshkat for General contracts & Engineering consultancies Ltd.

Iraq, Baghdad

Operates a

QUALITY MANAGEMENT SYSTEM

which complies with the requirements of



ISO 9001:2015

Scope of Certification

Construction, Engineering Consultancies and Project Management for general Works:

Civil, Electrical, HV & LV, Mechanical and Sewer Works, Oil Field.

Electrical & Mechanical works for Industrial and Oil projects.

Water resources, Water Supply & Sewer network.

Certificate No.: QC-83030 Issue Date: 10-01-2019 Expiry Date: 10-01-2022

Surveillance Audit 1: 10-01-2020 Surveillance Audit 2: 10-01-2021

President:

Johnstill







This certificate verifies the original certificate issued & is valid as long as it is displayed as electronic copy at www.uqcc.us & surveillance audits are satisfactorily completed.

Universal Quality Certification Company (UQCC) Ltd. US registered Accredited by International Accreditation Services (IAS) Ltd.



ISO Quality Certifition





Quality certified
CERTIFICATE OF REGISTRATION

Noor Almeshkat for General contracts & Engineering consultancies Ltd.

Iraq, Baghdad

Operates a

SAFETY MANAGEMENT SYSTEM

which complies with the requirements of

OHSAS 18001:2007

Scope of Certification

Construction, Engineering Consultancies and Project Management for general Works:

Civil, Electrical, HV & LV, Mechanical and Sewer Works, Oil Field.

Electrical & Mechanical works for Industrial and Oil projects.

Water resources, Water Supply & Sewer network.

President:

Certificate No.: OH-83032 Issue Date: 10-01-2019 Expiry Date: 10-01-2022 Surveillance Audit 1: 10-01-2020

Surveillance Audit 1: 10-01-2020
Surveillance Audit 2: 10-01-2021







This certificate verifies the original certificate issued & is valid as long as it is displayed as electronic copy at www.uqcc.us & surveillance audits are satisfactorily completed.

Universal Quality Certification Company (UQCC) Ltd. US registered Accredited by International Accreditation Services (IAS) Ltd.





MESHKAT for

General Contracts & Engineering Consultancies Itd



NOOR AL MESHKAT

Our message...

We hope that what has been mentioned on our profile is eligible to accept our submitted tenders to you, and we hope visit our headquarters of company ...with appreciation

Iraq- Baghdad-Aqba bin Nafaa Address:

Area-Sec 931, Street 30 , Res12

Phone No.: +964 07902267493

07829981700

+962 796672657