



**ALKHATAB ALMUTAHIDA**  
for general contracting Ltd  
2023



# ALKHATAB ALMUTAHIDA COMPANY FOR GENERAL CONTRACTING LTD.

## ABOUT US

ALKHATAB ALMUTAHIDA COMPANY for General Contracting Ltd.

Is a prominent, deep-rooted, dynamic, and reliable Iraqi company that operates in different fields: such as the design and execution of infrastructure, medical, educational, water, wastewater, Paving Roads, Electricity, Mechanics, pipeline, oil and gas facilities, also involved in Trading, supplying, renting equipment, Cars and tools, market resource, in addition to survey and soil investing

we offer general contracting, operations and maintenance contracting, and facilities management expertise including project and construction management services. Our team of professionals is dedicated in providing our clients with value added services, further associating our company's identity with excellence.

ALKHATAB ALMUTAHIDA strictly adheres to a «Total Quality Management» system

in the performance of our operations. This system ensures the efficient and effective processing of the policies and procedures that guide our operations. Our commitment to operational excellence ensures that we remain focused on our objective: Complete Customer Satisfaction.

Beyond the business of delivering customer satisfaction, ALKHATAB ALMUTAHIDA is a company with a strong sense of values. We care about our employees and our community. We build a close and supportive relationship with all staff members, fostering a positive work environment where each team member can reach their full potential. We support our community through our many charitable initiatives and donations. We are serious about our corporate citizenship and our commitment to our employees' well-being by engaging.



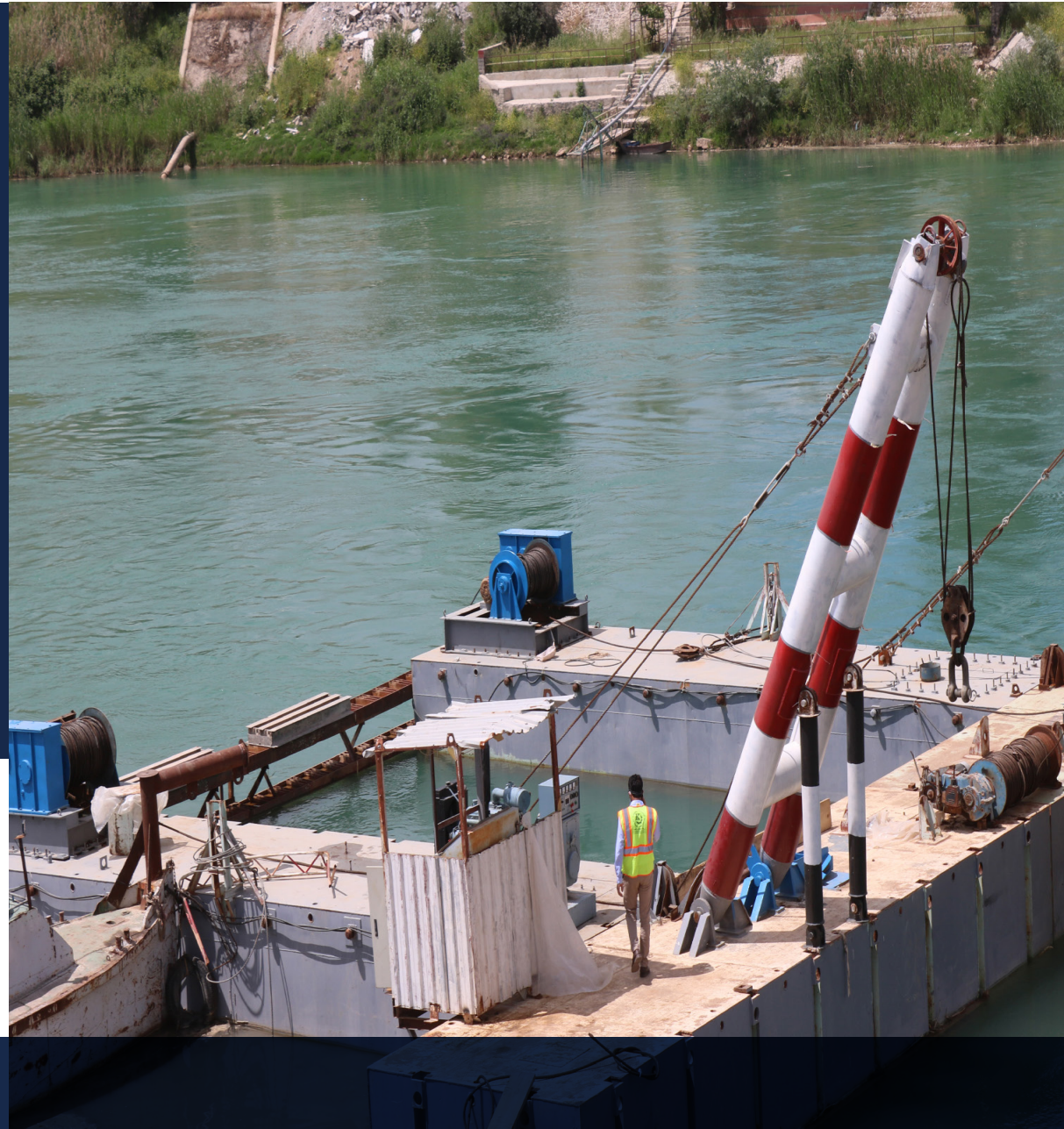


## OUR HISTORY

At beginning of 2004 and 2005, several projects have been executed and supervised by The shareholders are Mr. Ali Talab Ahmed and Mr. Khattab Talab Ahmed And Mr. Hersh Rashad Asaad and the Executive Director of the company, Mr. Saad Talab Ahmed .at the national level in the Republic of Iraq.

Ultimately, at Mid of 2005 witnessed the birth of (ALKHATAB ALMUTAHIDA COMPANY for General Contracting Ltd.) in Al-Zwya-Baiji, Salahuddin- Iraq and the beginning of many major projects to come.

Nowadays, the company is proud to have executed many projects in different fields in an attempt to contribute to the rebuilding process of Iraq.





## OUR VISION



To hold a leading distinctive position in the fast growing national and regional contracting markets in terms of performance and delivery.

We, at ALKHATAB ALMUTAHIDA welcome all international companies to join us and help us play a critical role in building a prosperous future for Iraq.

## OUR SERVICES



To hold a leading distinctive position in the fast growing national and regional contracting markets in terms of performance and delivery.

We, at ALKHATAB ALMUTAHIDA welcome all international companies to join us and help us play a critical role in building a prosperous future for Iraq.

## OUR VISION



Developing profitable businesses and providing high-quality performance while respecting the assigned budget and schedule and adhering to the best safety procedures and practices, in order to achieve the operational excellence for building a better future.





## EQUIPMENT OWNED BY ALKHATAB ALMUTAHIDA COMPANY

SEQ	DESCRIPTION	QUANTITY
1	Compactors steel bomak	5
2	Crane Fixed on mobile vehicle 12Ton	2
3	Front Wheel loader Volvo	3
4	Forklifts with capacity 10 Tons7	2
5	Service Car as a pickup and minibus9	6
6	Tools & Instruments for fixing tank plate11	sets
7	Compactors Tire bomak	4
8	Devices for cutting pipes with accessories with different sizes14	5
9	Grader caterpillar G12	3
10	Bending machines for pipes	3
11	Bulldozer komatsu D155	2
12	Asphalt pavement machine (finishers) barber green	4
13	Devices for cutting metal sheets in various Types	4
14	Excavator	2
15	Different scaffolding	sets
16	Mix center batch plant with production capacity (30 m3/hr.)	2
17	Rolling machines	3
18	Dump truck	4
19	Loader trailer with 50-ton capacity	4
20	Manual grinding disc device	sets
21	Diesel welding machines 650 mA	3
22	Electrical welding machines 650 mA	3

SEQ	DESCRIPTION	QUANTITY
23	(.Asphalt plant with production capacity (160 ton/hr	2
24	Crane Tadano with (50 ton) capacity	2
25	Compactor sheep bomag	1
26	Skagit Winch, 100,000 lbs.	1
27	Sherman & Reilly winch, 40,000 lbs. minimum	1
28	Power Dynamics Winch, 25,000 lbs.	1
29	Power Dynamics Winch, 25,000 lbs.	1
30	Skid Mount River pulling winch, 100,000 lbs.	2
31	Distribution cable pulling trucks, 20,000 lbs.	2
32	Wire rope w/ level winders	1
33	Synthetic rope w/ Level Winders	1
34	Cable reel loader arms w/ rewinder	1
35	Conmaco cable retriever trailer	1
36	Birmingham three-reel trailer (Transmission)	2
37	lb. Expandable reel trailer 100,000	1
38	Aluminum & Steel Cable Reel Stands	6
39	Distribution 2 & 3 cable reel trailers	2
40	RGN (Removable Goose Neck) trailers	2
41	Hydraulically Leveled	2
42	Aluminum conveyors	2
43	Dynamometer w/ Tensiometer recorders	2
44	Nitrogen trucks (Mousing Winch)	2
45	Rolling machines	1
46	Cable reel trucks (Distribution)	1
47	Altec RD108 rewinder trailers (Distribution)	1
48	Portable tuggers	2



## THE PRIORITIES OF AL-KHATTAB UNITED COMPANY CONTRACTING AND GENERAL TRADE LTD.



Union identity  
Iraqi contractors



COMPANY ID

# ASPHALT AND CONCRETE PLANTS AL-KHATTAB ALMUTAHIDA COMPANY



Corner asphalt  
plant  
and production  
capacity  
120 T / h

العدد : و / ش / ١٥٨٢ / ٢٠١٣ / ١٠ / ١٠  
التاريخ : ٢٠١٣ / ١٠ / ١٠

وزارة الصناعة والمعادن  
المديرية العامة للتنمية الصناعية  
وحدة الطابوق والجص والاسفلت

(مخارطة القصاد خطوة ممة لبناء المستقبل)

الى / الهيئة العامة للضرائب  
م / اكمل تأسيس مشروع صناعي

نهدكم تحياتنا ..  
الحاقا بكتائبا المرقم ١٦٠٠٣ والمورخ في ٢٠١١/١٠/٥ والمتضمن الموافقة على منح اجازة التأسيس المرقمة ( ٨٥٥٢٧ ) و  
المورخة في ٢٠١١/١٠/٣ لمعمل اسفلت الزوية واستنادا الى الكشف الموقعي المورخ في ٢٠١٣/٧/٢٢ وفسي ضوء  
المؤشرات التي توفرت لدى المديرية عن المشروع تم اعتباره كامل التأسيس من تاريخه اعلاه وفق المؤشرات المبينة ادناه :  
اسم المالك: السيد علي طالب احمد  
المنشوق: اسفلت تبليط الشوارع  
العنوان: صلاح الدين - بيجي - جبل مكحول  
الطاقة الانتاجية: ١٢٠ طن / الساعة  
اقسام المكان: ( ١٧٥,٠٠٠,٠٠٠ ) اربعة وخمسة وسبعون مليون دينار فقط  
مساحة المشروع : ( ٢ ) دولم  
عدد العمال : ( ٢٧ ) عامل  
رأس المال : ( ١,٤٤٣,٠٠٠,٠٠٠ ) مليار واربعمائة وثلاثة واربعون مليون دينار فقط  
راجين التفصيل بالاطلاع ..... مع التقدير

وحيدة فنان فاضل  
٤ / المدير العام  
٢٠١٣ / ١٠ / ١٠

نسخة منه الى:

- وزارة البلديات والانغال العامة / مديرية التخطيط العمراني في صلاح الدين / كتابكم المرقم ( ٣٣١٧ ) في ٢٠١٣/٩/٩
- للتفصيل بالاطلاع ... مع التقدير
- الجهاز المركزي لتفتيش والميطرة النوعية / للتفصيل بالاطلاع واتخاذ مايلزم بمتابعة مدى قيام المشروع بالانتاج وفق المواصفات المطلوبة وتزويدها بنتاج الفحص ... مع التقدير
- وزارة البيئة / الدائرة الفنية - قسم تقييم الأثر البيئي و استعمالات الأراضي ... يرجى متابعة تنفيذ المحدثات البيئية ومدى الالتزام بشروط تقرير الأثر البيئي ... مع التقدير بالتفصيل بالاطلاع ... مع التقدير
- وزارة البيئة / دائرة حماية وتحسين البيئة في المنطقة الشمالية - مديرية بيئة صلاح الدين / كتابكم المرقم ( ٢٣٢٠ ) في ٢٠١٣/٨/٤
- بالتفصيل بالاطلاع يرجى متابعة تنفيذ المحدثات البيئية ومدى الالتزام بشروط تقرير الأثر البيئي ... مع التقدير
- دائرة القواعد والضمان الاجتماعي للعمال / للتفصيل بالاطلاع ... مع التقدير
- دائرة عقارات الدولة / بعد اصدار مع العقارات / بالتفصيل بالاطلاع ... مع التقدير
- اتحاد الصناعات العراقي / للتفصيل بالاطلاع ... مع التقدير
- اتحاد الغرف التجارية / غرفة تجارة صلاح الدين ، كتابكم المرقم ( ٤٠٧ ) في ٢٠١٣/٦/١٨
- لمعمل اسفلت الزوية / السيد علي طالب احمد / يرجى مراعاة عدم استخدام المواد والمنظومات والأجهزة التي فيها مواد مستنفذة لطبقة الأوزون وهي المواد الكلوروفلوروكربونية (CFCs) المستخدمة في أجهزة التكييف والتبريد ومواد الهالون المستخدمة في منظومات الاطفاء والمذيئات الحاسوبية .
- قسم التفتيش والمعلومات / مع قائمة بكتائب المشروع الموافقة عليها
- قسم التخطيط والدراسات والمناخية / مع قائمة بكتائب المشروع الموافقة عليها
- الانترنت / لاتخاذ مايلزم بأمر إرسال نسخة الجهاز المركزي
- شعبة الاعلام
- قسم الاستيراد / للعلم
- الدائرة الواحدة
- وحدة الطابوق والجص والاسفلت
- الاضبارة ( ٨٥٥٢٧ ) مع الأوليات

سهد - محمد ١٠/٣

العنوان: بغداد - الباب الشرقي - شارع النضال - مجمع وزارة الصناعة والمعادن - صندوق بريده العلوية - ٣٢٩٨٠  
هاتف : ٨١٥٤٩٦٨ / ٨١٥٤٤٣٤ / ٨١٥٤٤٣٢ / ٧٧٠٨٧٨٨٩٧ / ٧٧٠٨٧٧٠٣١٦  
الموقع والبريد الالكتروني : [www.inddevelopment.com](http://www.inddevelopment.com) / [industrialdevelopment@yahoo.com](mailto:industrialdevelopment@yahoo.com)



Republic of Iraq  
Ministry of Industry & minerals  
General Directorate for  
Industrial Development ( GDID )  
Construction Industries

الجمهورية العراقية  
وزارة الصناعة والمعادن  
الديرة العامة للتنمية الصناعية  
قسم الصناعات الانشائية

No: ١٨٠١٧ / ق/ش  
Date: ٢٠١٨/١٢/٢٣ التاريخ

السيد سعد طلب احمد وكاع  
العنوان / صلاح الدين - بيجي - الزوية  
رقم الهاتف / ٠٧٧١٤٧٧١١١٩

م/ موافقة منح اجازة تأسيس مشروع صناعي (تحت التأسيس)

تحية طيبة  
اشارة الى طلبكم المرقم (٦/٢٥١٤٤) والمؤرخ في ٢٠١٨/١٢/٢٣  
استنادا الى الصلاحيات المخولة الى المديرية بموجب احكام الفقرة (٣) من البند ثانياً من المادة (٣) من قانون الاستثمار الصناعي رقم ٢٠ لسنة ١٩٩٨ .  
حصلت الموافقة على منحكم اجازة تأسيس مشروع صناعي برقم ( ٩٥٥٨٧ ) بتاريخ ٢٠١٨/ ١٢ / ٢٣  
اسم المشروع : معمل سعد طلب لأسفلت تبليط الشوارع  
منطوق الاجازة : اسفلت تبليط الشوارع  
الرمز السعني الدولي : ISIC : ١٩١٠٠٣١  
الطاقة الانتاجية : ١٢٠ طن / الساعة  
نود الاشارة الى ضرورة الالتزام باحكام القانون وملاحظة الضوابط والمعايير التي اوضحتها التعليمات رقم (٣) لسنة ١٩٩٩ لتسهيل تنفيذ احكامه حيث جاء فيها :  
١. المباشرة بتأسيس المشروع خلال سنتين من تاريخ منح الاجازة ( تهيئة الموقع \* اقامة المنشآت \* توفير المكنان والمعدات ) .  
٢. ان يتم اكمال تأسيس المشروع وتجهيزه للانتاج خلال ٣ سنوات من تاريخ انتهاء السنتين لمنح الاجازة وبخلاف ما تقدم تلتى الاجازة .  
٣. ان يقام المشروع في مواقع توافق عليها الجهات ( الادارية المختصة والبيئة ) ذات العلاقة وفق احكام التشريعات ذات الصلة .  
٤. تهيئة المستلزمات والتقنية المناسبة للانتاج مطبق للمواصفات العراقية المعتمدة  
٥. اعلام المديرية عند اكمال تأسيس المشروع وتجهيزه للانتاج مشفوعا بموافقة الجهات ذات العلاقة لاصدار شهادة باكمال التأسيس للمباشرة بالانتاج .  
٦. الالتزام بالتعهد المقدم من قبلكم بتنفيذ خط انتاجي حديث وغير ملوث للبيئة وفق المواصفات المعتمدة لدينا .  
٧. مراجعة مديرية الدفاع المدني لأجل تثبيت مستلزمات الوقاية والسلامة المطلوبة في المشروع .  
\* يرجى مراعاة عدم استخدام المواد والمقنومات والأجهزة التي فيها مواد مستنفذة الأوزون وهي المواد الكلوروفلوروكاربونية (CFCs) المستخدمة في أجهزة التكييف والتبريد ومواد الهالون المستخدمة في منظومات مكافحة الحرائق والبنفايات العضوية .

كريم شنون حاتم  
ع. المدير العام  
٢٠١٨/١٢/٢٣

نسخة منه الى /  
- وزارة الصحة والبيئة / الدائرة الفنية/ قسم تقييم الأثر البيئي واستعمالات الأراضي / للتفضل بالعلم ..... مع التقدير .  
- دائرة حماية وتحسين البيئة في المنطقة الشمالية / مديرية بيئة صلاح الدين / للعلم ... مع التقدير .  
- دائرة عقارات الدولة / للتفضل بالعلم ... مع التقدير .  
- الشركة العامة للمعارض والخدمات التجارية العراقية/ قسم الاستيراد/ للتفضل بالعلم والاطلاع... مع التقدير  
- اتحاد الصناعات العراقي / للتفضل بالاطلاع ..... مع التقدير  
- قسم / التخطيط والدراسات والمتابعة  
- التقنية والمعلوماتية / للتأشير  
- قسم الصناعات الانشائية .  
الاضابير / اضابير رقم ( ٩٥٥٨٧ ) ... مع الاوليات .  
ملاحظة / يتم اولا مراجعة غرفة الصناعة في اتحاد الصناعات العراقي لحجز الاسم التجاري لغرض اعتماده عند المراجعة للجهات المعنية الاخرى .

العنوان : بغداد- الجباب الشرقي - شارع النضال - مجمع وزارة الصناعة والمعادن - صندوق بريد الرصافة ٢٢٠١٧  
phone : ٧٨٠٨٧٧٠٣١٦ - ٧٧٠٧٨٧٨٨٩٧ - ٨١٥٤٤٣٢ - ٨١٥٤٤٣٤ - ٨١٥٤٩٦٨  
Website : www.gdid.gov.iq - Info@gdid.gov.iq - industraildevelopment@yahoo.com : الموقع والبريد الالكتروني :  
auc@gdid.gov.iq البريد الالكتروني : auc@gdid.gov.iq

◀ Saad factory asked for asphalt street paving and production capacity 120 t/h



**CONCRETE  
AL-KHATTAB LAB  
PRODUCTION CARD  
250 M<sup>3</sup> / HOUR**





## ROADS AND BRIDGES PROJECTS

The Iraqi roads networks were in a very bad condition and needed radical repair, in this context, our company has completed many paving works for many roads and areas in the following projects:

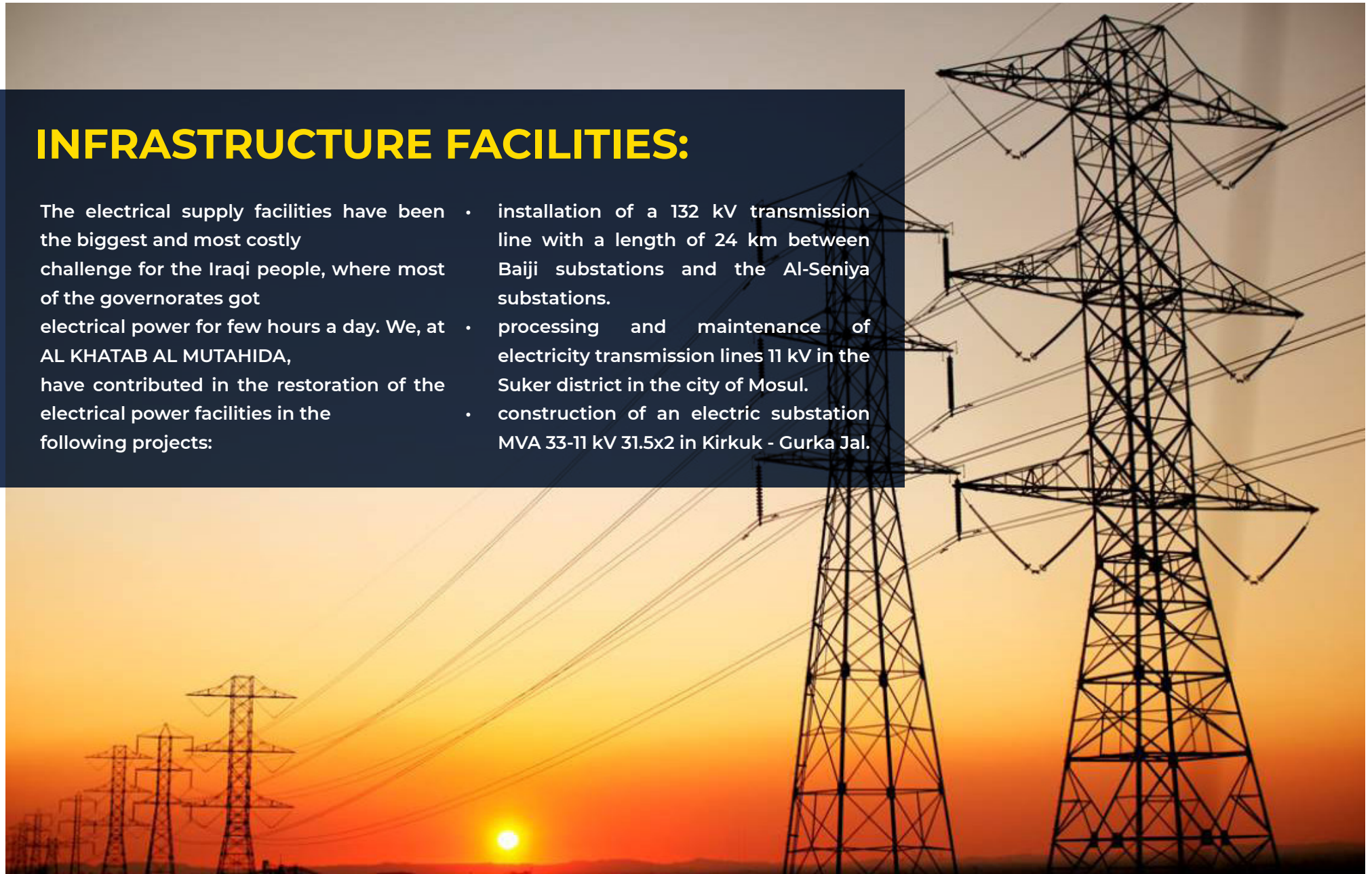
- construction of road and pavement by asphalt between ein rumadaniat and assal roads in al-sharqat.
- construction of road and pavement by asphalt length 4 km for alnamel village / baiji.
- pavement and fixing the shoulders of makhmur and qarach roads, with length 15 km in mosul.
- pavement and fixing the shoulders of intersections debaga, makhmur, qayyarah, with length 24 km in mosul.
- rehabilitation of baiji road - shirqat junction (one lane) / salah al-din governorate 32km
- maintenance and rehabilitation of the samarra road link with between the link of al-tharthar bridge and the abbasiya bridge, with a length of 19 km, (two ways) / salah al-din governorate
- construction and paving road linking the village of al- mustantiq to the mosul - baghdad road length 8 km
- reconstruction of badush iron bridge in nineveh governorate
- pavement of several projects with ninewa governorate - contracts section
- renovation of the road in mosul university.



## INFRASTRUCTURE FACILITIES:

The electrical supply facilities have been the biggest and most costly challenge for the Iraqi people, where most of the governorates got electrical power for few hours a day. We, at AL KHATAB AL MUTAHIDA, have contributed in the restoration of the electrical power facilities in the following projects:

- installation of a 132 kV transmission line with a length of 24 km between Baiji substations and the Al-Seniya substations.
- processing and maintenance of electricity transmission lines 11 kV in the Suker district in the city of Mosul.
- construction of an electric substation MVA 33-11 kV 31.5x2 in Kirkuk - Gurka Jal.





## WATER AND WASTEWATER PROJECTS:

The water and wastewater projects are very important for citizens, and in these fields our company has implemented the following projects:

- construction of sewage networks, supplying of pipes of all sizes, drilling works, laying pipes, and processing of manholes for (arad company for global trading & consultancy services limited) in the works located in salahuddin and kirkuk governorate.
- supplying and installation of water pumps consisting of 8 pumps of split case type, extension, connection, examination and burial of ductile tubes and supplying power generators 1300 k.v.a for al massaref boosting station in the city of mosul.
- supply and delivery of water pumps, submersible pumps spare parts for zumar water project in nineveh province in 2015.
- supply, install and test set of submersible pumps (raw water), processing and connecting hi-lift pump station ss mv & power (3311-kv ais substation construction) supply, install, test and commission 11kv switchgears for (11 kv in-comer feeder) of different capacities to meso group llc, (mg) services limited rakftz, meso group b.v) in salaheddin governorate.





## MEDICAL FACILITIES:

AL KHATAB AL MUTAHIDA Co. contributed to the implementation of the building the birth hall and emergency department at the health center / Al-Zwyain 2006.





## IN THE FIELD OF SUPPLYING AND PROCESSING

our company has concluded the following contracts, all for the benefit of the ministry of purchase contract of a vehicle with (8) tires, size 1200, length 12 m of western origin.

- purchase contract of a vehicle with (8) tires for the project of gas pipeline Baiji / Hammam Al-Alil.
- lease contract of bulldozer quantity (2) for work in the project 10 knot Baiji / Hammam Al-Alil.
- lease contract of vehicles and means of transport.
- rental vehicles type (Toyota Land Cruiser (armored), quantity 9, and Toyota Bus, quantity 1, for the oil company (MRAS Group) in the province of Basra.
- supplying vehicles, quantity 27, Nissan double cabin pick up, quantity 2, Xterra Nissan for (Telford Group Ltd).
- supplying furniture for Al-Sharqat

Municipality office within the United Nations Development Program (UNDP) 2017.

- supplying Iraq Gates Contracting Co. with multi-size pipes, safety equipment, office furniture, materials, and BRC.
- provision of supplying T-Wall & Watchtower for SI Camp for Zhenhua Oil Co.
- supply of (12) Coaster Buses Type Toyota (30) seats diesel 4.2L for the Ministry of Oil/ North Refineries Co.
- supply of (2) Coaster Buses Type Toyota (23) seats diesel 4.2L for the Republic of Iraq Ministry of Oil Kirkuk Oil Training Institute.
- supply heavy-duty equipment according to GCC (Gulf Community. Country) for the Ministry of Oil/North Refineries Co.



## EDUCATIONAL FACILITIES

UNESCO reports that prior to the first Gulf war in 1991, Iraq had one of the best educational performances in the region. Primary school gross enrollment rate was over 100% and literacy levels were very high. Since that time the educational system has suffered a lot as a result of war, international sanctions, and instability. Therefore, we, at AL KHATAB AL MUTAHIDA, have designed and executed the following projects in two levels; the first level: The Higher Education.

- Building school 12 classrooms in al-musahagg, salahuddin governorate.
- Rehabilitation of four schools in sinuni, ninawa governorate.
- Renovation of 5 schools in east mosul.
- Rehabilitation of three schools in sinuni, ninawa governorate.





# LEASE OF VARIOUS EQUIPMENT WITH OPERATOR

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been awarded the contract by (Parsons Infrastructure & Technology Group) deputized for US Army units for engineering and central support, this contract lasted three years and included business:

1. Rental of various equipment with the operator and the provision of fuel.
2. Supply and installation of tents.
3. Prefabricated housing units, including support facilities for toilets and showers, oce buildings and dining facilities.
4. Building warehouses.
5. Maintenance of roads, tracks and trac lines that are applied with approved automated equipment or truck-mounted units, including surface preparation.
6. Provide technicians performing a surface survey at a site.
7. Processing, installation, testing and operation of diesel generators of 15 units with a capacity of 200 KVA.
8. Electrical work included lighting of LED type, emergency lighting system, re detection and alarm system, installation, testing

andoperation of re detection and alarm system consisting of smoke detectors and construction a large building containing re control and control panels.

**Project Location:** Dierent locations in Iraq  
**Client:** Parsons Infrastructure & Technology Group  
**Contract Duration:** 3 years  
**Contract Start Date:** 20 / 01 / 2005  
**Contract Completion:** 03 / 12 / 2007



# CONSTRUCTION, ELECTRICITY & MECHANICAL WORKS WITH (MG SERVICES LIMITED)

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been awarded the contract and implementation of many projects in Iraq with a group (Mesopotamia Group LLC (MG)) Services Limited, and its subsidiaries (Meso Group LLC, Meso Group BV, MG Services Limited RAKFTZ), Where the projects completed in an excellent manner.

MG performed over 200 prime contracts with the United States Department of Defense, NATO, United Nations, USAID and many private companies executing contracts in the Iraq theaters. MG's largest contract was \$81M and held annual revenue of \$50M USD, Where the MG Company operating in harsh environments and where challenges abound and significant security threats.

AL KHATAB AL MUTAHIDA Co. Ltd. contracted with MG Group from June, 2003 through 2014. The total amount of work awarded under these contracts to both companies was (\$

9,366,000.00) and the contract contains the following activities:

Constructing camps, supplying sand, subbase and settling the land. It also includes the construction of prefabricated housing units and support facilities such as bathrooms, office buildings and dining facilities.

Construction of sewage networks systems.

The electrical work included the installation of a 132 KV transmission line with a length of 24 km between Baiji Substations and the Al-Seniya Substations, and the amount of this contract is (\$ 1,755,600.00 million).

Water work included Supply, Install, test Hi-Lift Pump Station SS MV & Power (33-11kV AIS substation construction) Supply, Install, Test and Commission 11kV switchgears for (11 kV Incomer Feeder).

**Project Location:** Different locations in Iraq

**Client:** Meso Group LLC, Meso Group B.V., MG Services Limited RAKFTZ

**Contract Duration:** 10 years

**Contract Start Date:** 06/2004

**Contract Completion:** 2014





# BUILDING THE BIRTH HALL AND EMERGENCY DEPARTMENT AT THE HEALTH CENTER / AL-ZWYIA

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been awarded the contract by the client mentioned below. This project was a turnkey project and consisted building the birth hall and emergency department at the health center in Salahuddin province.

The work included works of surveying, supplying materials and laborers for constructing the health center starting with excavation in the top soil and replacing it with imported selected backfilling material, casting in situ reinforced raft concrete footing, then constructing the brick walls with all electro-mechanical works. Mechanical works include supplied with VRF air conditioning system, with installation of drainage pipes and Freon and installation of suction fans.

Electrical work: The work includes replacement of damaged wires with a new size suitable and some electrical equipment, installation of a re alarm, installation of a manual warning glass

breaker, installation of photovoltaic and the installation and supply of light smoke detector.

Project Location: Salahuddin province  
Client: Salahuddin Health Department, Salahuddin province  
Contract Duration: 5 Months  
Contract Start Date: 24 / 04 / 2007  
Contract Completion: 04 / 07 / 2007



# BUILDING SCHOOL 12 CLASSROOMS IN AL-MUSAHAGG, SALAHUDDIN GOVERNORATE

## Scope of work:

Construction school consisting of 12 classrooms, including site leveling works, scheduled burial works, various construction works as well as mechanical and electrical works.

Project Location: Salahuddin province  
Client: Directorate of Education  
Salahuddin, Salahuddin province  
Contract Duration: One Year  
Contract Start Date: 2007  
Contract Completion: 12/07/2007





# PAVEMENT AND FIXING THE SHOULDERS OF MAKHMUR AND QARACH ROADS, WITH LENGTH 15 KM IN MOSUL NINEVEH GOVERNORATE AND PAVEMENT AND FIXING THE SHOULDERS OF INTERSECTIONS DEBAGA, MAKHMUR, QAYYARAH, WITH LENGTH 24 KM IN MOSUL

## Scope of work:

AL KHATAB AL MUTAHIDA Co. Ltd. contracted with the Ministry of Construction and Housing and the owner of the work on the project of pavement and fixing the shoulders of Makhmur and Qarach roads, with length 15 km in Mosul Nineveh province.

The contract contains all earthworks and gravel work and paving with asphalt;

1. Cutting/Trimming and Excavation of the Damaged Roads.
2. The work includes raising the level to the new roads level with maintaining of drainage slope requirements.
3. Implement one layer of Sub-base (Type A) course with minimum thickness (10cm) complete compaction.
4. After compaction, implement asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt

(MC-70).

5. Supply materials, tools, machines and manpower to implement one layer of asphalt binder course after complete compaction then spread prime coat.
6. Implement one layer from Sub-base (Type B) for the shoulders with complete compaction.
7. Road guidance sign, Guidance arrow, white color paint, Road mark line.

All requirements according to Iraqi roads and highways technical specifications.

Project Location: Nineveh province  
Client: Ministry of Construction and Housing, Nineveh province  
Contract Duration: 5 Months  
Contract Start Date: 12 / 11 / 2010  
Contract Completion: 01 / 08 / 2012



# PAVEMENT AND FIXING THE SHOULDER OF BAGHDAD AND MOSUL ROADS, AT TWO WAYS FROM BAIJI REFINERY

## Scope of work:

Our company contracted with Salahuddin province for the project of pavement and fixing the shoulder of Baghdad and Mosul roads, at two ways from Baiji refinery for the year 2010 and the duration of implementation of (150) days.

It includes all earthworks and gravel work and paving with asphalt;

1. Supplying a necessary of materials and equipment and scraping grooves and areas ripped by mechanical scraper.
2. Supply materials, tools, machines and manpower to implement one layer of asphalt binder course thickness (6cm).
3. Cleaning works of old pavement using Air-compressor machines and necessary maintenance of old pits and cavities using suitable materials and then spread two layers of Tack coat on old road before spreading of new binder.
4. Raising the level of existing old manholes to the new roads level with maintaining of

drainage slope requirements.

5. Supply materials, tools, machines and manpower to implement one layer of Sub-base course with minimum thickness (15cm) with complete compaction to the minimum of 95% of Maximum Dry Density (MDD).
6. Demolish and remove of existing old asphalt level and remaining parts and transport all debris and rubbles out of the site with complete work requirements including repairing and replacing the damaged walkways curbstones portions.
7. Road guidance sign, guidance arrow white color paint, road mark line.

All requirements according to Iraqi roads and highways technical specifications.



**Project Location:** Salahuddin province  
**Client:** Directorate of Road and Bridges  
Salahuddin, Salahuddin province  
**Contract Duration:** 5 Months  
**Contract Start Date:** 30 / 06 / 2010  
**Contract Completion:** 21 / 11 / 2010





# SUPPLY, INSTALL, AND OPERATE THE PUMPS FOR AL MASSAREF BOOSTING STATION

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with the Nineveh Reconstruction Cell to complete this project. This project is located in the city of Mosul, Nineveh province. The importance of the project is that it provides a large number of villages in the province of Nineveh drinking water; work included supplying and installing water pumps consisting of 8 Split Case Pumps, 2 End Suction, 8 Starter, including all civil electrical and mechanical works accompanying, which included the preparation of the site of the work of excavation, filling, settlement and concrete concrete, installation of plastic pipes for the network and supplying of ductile iron pipe diameter 400 mm, in addition to the electromechanical works of the water withdrawal station from the river, supplying transformer (1000 KVA), install electrical cable (1Core\*300mm<sup>2</sup>) and Generator (1300 kVA).

**Project Location:**  
Nineveh province  
**Client:**  
Nineveh Water Directorate  
**Contract Duration:**  
One Year  
**Contract Start Date:** 2011  
**Contract Completion:**  
20/08/2011



# LEASE OF VEHICLES AND EQUIPMENT CONTRACT

## Scope of work:

Our company has contracted with (Telford Group Ltd) for supplying vehicles(Quantity 27) NISSAN Double Cabin Pick up(Quantity 2) Xterra Nissan.

Where this group has the most comprehensive inventory of welding equipment, workshops, manufacture and export of industrial gases as well as the processing and supply of machinery, equipment and consultancy services based in Wales.

The work included preventive maintenance, spare parts and repairs to keep the vehicles in good condition for use and operation, to provide the necessary oils and lubricants, make modifications to the vehicle and equip them with the necessary safety equipment.

Project Location: Dierent locations in Iraq  
Client: Telford Group Ltd  
Contract Duration: 6 Months  
Contract Start Date: 20 / 06 / 2011  
Contract Completion: 20 / 12 / 2011





# LEASE ARMORED VEHICLES FOR (MRAS GROUP) OIL COMPANY IN BASRA PROVINCE

## Scope of work:

The contract included rental vehicle type  
(Toyota Land Cruiser  
(Armored) Quantity 9 and (Toyota Bus) Quantity  
1 for the oil company  
(MRAS Group) in the province of Basra.

**Project Location:** Basra province

**Client:** MRAS Group- CEO: Mergen Hassen Hussein

**Contract Duration:** One Year

**Contract Start Date:** 2011

**Contract Completion:** 29 / 01 / 2012



# CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT IN AL-SHARQAT DISTRICT AND BAIJI DISTRICT

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with the Ministry of Construction and Housing / Directorate of Roads and Bridges of Salahuddin province to complete a project construction of road and pavement by asphalt in Al-Sharqat district and Baiji district within the program for development of the regions 2012 during the implementation period (8) months.

The work included:

- Construction internal roads in the village of Al-Jabaria length 4 km in the district of Al-Sharqat.
- Construction roads in the village of Al-Zwyia, 2 km long and roads in HawilbnAliyan length 2 km in Baiji district.
- Construction internal roads in the village of Al-Daraat length 1 km in the district of Al-Sharqat.
- Construction road of the village of Al-Wakian 5 km long in the district of Al-Sharqat.
- Construction road of the village of Al-Fayyad

length 1.5 km in the district of Al-Sharqat.

- Construction road of the village of Rumadaniat/ Assal for 1 km in
- Construction road in the village of Al-Rahawat in the district of Baiji for length of 4 km and a width of 6 m.

The contract contains all earthworks and gravel work and paving with asphalt.

**Project Location:** Salahuddin province  
**Client:** Directorate of Road and Bridges Salahuddin, Salahuddin province  
**Contract Duration:** 7 Months  
**Contract Start Date:** 25 / 09 / 2012  
**Contract Completion:** 25 / 04 / 2013





# LEASE OF HEAVY EQUIPMENT AND TRANSPORT VEHICLES FOR THE MINISTRY OF OIL/ OIL PROJECTS COMPANY (SCOP)

## Scope of work:

- Purchase contract of at vehicle with (8) tires size 1200 length 12 m Western origin.
- Purchase contract of at vehicle with (8) tires for the project of gas pipeline Baiji / Hammam Al-Alil.
- Lease contract bulldozer Quantity (2) to work in the project 10 knot Baiji / Hammam Al-Alil.
- Lease contract of vehicles and means of transport.

Project Location: Kirkuk & Salahuddin province

Client: Oil Project Company (SCOP) - Ministry of Oil

Contract Duration: 6 Months

Contract Start Date: 02 / 09 / 2012

Contract Completion: 02 / 02 / 2013



# SUPPLY AND DELIVERY OF WATER PUMPS, SUBMERSIBLE PUMPS SPAR PARTS FOR ZUMAR WATER PROJECT IN NINEVEH PROVINCE

## Scope of work:

Our company contracted with UNDP organization in 2015 to supplying water pumps to Zumar water project, where the contract was with private companies to manufacture these pumps and then shipped to the stores of the Nineveh Water Directorate in Zammar and then

receives the work site and start works. The work was done by (100%).

The type of pumps and countries of origin was agreed as follows:

1. Horizontal water pump for pushing water split case 300m<sup>3</sup> / hr \*100m, Horizontal water pump (High lift pump) split case 100m<sup>3</sup> / hr \*100m, Withdrawal horizontal water pump split case 200m<sup>3</sup> / hr \*100m, Horizontal water pump (High lift pump) split case 200m<sup>3</sup> / hr \*150m, Horizontal water pump (High lift pump) split case 150m<sup>3</sup> / hr \*200m type standard - Turkish Origin.
2. Submersible pump (River type) with (300-320m<sup>3</sup> / hr \*60m) type turbo san - Turkish

origin.

3. Submersible pump (Deep Well type) SB 17-24, SB 30-15, SB 30-18 type Grundfos - Denmarke origin.

**Project Location:**  
Nineveh province  
**Client:** (UNDP)  
**Contract Duration:**  
6 Months  
**Contract Start Date:**  
06/12/2015  
**Contract Completion:**  
20/04/2016





# SUPPLY AND DELIVERY OF WATER PUMPS, SUBMERSIBLE PUMPS SPAR PARTS FOR ZUMAR WATER PROJECT IN NINEVEH PROVINCE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with UNDP organization to rehabilitation of four schools in Sinuni, Ninawa Governorate.

The contract contains the following activities:  
Civil Works Corrugated metal sheet, Install Sliding Steel door (4.5\*4.5 m), Repair Steel doors, Reinstall Steel door Granite for stairs, painting works, Masonry works, Reconstruct Stone walls (40cm width), reinforce Concrete Lintel beams (40\*40 cm), Reinforced concrete slab (18 cm thickness), sanitary works, Electricals works, work includes replacing damaged wires with new suitable size and some electrical fittings, testing and commissioning diesel engine generator (75KVA).

Project Location: Nineveh province  
Client: (UNDP)  
Contract Duration: 8 Months  
Contract Start Date: 07 / 08 / 2016  
Contract Completion: 12 / 02 / 2017



# SEVERAL OF WORKS PERFORMED FOR AN ORGANIZATION (UNDP)

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with UNDP organization to rehabilitation of the building located on the land number (60/155 m 154) Mar QaryaqaosBashmoonni Christian areas - Al Hamdanyah.

A contract for supplying furniture to a municipality directorate building Al-Sharqat, the contract included supplying furniture and furniture The office with all its accessories to the Directorate building Shirqat municipality within the United Nations program Development Program (for the year 2017.

Road repair contract for the neighborhood of (Al-Rifai and Al-Najjar) stage



Project Location: Nineveh province  
Client: (UNDP)  
Contract Duration: One Month  
Contract Start Date: 18 / 07 / 2018  
Contract Completion: 30 / 08 / 2018



## RENOVATION OF 5 SCHOOLS IN EAST MOSUL

### Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with UNDP organization to renovation of 5 schools in east Mosul, Ninawa Governorate.

The contract contains the following activities:

Civil works corrugated metal sheet, Install Sliding Steel door (4.5\*4.5 m), Repair Steel doors, reinstall steel door granite for stairs, painting works, Masonry works, Reconstruct Stone walls (40cm width), reinforce Concrete Lintel beams (40\*40 cm), reinforced concrete slab (18 cm thickness), sanitary works, electrical works, work includes replacing damaged wires with new suitable size and some electrical fittings, testing and commissioning diesel engine generator (100KVA and 45KVA).

**Project Location:** Nineveh province

**Client:** (UNDP)

**Contract Duration:** 3 Month

**Contract Start Date:** 10 / 09 / 2017

**Contract Completion:** 28 / 12 / 2017



# RENOVATION OF THE ROAD IN MOSUL UNIVERSITY

## Scope of work:

Our company contracted with UNDP organization in 2018 to renovate the road in Mosul University. This project is an important and vital project because its importance is the return of infrastructure to the University of Mosul, and thus ease the movement of students and mobility within the university.

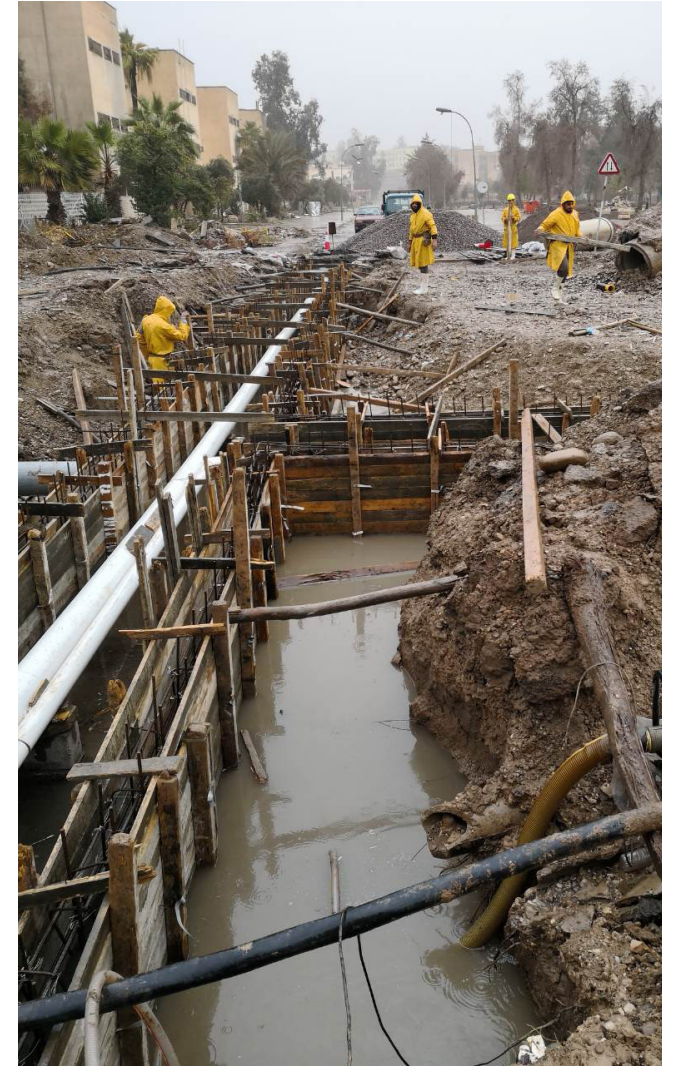
The contract contains all earthworks and gravel work and paving with asphalt;

1. Cutting/Trimming and Excavation of the Damaged Roads.
2. The work includes raising the level to the new roads level with maintaining of drainage slope requirements.
3. Implement one layer of Sub-base (Type B) course with complete compaction.
4. After compaction, implement asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt (MC-70).
5. Supply materials, tools, machines and manpower to implement one layer of asphalt binder course after complete compaction then spread prime coat.

6. Sewage works, supplying 900mm GRP, laying pipes, manholes.
7. Backfilling, remove the damaged concrete tiles in the walkway and paving colored concrete tiles using cement sand mortar (1:3).

All requirements according to Iraqi roads and highways technical specifications.

Project Location: Nineveh province  
Client: (UNDP)  
Contract Duration: 3 Month  
Contract Start Date: 23 / 11 / 2017  
Contract Completion: 08 / 02 / 2018





# REHABILITATION OF THREE SCHOOLS IN SINUNI, NINAWA GOVERNORATE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with UNDP organization to rehabilitation of three schools in Sinuni, Ninawa Governorate.

The contract contains the following activities:

Civil Works Corrugated metal sheet, Install Sliding Steel door (4.5\*4.5 m), Repair Steel doors, Reinstall Steel door Granite for stairs, painting works, Masonry works, Reconstruct Stone walls (40cm width), reinforce Concrete Lintel beams (40\*40 cm), Reinforced concrete slab (18 cm thickness), sanitary works, Electricals works, work includes replacing damaged wires with new suitable size and some electrical fittings, the work was completed by 100% on (27/2/2018).

Project Location: Nineveh province

Client: (UNDP)

Contract Duration: 3 Months

Contract Start Date: 20 / 12 / 2017

Contract Completion: 27 / 02 / 2018



# REHABILITATION OF THREE SCHOOLS IN SINUNI, NINAWA GOVERNORATE

## Scope of work:

Our company contracted with UNDP organization in 2018 to removal of rubble and debris and irrigation open channel in (Tawjina, Shekh Amir, Small Badana, Big Badana and Kabarli) villages in Al-Hamdanya district- Ninawa governorate

The contract contains the following activities:

1. Labourers for cleaning up and remove the rubble.
2. Workers monitors.
3. Equipment.
  - i. Tractor with trailer for hauling rubble and debris (Min. 3.0mx2.0mx0.5m).
  - ii. Wheel Front Loader of Bucket capacity (3.0 m3).
  - iii. Tipper trucks / dump trucks, minimum capacity (8m3).
  - iv. Excavator with drilled (Jack) hammer.
4. Tools and Suits, worker uniforms, Rubble Removal tools.

**Project Location:**  
(Tawjina, Shekh Amir, Small Badana, Big Badana and Kabarli) villages in Al-Hamdanya district - Nineveh governorate  
**Client:** (UNDP)  
**Contract Duration:** 45 Days  
**Contract Start Date:**  
12 / 11 / 2018  
**Contract Completion:**  
11 / 02 / 2019





# CALL-OUT PURCHASE ORDER SERVICE - IRAQ GATES CONTRACTING CO. (IGCC)

## Scope of work:

Our company contracted with the IRAQ GATES CONTRACTING CO. and its location Basra, a leading company in the development and construction of EPC projects based in Iraq and Jordan and specializes in all aspects of construction services, mechanical, electrical and petrochemical industry for oil and gas and related civil works, IGCC has internal capabilities and expertise in engineering design and construction.

The contract contains the following activities.

1. Square Pipe 4mm x 2", Kirby 0.5mm x 1m x 6m , Roofing sheet 6m x 1m, pain roller width 10cm/good quality polythene cutting tool, work gloves OptiPlex. wood hand saw, Office chair, Stage chair, foods table 140 x75cm with four chair, Coverall blue, Safety shoes, Safety Helmet White, Gypsum board suspended ceiling 60 \* 60 cm, painting roller 6", Wood Timber Size 4" x 4".
2. BRC 15cm\*15cm\*6mm\* length 6m, Concrete Grinding Disc 115mm, Spray Foam, Cable Tie,

Concrete Cutting Disc, Door stopper, Fire alarm detection (portable), Wastebasket 120L, Water kettle, ""Wood 3"" x 3"" x 4m", Industrial Socket Multi Out Power, Stanley Box Level, Safety tape warning red, Terminal block tag, Sticky backed Dymo printer cartridge, PVC slotted cable tray 6cm W \* 6cm H, Nylon rope size 3/8",

3. Dry and wet vacuum cleaner, cable 3\*4 mm, Chamber 2.5mm Orange.
4. Safety Belt Hook (15m) UU/ (SS-Top), Manicuring Italian with Certificate in inspection, Rechargeable drill DEWALT 18V.

Project Location: Al-Jazair St / Al-Basragovernorate  
Client: (IGCC) IRAQGATESCONTRACTING CO. (info@igccgroup.com)  
Contract Duration: One Month  
Contract Start Date: 09 / 03 / 2019  
Contract Completion: 25 / 04 / 2019



# PROVISION OF SUPPLYING T-WALL & WATCHTOWER FOR S1 CAMP

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with EBS Petroleum Company Limited to provision of supplying t-wall & watchtower for S1 camp, EBS Petroleum Company Limited a company as the Contractor and Operator cooperating with Midland Oil Company, Ministry of Oil, Iraq for the execution of Development and Production Service Contract (DPSC) signed on May 24th, 2018. At present, oilfield exploration and development, production and surface engineering construction are carried out in Iraq.

**Project Location:** Baghdad governorate  
- Oil fields east of Baghdad  
**Client:** EBS Petroleum Company Limited  
**Contract Duration:** One year renewable  
**Contract Start Date:** 21 / 04 / 2019  
**Contract Completion:** On going





# PURCHASES & SERVICES ORDERS FOR INTERNATIONAL BRANCHES (EGYPTIAN MAINTENANCE COMPANY EMC)

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (EGYPTIAN MAINTENANCE COMPANY EMC) It is one of the Egyptian petroleum sector companies and has activities in the Petroleum and Pipework Authority, drilling and exploration industry for the petroleum and petrochemical industries.

The contract contains the following activities:

1. Supplying spiral wound gasket; SS316 inner ring; SS316L winding graphite filler 4.5 mm; carbon steel outer guide ring with different size.
2. Supplying soft iron octagonal ring type joint 90 BHN with different size as per ASME B16.20/API6A.
3. Supplying PL A283 GRC with different size.

Project Location:

AL-BASRA GOVERNORATE

Client:

EGYPTIAN MAINTENANCE COMPANY  
EMC

Contract Duration: Three Months

Contract Start Date: 12 / 06 / 2019

Contract Completion: 15 / 09 / 2019



# PROVISION OF BACKFILLING AND COMPACTION FOR PARKING AREA IN S2 IN EBS OILFIELD

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with EBS Petroleum Company Limited to provision of providing general civil package service for EBS oilfield project.

The contract contains the following activities:

1. Clean original ground, level and compact.
2. Supplying, spreading and compacting soil by layers.
3. Supplying, spreading and compacting sub-base by layers.
4. Transport and reinstall T-Wall and watching tower.

Client: EBS Petroleum Company Limited  
Contract Duration: 15 Days  
Contract Start Date: 10 / 10 / 2019  
Contract Completion: 21 / 10 / 2019





## PHASE-II- REPAIRING ROADS FOR (AL RIFAI & AL NAJJAR) NEIGHBORHOOD – WEST MOSUL, NINEWA GOVERNORATE

### Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (UNDP) to Repairing Roads For (Al Rifai & Al Najjar) Neighborhood – West Mosul, Ninewa Governorate according to BoQ & Iraq's standard Specifications for road and bridges.

The contract contains the following activities:

1. Removing all the damaged asphalt layers, all rubble and debris to a dump site approved by the local authorities.
2. Leveling the bottom, watering and compaction of the base up to (95%) of MDD.
3. Supply of materials, tools, machineries and manpower for filling the excavated places beneath the asphalt pavement & over the walkways with sub base Type (A) in layers exceeding (25 cm), includes watering, and compaction of each layers up to (95%) of MDD and cleaning the surface with compressed air.
4. Replacing Damaged parts of Curbstone then provide concrete base (200\*850) mm

beneath the curbstone.

5. Supply of materials, tools, machineries and manpower for paving asphaltic concrete (stabilizer coarse) thickness (10 cm) after compaction and applying prime coat layer in a ratio of 1 L/ m<sup>2</sup>, compaction of the stabilizer layer up to 97% of MDD.
6. Supply of materials, tools, machineries and manpower for paving asphaltic concrete (binder coarse) thickness (6 cm) after compaction and applying tack coat layer in a ratio of 0.5 L/ m<sup>2</sup>, compaction of the binder layer up to (97%) of MDD.
7. Removing all the damaged parts of the walk way, casting (10cm thick) plain concrete using sulphate resistance cement and (C25MPa) concrete.
8. Supplying manholes, gullies & Laying of Gullies pipes.



Project Location: Ninewa Governorate  
Client: United Nations Development Programme - Iraq (UNDP)  
Contract Duration: 3 Months  
Contract Start Date: 21 / 10 / 2019  
Contract Completion: 10 / 03 / 2020

# MAINTENANCE, REHABILITATION AND PAINTING OF QAYARAH BRIDGE ROAD – AL MHWAR CHECKPOINT (WIDTH 5,7M)

## Scope of work:

A contract was signed with (Nineveh Governorate - Contracts Section) to complete the project within the allocations of transport amounts for immigration and displaced who amounted to (135) billion dinars for the province of Nineveh, where our company provided a package of general civil services and works according to the contract requirements and BoQ.

The contract contains the following activities:

1. Executing single tube culverts with diameter (1m) encapsulated in concrete and burial with (Sub-base Type A) by layers and thickness of each layer (20 cm) with spreading and compacting, taking into account the lateral inclinations of the entrances and exits of the culverts.
2. Supply of materials, tools, machineries and manpower for paving asphaltic concrete (Stabilizer coarse) thickness (10 cm).
3. Treating potholes , lifting cutting debris

outside the road, and supplying (Sub-base Type A) with a layer of (15 cm) thick gravel with spraying, and spreading a layer of asphalt concrete with the characteristics of the base layer (Stabilizer), up to the level of the old paving and spraying (Prime coat) material.

4. Paving asphaltic concrete thickness (6 cm) and treatment of cracks by cleaning them with compressed air, filling them with hot asphalt and mixer sand with compacting and spraying (Tack coat).
5. Fixing the shoulders of the road by Implement one layer from (Sub-base Type B) with a width of (2m) after spreading and compacting and connecting it to the lateral inclination (4%) to drain the water.
6. Paint the surface of the road with using hot thermoplastic road marking with the use of reflective granules.



**Project Location:** Ninewa Governorate  
**Client:** Road and Bridges of Nineveh, Nineveh Governorate  
**Contract Duration:** 6 Months  
**Contract Start Date:** 01 / 03 / 2020  
**Contract Completion:** The project under implementation



# PROVISION OF BURNING PIT FOR PRODUCTION TEST

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with EBS Petroleum Company Limited to Provision of Burning Pit for Production Test, EBS Petroleum Company Limited a company as the Contractor and Operator cooperating with Midland Oil Company, Ministry of Oil, Iraq for the execution of Development and Production Service Contract (DPSC) signed on May 24th, 2018. At present, oilfield exploration and development, production and surface engineering construction are carried out in Iraq.

The contract contains the following activities:

1. Excavating, leveling and compacting soil. (Burning Pit 1).
2. Supplying, spreading and compacting soil by layers. (Burning Pit 1).
3. Supplying, spreading and compacting sub-base by layers. (Burning Pit 1).
4. Supplying, transporting and installing T-wall (Burning Pit 1).
5. Clean original ground, level and compact (Burning Pit 2).
6. Supplying, spreading and compacting soil

by layers. (Burning Pit 2).

7. Supplying, spreading and compacting sub-base by layers. (Burning Pit 2).
8. Supplying, transporting and installing T-wall (Burning Pit 2).



Project Location: Baghdad governorate - Oil fields east of Baghdad  
Client: EBS Petroleum Company Limited  
Contract Duration: 20 Days  
Contract Start Date: 02 / 11 / 2019  
Contract Completion: 15 / 11 / 2019



# PAVING THE MAIN ROAD FROM (QAYYARAH – SHIRQAT) TO AHMED HASSAN METRAS MOSQUE, NINEVEH GOVERNORATE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (Rural Development Department - Nineveh Governorate) to paving the main road from (Qayyarah – Shirqat) to Ahmed Hassan Metras Mosque, Nineveh Governorate according to BoQ & Iraq's standard Specifications for road and bridges.

The contract contains the following activities:

1. Removing all the damaged asphalt layers, all rubble and debris to a dump site approved by the local authorities.
2. Supply of materials, tools, machineries and manpower for the work of cutting and burial with clean soil by layers with spreading and compacting and providing special levels for drainage with lateral slope (2-6%).
3. Supply of materials, tools, machineries and manpower for paving by (Stabilizer coarse) thickness (10 cm) With spraying (Prime coat) at 1.25 l / m<sup>2</sup>, using crushed gravel within the mixture.
4. Supplying, spreading and compacting sub-base thickness (20 cm) with spreading and compaction not less than (95%) with lateral slope (2-6%).
5. Fixing the shoulders of the road by using (Sub-base Type B) thickness (10 cm) with a width of (1.5 m) for each side of the road.
6. All requirements according to Iraqi roads and highways technical specifications

**Project Location:** Ninewa Governorate  
**Client:** Rural Development Department - Ninewa Governorate  
**Contract Duration:** 4 Months  
**Contract Start Date:** 05 / 02 / 2020  
**Contract Completion:** 01 / 03 / 2020





# PAVING ROADS IN THE VILLAGES OF AL-OSAJAH, KUREEDY, ARFILA, ALSAD, AND AL-SAIL / QAYYARAH DISTRICT IN NINEVEH GOVERNORATE

## Scope of work:

A contract was signed with (Municipalities of Nineveh - Contracts Section) to Construction and pavement separate streets in the Shoura district within the allocations for the regions' development funds for the year 2019 for Nineveh Governorate, where our company provided a package of general civil services and works according to the contract requirements and BoQ.

The contract contains the following activities:

1. Removing all the damaged asphalt layers, all rubble and debris to a dump site approved by the local authorities.
2. Supply of materials, tools, machineries and manpower for the work of cutting and burial with clean soil by layers with spreading and compacting and providing special levels for drainage with lateral slope (2-6%).
3. Supply of materials, tools, machineries and manpower for paving by (Stabilizer coarse) thickness (10 cm) With spraying (Prime coat) at 1.25 l / m<sup>2</sup>, using crushed gravel

within the mixture.

4. Supplying, spreading and compacting sub-base thickness (20 cm) with spreading and compaction not less than (95%) with lateral slope (2-6%).
5. Fixing the shoulders of the road by using (Sub-base Type B) thickness (10 cm) with a width of (1.5 m) for each side of the road.

All requirements according to Iraqi roads and highways technical specifications

**Project Location:** Ninewa Governorate  
**Client:** Municipalities of Nineveh - Contracts Section  
**Contract Duration:** 3 Months  
**Contract Start Date:** 01 / 03 / 2020  
**Contract Completion:** The project under implementation



# CONSTRUCTION AND PAVING ROAD OF ZAH RAT KHATOUN VILLAGE, SHOURA DISTRICT, NINEVEH GOVERNORATE

## Scope of work:

A contract was signed with (Nineveh Governorate - Rural Development Department) to complete a project Construction and paving road of Zahrat Khatoun Village, Shoura District, Nineveh Governorate, where our company provided a package of general civil services and works according to the contract requirements and BoQ.

The contract contains the following activities:

1. Removing all earthy dirt, debris and unsuitable materials from the carriageway and shoulders from the site.
2. Supply of materials, tools, machineries and manpower for the work of cutting and burial with clean soil by layers with spreading and compacting and providing special levels for drainage with lateral slope (2-6%).
3. Provide materials and equipment for the construction of box culverts with reinforced concrete (class D/20 using sulphate resisting cement) and with a compression

resistance of no less than (30) megapixels and demolishing, removing the old asphalt and existing damaged culverts from the site.

4. Laying a layer of sand and gravel with spraying and compaction not less than (95%) and make lateral slope (2-6%) with two layers and the thickness of each layer (15 cm).
5. Laying and compaction a layer of (Stabilizer coarse) with a total thickness of (10 cm) and width (6 m) and spray (Prime coat).
6. Fixing the shoulders of the road by using (Sub-base Type B) thickness (10 cm) with a width of (1.5 m) for each side of the road.

All requirements according to Iraqi roads and highways technical specification.

**Project Location:** Ninewa Governorate  
**Client:** Rural Development Department - Ninewa Governorate  
**Contract Duration:** 150 Days  
**Contract Start Date:** 01 / 03 / 2020  
**Contract Completion:** The project under implementation





# CONSTRUCTING A BUILDING FOR THE CIVIL REGISTRY OFFICE IN THE DISTRICT OF BASHIQA, WITH EQUIPMENT AND FURNITURE IN NINEVEH GOVERNORATE

## Scope of work:

Our company was signed a contract with (Nineveh Governorate - contracts section) to complete a project constructing a building for the civil registry office in the district of Bashiqa, with equipment and furniture in Nineveh Governorate, within the allocations for the regions' development funds for the year 2019 for Nineveh Governorate, where our company provided a package of general civil services site leveling works, scheduled burial works, various construction works as well as mechanical and electrical works and furnishing works according to the contract requirements and BoQ.

**Project Location:** Ninewa Governorate  
**Client:** Ninewa Governorate - contracts section  
**Contract Duration:** 210 Days  
**Contract Start Date:** 01 / 03 / 2020  
**Contract Completion:** The project under implementation



# CONSTRUCTION AND PAVING ROAD LINKING THE VILLAGE OF AL- MUSTANTIQ TO THE MOSUL - BAGHDAD ROAD LENGTH 8 KM

## Scope of work:

A contract was signed with (Nineveh Governorate - contracts section) to complete a project Construction and paving road linking the village of Al- Mustantiq to the Mosul - Baghdad road length 8 km, Nineveh Governorate, where our company provided a package of general civil services and works according to the contract requirements and BoQ.

The contract contains the following activities:

1. Supply of materials, tools, machineries for laying two layers under the foundation (Sub-base Type A) with spraying and compaction not less than (95%) and with a total thickness of no less than (20 cm) two layers.
2. Supplying, spreading and compacting layer from (Sub-base Type A) thickness (15 cm).
3. Laying and compaction a layer from asphalt base course thickness (10 cm) with a width of (6 m) and spraying (Prime coat).

4. Fixing the shoulders of the road by using (Sub-base Type A) thickness (10 cm) with a width of (1.5 m) for each side of the road. All requirements according to Iraqi roads and highways technical specification.



**Project Location:** Ninewa Governorate  
**Client:** Ninewa Governorate - contracts section  
**Contract Duration:** 240 Days  
**Contract Start Date:** 01 / 03 / 2020  
**Contract Completion:** The project under implementation





# REHABILITATION OF BAIJI ROAD - SHIRQAT JUNCTION (ONE LANE) / SALAH AL-DIN GOVERNORATE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (The Reconstruction Fund for Areas Affected by Terroristic Operations (REFAATO)) to complete a project rehabilitation of Baiji Road - SHIRQAT JUNCTION (ONE LANE) / Salah Al-Din Governorate according to according to the contract requirements and BoQ.

The contract contains the following activities:

1. Asphalt removing: Milling, removal and disposal of an average thickness of (6 cm) from the existing damaged asphalt layers (damages including light rutting, bleeding, corrugation and deep rutting) to a level at which all distresses are removed and removing the debris from the site. Asphalt removing: Milling, removal and disposal of an average thickness of (6 cm) from the existing damaged asphalt layers (damages including light rutting, bleeding, corrugation and deep rutting) to a level
2. Asphalt works: Supply of materials, tools and machineries for laying a layer of (Stabilizer coarse) with a total thickness of (10 cm) for milled areas with spray (Prime coat), Laying a layer of asphalt concrete wearing course (6 cm) thickness and spraying (Tack coat) with compacting including treatment of all distresses with hot asphalt and mixer sand.
3. Sub-Base Works: Supply materials & equipment for the construction of Stabilized Shoulders (granular material type B) (2.5 m) width for side of the road, (1.5 m) width for inner and connecting it to the lateral inclination (4%) to drain the water after spreading and compacting.
4. Guardrail Works: Provide materials and equipment to construct and erect single guardrails including removing the damaged parts of existing guardrail and handing over to the Roads & Bridges directorate's store.

at which all distresses are removed and removing the debris from the site.



**Project Location:** Ninewa Governorate  
**Client:** Ninewa Governorate - contracts section

**Contract Duration:** 240 Days

**Contract Start Date:** 01 / 03 / 2020

**Contract Completion:** The project under implementation



# MAINTENANCE AND REHABILITATION OF THE SAMARRA ROAD LINK WITH BETWEEN THE LINK OF AL-THARTHAR BRIDGE AND THE ABBASIYA BRIDGE, WITH A LENGTH OF 19 KM, (TWO WAYS) / SALAH AL-DIN GOVERNORATE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (The Reconstruction Fund for Areas Aected by Terroristic Operations (REFAATO)) to complete a project Maintenance and rehabilitation of the Samarra road link with between the link of Al-Tharthar bridge and the Abbasiya bridge, with a length of 19 km, (two ways) / Salah Al-Din Governorate according to according to the contract requirements and BoQ.

The contract contains the following activities:

1. Supply of materials, tools, machineries and manpower for paving asphaltic concrete thickness (10 cm) for the damaged area after leveling and compensation the damage by subbase layers of sand and gravel with spraying, compaction and spray (Prime coat).
2. Treatment of all distresses with hot asphalt and mixer sand.
3. Paving asphaltic concrete thickness (6 cm)

for all the road including treatment the pits by asphalt and spray (Tack coat).

4. Construct and erect guardrails (type B) with all its accessories.
5. Laying a layer using (Sub-base Type B) with the level of asphalt with spraying and compaction.
6. Milling damaged asphalt for along the road with a thickness of no less than (4 cm).

All requirements according to Iraqi roads and highways technical specication.All requirements according to Iraqi roads and highways technical specification.

**Project Location:** Salah AL-Din Governorate

**Client:** The Reconstruction Fund for Areas Affected by Terroristic Operations (REFAATO)

**Contract Duration:** 300 Days

**Contract Start Date:** 26 / 01 / 2020

**Contract Completion:** The project under implementation





# RECONSTRUCTION OF BADUSH IRON BRIDGE IN NINEVEH GOVERNORATE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (The Reconstruction Fund for Areas Aected by Terroristic Operations (REFAATO)) for the project of Reconstrucation of Badush Iron Bridge / Tel Kaif district / Nineveh governorate, which suered from a terrorist attacks that destroyed (5) spans and damaged many of its parts. Our company executed the project according the contract requirements and the BoQ.

The contract contains the following activities:

1. Supply the divers, the hydraulic piers, the oaters and all the materials, tools, machineries and manpower for lifting and removing the debris of the old bridge and cleaning the site and the river section for (50 m) on both sides.
2. Precise measuring of the (spans) and the xing levels for the new bridge.
3. Lifting and reconstructing of the destroyed pier for the right lane of the bridge and rehabilitation the opposite pier andsupplying the metal tubes with the

same diameter, thickness and specications as the original ones. Supplying the rebar and casting the concrete (C30) and all the works of installing

4. Supply a full metal frame for the bridge type (Bailey Bridge) length (210 m ) width (5 m) load bearing (50 tons) 5 spans each one is (42 m) with a (1 m) wide sidewalk and with Rollers.

**Contract Duration: 320 Days**

**Contract Start Date: 20 / 01 / 2020**

**Contract Completion: The project under implementation**

**Project Location: Tel Kaif district – Nineveh governorate**

**Client: The Reconstruction Fund for Areas Affected by Terroristic Operations ((REFAATO**



# REHABILITATION OF THE (11 K.V) TRANSFORMERS IN AL-KATOUN AREA & REHABILITATION OF THE HAROUJA – AL-SALAM WATER RESERVE (11 K.V) TRANSFORMER IN DIYALA GOVERNORATE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (The Reconstruction Fund for Areas Affected by Terroristic Operations (REFAATO)) for the project of Rehabilitation of the (11 k.v) transformers in Al-Katoun area & rehabilitation of the Harouja – Al-Salam water reserve (11 k.v) transformer in Diyala Governorate, according to the contract requirements and the BoQ.

The contract contains the following activities:

1. Supplying, testing and installing high pressure tubular poles (11 m), rail poles (11 m) and (14 m) galvanized St.52.
2. Supplying, testing, pulling and connecting high pressure aluminum cable (20/120 mm), installing a channel brackets (120 cm) and installing a high pressure overhead insulator (11 kV) with double disk insulators. Supplying, testing and installing a lightning rod (11 kV).
3. Laying, tying and rehabilitation of a XLPE

copper cable (11 kV) dimensions (150\*3 mm) (2kV) thorough digging a trench (80 cm) wide and (100 cm) deep then putting a (20 cm) thick layer of river sand under the cable and a (20 cm) thick layer above the cable and installing the pavers with dimensions (5\*40\*40 cm) and later covering the pavers with a (20 cm) layer of river sand and finishing the burial with compacting all layers.

According to the guidance of the supervising committee and the specifications of the Iraqi ministry of electricity

**Project Location:** Diyala Governorate  
**Client:** The Reconstruction Fund for Areas Affected by Terroristic Operations (REFAATO)  
**Contract Duration:** 160 Days  
**Contract Start Date:** 01 / 03 / 2020  
**Contract Completion:** The project under implementation





# KIRKUK - GURKA JAL ELECTRIC- SUBSTATION

## 31.5MVA\*2 33-11KV

### Scope of work:

Supply, installation, testing, commission, & training, inclusive manpower, workmanship, materials, all according to the MoE technical specification as in the BOQ

1. 33KV AIS switchgear for incoming and transformer feeder with C.B including protection relays, QTY=4, and withdrawable VT
2. 31.5MVA, power transformer ONAN, with vacuum OLTC with tap changer control panel including AVR, QTY=2
3. 11KVA AIS Metal Clad switchgear withdrawable circuit breaker for Outgoing feeder and Incoming feeder, including all protection relay, QTY=24
4. 11/0.415KV ,250 KVA AUX. transformer
5. Sub-station Control System
6. Battery chargers 230VAC/110VDC and Battery bank 110VDC
- 7- 3MVAR Capacitor Bank



Project location: Kirkuk - Gurka Jal Republic of Iraq  
Client: Republic of Iraq Ministry of Electricity Distribution for North of Kirkuk  
Contract Duration : 300 Days  
Contract Start Date: 2022-03-15  
Contract Completion: 2023-01-15

# SUPPLY OF (15) COASTER BUSES TYPE TOYOTA (23) SEATS DIESEL 4.2L FOR REPUBLIC OF IRAQ MINISTRY OF OIL / KIRKUK .OIL TRAINING INSTITUE AND MINISTRY OF OIL/ NORTH REFINERIES CO.

## Scope of work:

Diesel Engine four-stroke cycle 6cylinder inline  
water cooled according to GCC(Gulf Community  
Country)suitable for Iraq diesel fuel QTY=15

Project Location: NORTH REFINERIES  
IRAQ

Client: MINISTRY OF OIL/NORTH  
REFINERIES CO.

Oil Kirkuk oil Training Institue

Contract Duration: 180Days

Contract Start Date: 18 / 10/ 2022

Contract Completion: 15/06/2023





# SUPPLY HEAVY DUTY EQUIPMENT'S ACCORDING TO GCC ( GULF COMMUNITY. COUNTRY)STANDARADIZATION SUITABLE FOR IRAQ DIESEL FUEL.YEAR OF MANUFACTURING IS (2022).

## Scope of work:

Supply Heavy Duty Equipment's According to GCC (GulfCommunity.Country)standaradization suitable for Iraq diesel fuel  
Year of manufacturing is 2022 as in the BOQ

Contract Duration: 180Days  
Contract Start Date: 18 / 10/ 2022  
Contract Completion: 15/06/2023  
Project Location: NORTH REFINERIES IRAQ  
Client: MINISTRY OF OIL / NORTH REFINERIES CO.



No.	description	Quantity
1	Vacuum tanker 13000L on Hino chassis	2
2	Combine jetting & vacuum vehicle 9000 L on Hino chassis	2
3	Wheeled Excavator-DX190WA	2
4	Oli sludge vacuum tanker 13000 L Hino chassis	4
5	Dump truck 18 m3 Hino chassis	4
6	Wheel loader DL320A	4
7	Truck water tank 16 m3 Hino chassis	4



# REPLACEMENT OF THE DRINKING WATER LINE FOR THE NORTH REFINERIES COMPANY 800MM U-PVC SOCKET JOINT PIPE, PN10, STANDARD EN1452-2 S=30.6MM

## Scope of work:

**AL KHATAB AL MUTAHIDA Co.** had been contracted with (MINISTRY OF OIL/NORTH REFINERIES CO. for Replacement of the drinking water line for the North Refineries Company (800MM U-PVC SOCKET JOINT PIPE, PN10, STANDARD EN1452-2 .S=30.6MM.) According to the contract requirements and the BOQ

1. The contract contains the following activities  
Preparing the site, determining the path for the pipeline by using the total station device, and removing all obstacles and waste
2. All section Excavation in Soft through Hard soil (0 to 2 m depth) throughout the plant considering use of hydraulic excavators, shoring as required and hauling up to stock pile Within 11 km
3. Supplying And Installing 800mm U-Pvc Socket Joint Pipe, Pn10, Standard: En1452-2 S=30.6mm, With Socket And Rubber Ring, Color: Dark Grey, Effective L (W/Out (Socket) = 6m.(11km)
4. Supplying and installing PVC Elbow 90° with

a diameter of 32 inches

5. Construction Box culverts in shape (U) With a sliding roof with dimensions (2\*2\*8) meters.



**Project location:** IRAQ - Baiji  
**Client:** MINISTRY OF OIL/NORTH REFINERIES CO  
**Contract Duration:** 360 Days  
**Contract Start Date:** 2023-01-13  
**Contract Completion:** 2023-10-19



# FIRST 250MMSCFD TRAIN OF KM500 GAS TREATMENT PLANT CIVIL AND BULIDING WORKS

## Scope of work:

**AL KHATAB AL MUTAHIDA Co.** had been contracted with (Biltek Uluslararası İnşaat Limited Şirketi) For CIVIL AND BUILDING WORKS for FIRST 250MMSCFD TRAIN OF KM500 GAS TREATMENT PLANT According to the contract requirements and the BOQ

1. All section Excavation in Soft through Hard soil (0 to 5 m depth) throughout the plant considering use of hydraulic excavators, shoring as required and hauling up to stock pile (Within 1 km); any rock encountered shall be paid at a separate unit rate 68,000 M<sup>3</sup>
2. Backfilling with a combination of excavated/ borrow pit materials throughout site for all depths and sizes. The backfilling materials to be placed in 8" non compacted and 6" compacted lifts by using Type-B back fill materials; FDT tests at each layer to be carried out per Exterran standard 45,500M<sup>3</sup>
3. Steel reinforcement with limit of elasticity (yield strength) of 414 mpa in foundations, bases, Columns, beams, walls, etc.; included supplying bending and installation, wasting,

chairs, spacers, tie wires, excessers, etc

4. Supply and installation of cement based grout (type non-shrink master builders embeco 636), includes surface preparation, formwork and installation
5. FIREPROOFING (50MM THK VERMICULITE CEMENTETIES BASE OR EQUIVALENT) including supply, pouring, formwork, scaffolding (if needed), etc
6. Supply and installation of geotextile membranes as requi
7. Disposal of excavated material at an approved location

**Project location :Sulaymaniyah PLG Khor more satiation**

**Client : Biltek Uluslararası İnşaat Limited Şirketi**

**Contract Duration:600 Days**

**Contract Start Date:2022-01-31**

**Contract Completion:2023-08-30**



# SUPPLYING MECHANICAL LAB EQUIPMENT FOR EXTERNAL REFINERIES HEAVY DUTY LATHE MACHINE

## Scope of work:

AL KHATAB AL MUTAHIDA Co. had been contracted with (MINISTRY OF OIL/NORTH REFINERIES CO. For Supplying mechanical lab equipment for external refineries According to the contract requirements and the BOQ  
The contract contains the following activities

No.	Description	Quantity
1	Heavy duty lathe machine(TH8020D Lathe	5
2	UNIVERSAL MILLING MACHINE: (1-250-400 HVM360 Universal Mill	6
3	Radial drill MACHINE(RD75X Radial Drill 3Ph	7
4	Heavy-duty hydraulic hacksaws(KP320 Hacksaw 3Ph	10
5	Hydraulic Shaping Machine(ESM850 Shaping Machine	12
6	Hydraulic Workshop Presses(WPP100 HBK 100 Ton Hydraulic Press	15
7	Gazket Cutting Machine	10
8	Training 6 six engineers for one week in making genuine origin to installations & operations & maintenance for all workshop machine	6 person

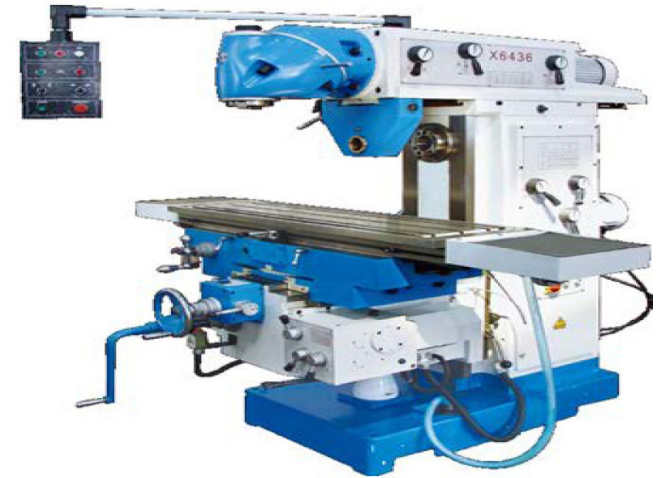
**Project location:** Iraq  
**Client:**  
**MINISTRY OF OIL/NORTH REFINERIES CO**  
**Contract Duration:** 180 Days  
**Contract Start Date:** 2023-03-18  
**Contract Completion:** 2023-10-18



Turret Lathe Machine



Speed Lathe Machine



CNC Lathe Machine



Tool Room Lathe Machine



## ISO QUALITY CERTIFICATES

**CERTIFICATE**

*This is to Certify that the  
Occupational Health & Safety Management System  
of*  
**AL KHATAB AL MUTAHIDA**  
Al-Zwya-Baiji, Salahuddin, Erbil, Kurdistan, Iraq  
English village # 107, Erbil, Kurdistan, Iraq

has been independently assessed and is compliant  
with the requirements of

**OHSAS 18001:2007**

This Certificate is applicable to the following product or service ranges:  
Providing the following services:  
• Construction  
• General Trading and Supplies  
• Life Support  
• Waste Management

Certificate No.: **IQ84670C**

Date of initial registration 31 January 2019  
Date of this Certificate 31 January 2019  
Surveillance audit on or before 30 January 2020  
Recertification Due / Certificate expiry 11 March 2021

This Certificate is property of LMS Certification and remains valid  
subject to satisfactory surveillance audits.

*Paul*  
**Director**

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35 Park Hill, Huddersfield, West Yorkshire, HD2 1QG.  
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Visit > [www.lmscert.com](http://www.lmscert.com)  
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LMS/IAS/F 109QH17/REV02

**CERTIFICATE**

*This is to Certify that the  
Quality Management System  
of*  
**AL KHATAB AL MUTAHIDA**  
Al-Zwya-Baiji, Salahuddin, Erbil, Kurdistan, Iraq  
English village # 107, Erbil, Kurdistan, Iraq

has been independently assessed and is compliant  
with the requirements of

**ISO 9001:2015**

This Certificate is applicable to the following product or service ranges:  
Providing the following services:  
• Construction  
• General Trading and Supplies  
• Life Support  
• Waste Management

Certificate No.: **IQ84670A**

Date of initial registration 31 January 2019  
Date of this Certificate 31 January 2019  
Surveillance audit on or before 30 January 2020  
Recertification Due / Certificate expiry 30 January 2022

This Certificate is property of LMS Certification and remains valid  
subject to satisfactory surveillance audits.

*Paul*  
**Director**

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35 Park Hill, Huddersfield, West Yorkshire, HD2 1QG.  
Phone : +44 2089355094  
Visit > [www.lmscert.com](http://www.lmscert.com)  
E-mail > [info@lmscert.com](mailto:info@lmscert.com)

LMS/IAS/F 109Q17/REV02

**CERTIFICATE**

*This is to Certify that the  
Environmental Management System  
of*  
**AL KHATAB AL MUTAHIDA**  
Al-Zwya-Baiji, Salahuddin, Erbil, Kurdistan, Iraq  
English village # 107, Erbil, Kurdistan, Iraq

has been independently assessed and is compliant  
with the requirements of

**ISO 14001:2015**

This Certificate is applicable to the following product or service ranges:  
Providing the following services:  
• Construction  
• General Trading and Supplies  
• Life Support  
• Waste Management

Certificate No.: **IQ84670B**

Date of initial registration 31 January 2019  
Date of this Certificate 31 January 2019  
Surveillance audit on or before 30 January 2020  
Recertification Due / Certificate expiry 30 January 2022

This Certificate is property of LMS Certification and remains valid  
subject to satisfactory surveillance audits.

*Paul*  
**Director**

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LMS Certification Limited  
35 Park Hill, Huddersfield, West Yorkshire, HD2 1QG.  
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E-mail > [info@lmscert.com](mailto:info@lmscert.com)

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# 2023



+964 770 850 6005  
+964 751 710 6759



Al-Zwyaia-Baiji, Salahuddin - Iraq  
Al-Mansour, Baghdad, Iraq  
English Village, Villa 126, Erbil - Iraq  
Al-Andalus quarter - Mosul, Iraq



info@alkhatabco.com  
alkhatabco.almutahida@gmail.com



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