



CHARTERED
CONTRACTING

Company Profile

2022

Chartered Contracting Group of Companies



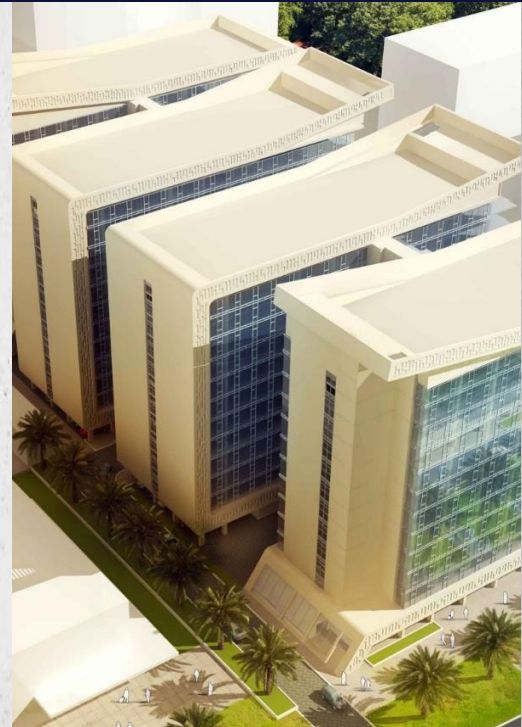
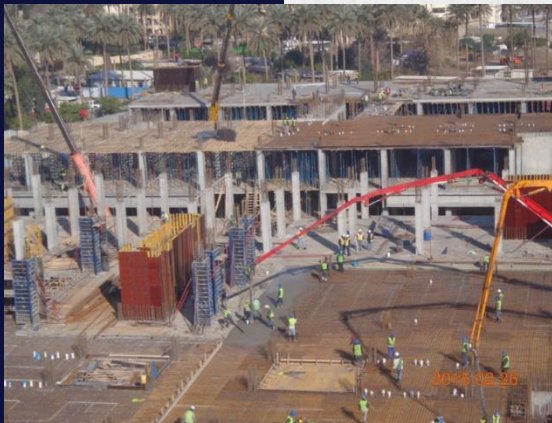
CHARTERED
CONTRACTING



**ABRAJ
AL-YAQOOT CO.**
FOR GENERAL CONTRACTING LTD.



Al Rawabi Building Contracting





COMPANY OVERVIEW

Chartered Contracting Group of Companies are a group of General Contracting Companies that are licensed and registered officially by the United Arab Ministry and the Iraqi Ministry of Trading, the Ministry of Planning and Iraqi Contractors Federation.

Our group of companies have emerged and developed by its experienced Management and Engineers over the past 20 years

We are an active, dynamic, progressive organization which has been developing to become one of the prominent members of the elite in the constructing field.

The organization has gained a well-known competitive reputation in the construction field due to its wide range of communications, contacts, labor, equipment's network, in addition to its high qualification standards. Therefore, Chartered group of companies became an increasingly recognizable organization in the industry. Moreover, the company has successfully completed a wide range of projects, such as but not limited to; backup power generation plants, roads projects, education institutes, bulky water treatment plants buildings complexes, oil & gas project plus the sewer & water networks, Schools, Real estate, Villas and mosques, empowering CHARTERED GROUP OF COMPANIES recording a prestigious list of awarded projects.

Since its establishment, our group of companies have achieved outstanding success as a natural result of the advanced administrative process it follows, which is based on the principles and standards of total quality. As this success was reflected in the constant and high growth indicators, we became within a short period of time one of the top companies in the region.



Mission

To provide our customers with the highest standard of quality construction services and to maintain the highest degree of professionalism, competence, and honesty in the



Vision

To be one of the leaders in the field of construction around the globe.



Goal

To be an important factor in the rehabilitation of the country and to give back to our community.

OUR TECHNICAL CAPABILITIES



In parallel with its construction activities, Chartered group also built a strong presence in wide different sectors, it has been developing, licensing, financing, constructing, and operating:



Buildings projects



Water treatment projects



Electrical power projects



Infra-structure projects



Roads & traffic projects



Oil & gas projects

In order to achieve the required administrative progress in accordance with international standards, our organization obtained three approved reference certificates, namely:

1. ISO 9001 Quality Management System
2. ISO 14001 Environmental Management System
3. 18001 Safety Management System

Moreover, one of our companies is a registered US Government approved vendor, **we are registered in SAM under Reference No. 0011N0001YBI2F.**

We Hope to acquire this valuable chance to cooperate with your good organization in the most efficient and effective manner in order to achieve the desired outcome.



CONTACT PERSONS



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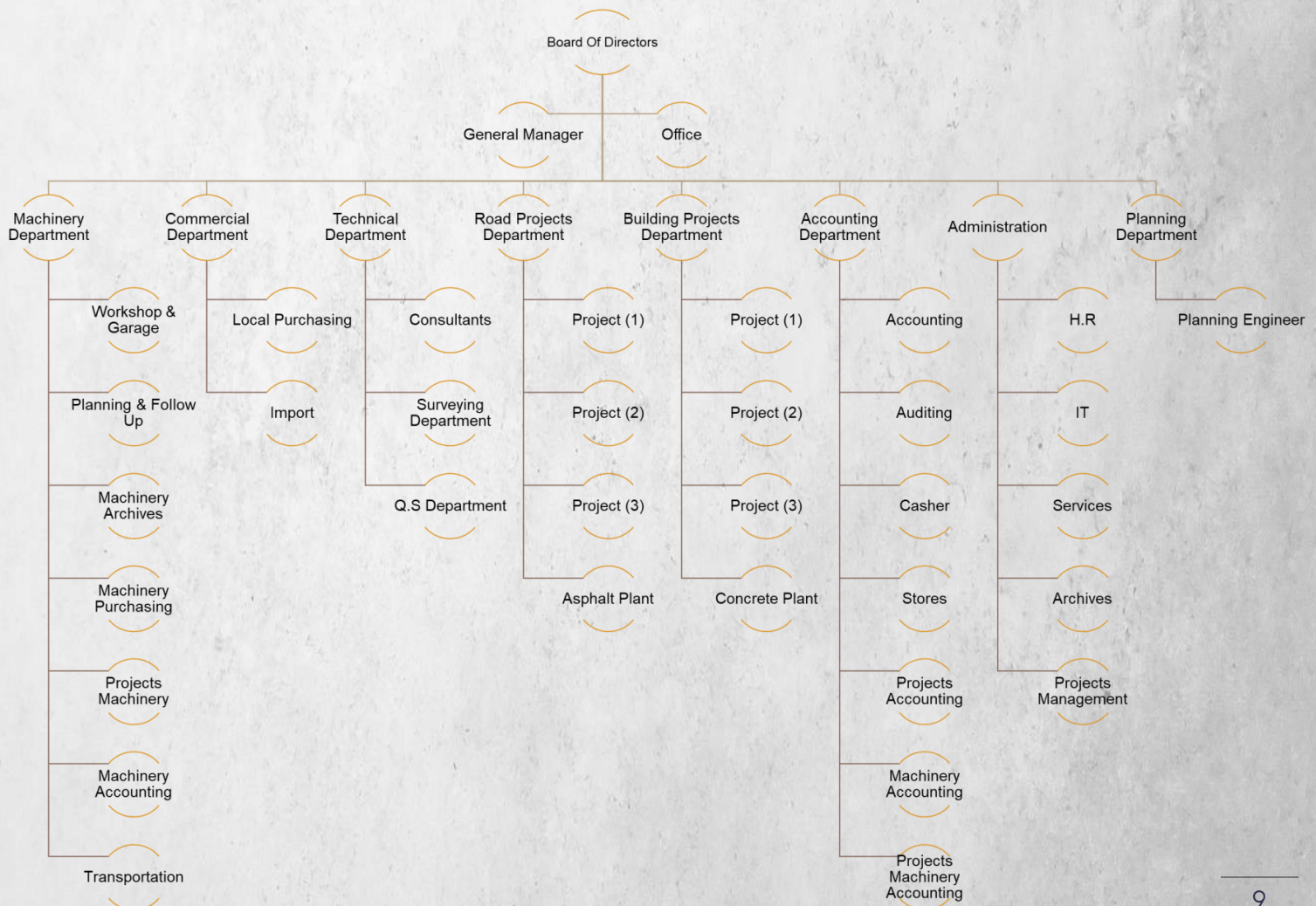
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CERTIFICATE



Company OrgChart





WORK EXPERIENCE

Our work experience in the construction field covers the entire range of technical, industrial and energy related projects. In addition, Chartered Group of companies is implementing large and complex infrastructure projects, as well as significant building and energy projects.

1st Roads & Traffic Projects

This department was one of the first targets we worked on in Chartered Group of companies, for that reason, the company imported two asphalt plants, two paving sets & two milling machines. As a result, we are fully capable and ready to fulfill any requirements in the market independently and with full efficiency

Chartered Group of companies took the responsibility to implant the roads work within the infra- structure projects or any other project. Hence, we became one of the top nominated contractors in the re-habitation of roads by Baghdad municipality.

The roads and traffic department in our company is well prepared and capable with the full support of other departments to take complete responsibility of the implementation of all road furniture, plus all the related landscaping & infra-structure.





WORK EXPERIENCE

2nd Buildings Projects

Due to the variety of our staff members and their accumulated experience, the company has gained a recognizable experience in the implementation of buildings complexes projects with all related infrastructures & services. Mainly single multi story buildings, & multi story complexes for different kind of end uses of these projects such as but not limited as offices spaces, apartments, or dormitories..... etc.

Moreover, with the help of our highly capable and technical staff, CHC was able to manage and administer the successful completion of different types of complex projects such as hospitals & educational institutes.

Due to our hard work and dedication, we successfully participated in the contract of Design & build 600 beds teaching hospital in Baghdad, two university colleges projects, dormitory complex for students, the national center for communication & IT, which are under construction now





WORK EXPERIENCE

3th Infra-structure Projects

Our interest in such field increased critically after the careful observation of the industry in Iraq. The market gained a noticeable recognition and demand in projects related to infrastructure. Chartered Group of companies have successfully completed two infra- structure projects. the scope included the complete networks for sewer, storm water, domestic water, irrigation water, electrical, data & communications. The scope also included the lifting & pumping stations, sewer & storm water transmission lines, street lighting, roads paving, walkways paving & landscaping.

4th Electrical Power Projects

Our experience in this field based on the Successful completion of different types of electrical power projects, such as but not limited to backup diesel power generation plant, sub stations of different performances & sizes, low medium & high voltage networks.

Successes in the implementation of the above indicated work, plus the strong foundation we have built, encouraged us to widen our tasks to include the ultra-voltage transmission lines, ultra-voltage sub stations not limited to power transmission lines.....etc





WORK EXPERIENCE

5st Oil & Gas Projects

Iraq is one of the leading countries in Oil & Gas industry. The growth of international demand on this industry led to a huge attraction recently. CHC management have decided to use its experience and capabilities in this field in order to gain a competitive advantage in such market. Hence, we became one of the strong local partners for international companies who are responsible for the logistic services in this field.

As a result, we shared d the execution of two refineries of 75,000 barrel a day successfully.



In order to achieve the mission, vision and goals of CHARTERED GROUP OF COMPANIES, a wide range of individuals with various skill sets have been employed to complete projects with maximum efficiency and productivity



HQ staff

- | | |
|---------------------------------|--|
| 1. Senior commercial consultant | 8. Safety planner |
| 2. Senior legal consultant | 9. Planning, soft wears runners & IT engineers |
| 3. Senior technical consultants | 10. Legal assistance |
| 4. Accountants | 11. Secretary |
| 5. Auditors | 12. clerks |
| 6. QS engineers | 13. Purchasing officers |
| 7. QC engineers | |

Sites staff

- | | |
|-------------------------|--|
| 1. Senior engineers | 8. Stores keepers: |
| 2. Project engineers | 9. Purchasing officers: |
| 3. Administrative staff | 10. Foremen's: |
| 4. QS engineers | 11. Drivers for passenger & industrial cars, vehicles & heavy equipment's: |
| 5. QC engineers | 12. Skilled & unskilled labors: |
| 6. Safety officers | |
| 7. Accountants | |



In Progress Projects



No.	Details	Zone
1	600 Beds, IBN SINA teaching hospital project (EPC Project).	Baghdad
2	Students Housing project in Baghdad University (EPC Project)	Baghdad
3	General Authority for Computers and Informatics complex project (EPC Project)	Baghdad
4	Rehabilitation of Expressway No.1 R7 section	Nasiriya
5	Gates & the infrastructure of Kirkuk University Project	Kirkuk
6	the Scientific Departments building project by college of education, Kirkuk University	Kirkuk
7	Girls dormitory complex in Kirkuk University	Kirkuk



Baghdad

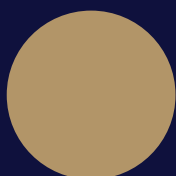


EPC Project

Ibn Sina University Hospital (600 beds)

The project is to accommodate, with high quality functional and environmental Standards, the Hospital in Baghdad. The project will be furnished with the highest communication Technology using the PAC, HIS & RIS systems so it assumed to be paperless hospital. The design of this project proposed to be one of Baghdad's landmarks.

1





project designed to be occupied with the following departments & sections:

1. Medical Departments consists of:

- The medical departments consist of:
- Emergency department
- Outpatient department
- Dialysis unit department
- Physiotherapy department
- Chemotherapy department
- Radiotherapy Department
- Labor & delivery department
- Operation theaters
- Intensive care unit department
- Endoscopy department
- Central labs, central pharmacy & central Sterilization supply department

2. Administration & educational Departments.

3. Doctors & nursing accommodation building.

4. Service buildings.

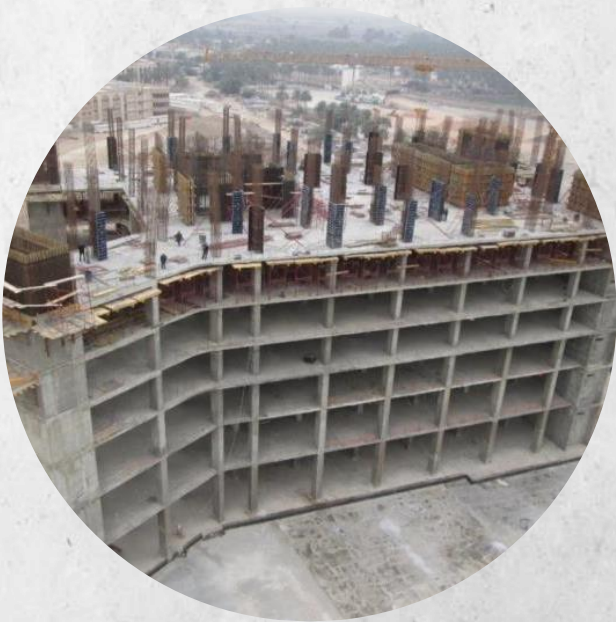
5. Landscaping, fencing & entrance gates.



Project Pictures



Project Pictures





Baghdad



EPC Project

Students Housing in Baghdad University

Chartered Group of companies is the sole subcontractor for the construction of dorms to house 2500 students in the university of Baghdad complex.

The client is the Ministry of Higher Education and Scientific Research.

The construction consists of two twin towers; each twin is an independent building sharing the same common area.

The two twins constructed on top of two-story podium building includes all the common activities for the use of student such as but not limited to the canteen, kitchen, study halls, administration zone, clinic, MEP services, etc.

The total builds up area of the project is 62,500 m²

Project Pictures



Project Pictures





Baghdad



EPC Project

The General Authority for Computers and Informatics

Chartered Group of companies Contracting Co. won the competition of implement the complex for computers and informatics for the Ministry of Higher Education and Scientific Research.

The project includes the following objects:

- G+11 Tower Building with a total build up area of 20,047 m2.
- Two stories car parking building.
- Two stories podium building.
- Multi purpose 1000 sets hall.
- Central MEP services building.
- Landscaping such as but not limited to the green areas, fountains, street, open area theater...etc.

Project Pictures

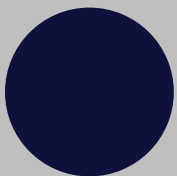




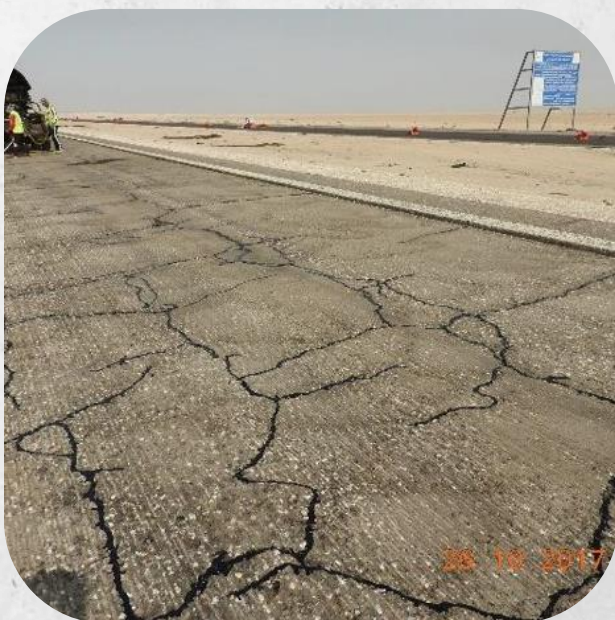
Rehabilitation of Expressway No.1 Section R7

This is our ongoing project, which is the re-habilitation of 145 Km express way (two- way and three lanes of one-way) in cooperation with the main contractor Tern S.A. form Greece. The work includes but not limited to milling, re paving asphalt work using the modified bitumen PG (76-10), asphalt crack repair, deep & shallow patching, cleaning the culverts, irrigation ditches, re-habilitation all concert culverts, supply & erect complete road furniture include Guard Rail, chain link fence, delineators, reflecting road stud, traffic signs, replacing the bearing pads & expansion joints of all bridges along the road, plus marking the road. The total project amount is (95,685,541.60) US\$.

4



Project Pictures



Project Pictures





Kirkuk University Project

The three different projects discussed below are all for the same client:

1. Kirkuk University gates & Infrastructure Project.
2. Girls dormitory complex Project
3. The Scientific Departments building project by college of education.

Kirkuk University gates & Infrastructure



- This 41.5 billion Iraq Dinars project include but not limited to the implementation of the following mechanical networks; domestic water network, irrigation water network, water firefighting network, well water network, storm & sewerage water networks. The total length of these networks is 57,400 ML, also 5 concrete water tanks having total storage capacity of 1,800 m³, 3,000 m³ septic tank, plus the related pumping stations.
 - Infrastructure also contains the electrical power supply & distribution systems is work with total power of about 27,000 KVA. With all related substations, pack up power generation sets...etc.
 - The data & communication network was part of our obligations in this contract.
- In addition to the above work includes 82,500 m² asphalted roads, 46,000 m² walkways, 40,500 m² garages, & the landscaping of the university area furnished with fountains, lakes, gardens also with main & secondary gates with the fences.



Girls dormitory complex Project



- 24 billion Iraqi Dinars to execute multi story apartments complex. It includes two B+G+4 buildings as the dormitory buildings for girls plus one G+1 building as administration of the dormitory section for the university, the scope also includes the complete buildings services & landscaping. The total built up area is 40,605 m²

The Scientific Departments building project by

- 17 billion Iraqi Dinars to execute multi story college building, the work includes the construction work for B+G+5 building to be used as “the scientific department of the college of science”, i.e., several special spaces for laboratory uses or other special requirements spaces. The work also includes all building services & landscaping. The total built up area is 25,844 m².
- The work for the above indicated projects almost completed, but Due to the reason of the latest economic crisis in Iraq all activities suspended.





Parts of Implemented Projects



Abu Ghraib water treatment project in Baghdad (EPC Project)

The project implemented on plot with total area of 60 acres, plus another plot of 5 acres for the low lift station, the project contractual amount was 175 billion Iraqi Dinars.

The total concrete work for this project was about 80,000 m³, which includes the construction of 10 clarifiers each of 40 m dia. 4.5 meters high, the filter building, pumping stations, chemical building, dosing chambers, 3 concrete water storage tanks 10,000 m³ each & about 150 small buildings. Also, the scope of work includes supply, install, connect, test & set into operation all the electromechanically work, this part includes but not limited to 6,000 ML ductile pipes with all related valves & fittings, pumps, 34,000 km 1000 mm dia ductile transmission line with all related bridges & other required constructions. As part of the electrical work the scope includes the implementation of 33/0.4 KV electrical sub-station with total capacity of 8,000 KVA



Abu Ghraib water treatment project in Baghdad (EPC Project)



Abu Ghraib water treatment project in Baghdad (EPC Project)





Al-Muthanna Water transmission project

- Emergency Upgrading Water Project in Al-Muthanna Province:
- This water project funded by the World Bank and was including of supplying and laying 24000-meter Ductile Pipeline of Diameter 700 mm, in Samaoa city. As a part of the contract, construction of concrete storage tank of 2500 M3 capacity with chlorinators system and pumps were executed.
- All accessories, fittings and valves chambers were included in this project



Abu Ghraib water treatment project in Baghdad (EPC Project)





The Foundation of the new Iraqi Board of the Government Project in Baghdad

- Our company succeed in the proper completion of this project with capital of 10.9 billion Iraqi dinars as subcontractor to the middle east foundations group.
- The scope of this project includes but not limited to the following:
 - Land cleaning & leveling.
 - 160,000 m3 Excavation work
 - 12,500 m3 back filling work
 - Manufacture, supply & pure 40 Mpa, 40,000 m3 concrete for pillwort
 - Piles heads chipping.





The New Refinery Plant at Al-Dura Refinery, Baghdad

- Due to the importance and the understanding of the oil sector in Iraq, we have decided to take this valuable opportunity to take part in it and invest in such sector.
- Our management shaped new department involved in this field, which was unique approach based on the successful start by participating the implementation of two oil refineries: Al- Dura & Al-Sheaba having capacity of 70,000 barrel a day each.
- Our task in these two projects as subcontractor for most of the electromechanical, process & civil work under the supervision of qualified company in this field.



The New Refinery Plant at Al-Dura Refinery, Baghdad





Women Dorm @ DEYALA University

The company completed the women dorm for DEYALA University.





Implementation Qa'em-Trefawi Road Project

- with total length of 85 km in year 2010.
- The total contractual amount of the project is (51.000.000 \$) say Fifty-one million US dollars



Implementation Qa'em-Trefawi Road Project





82km

Re-habitation of Um Qaser- Al Zubair express way

- The World Bank financed the rehabilitation of this express way.
- The work was including the improvement of the road foundation, milling and remove old asphalt, re-pave the road with improved type of bitumen to withstand the severe local conditions, plus all related works such as improve road shoulders, new guard rails, painting & furnish the road with the traffic signs. Total length of the road to be re-habitat is 82 km x 2 sides.
- we have implemented a new technology for this job. To illustrate, we have used Bitumen PG 76-10 in producing the asphalt. Hence, we were the first company to implement such a method within Iraq.



Re-habitation of Um Qaser- Al Zubair express way 82km





Implementation Sbelk-Barzan Road Project

- One challenge work we have successful implemented of 40 Km (Belk - Barzan) roads in the province of Erbil in the year 200 The contractual amount of project (30.000.000.000) thirty Billion Iraqi dinars. This project was a challenging one due to the fact that it passed through hard mountain area that needs special solution for each part of the project, i.e., the project contains lot of roads construction methodology. The successful completion of such a project enabled us to gain valuable experience.



Implementation Sbelk-Barzan Road Project





Al-Tahreer sewerage & storm water network

- The work included but not limited to supply material, engineering, machinery, equipment's, & the skilled labor to implement the sewerage storm water network for Al-Tahreer district in Baqubah city, Diyala governorate The network was including surveying, excavation, dewatering, pipes laying, concrete manholes installations, the network cleaning, testing & set into operation The total project amount was (1,962,500) say one million, nine hundreds sixty-two thousand, five Hundred US\$.

UAE PROJECTS UNDER AL RAWABI





Project Name: Al Rawabi 1

Owner: The Arab Foundation for Investment and Development

Consultant: Circle Dubai Engineering Consultants

Location: Ajman – Sheikh Khalifa Bin Zayed Street

Completion Date: 09/01/1998

Project Value: 22,950,000.00 AED

Project Description: Ground + 8 Floors



Project Name: Al Rawabi 2

Owner: The Arab Foundation for Investment and Development

Consultant: Al Ahly Engineering Consultants

Location: Ajman

Completion Date: 31/07/2004

Project Value: 10,918,000.00 AED

Project Description: Ground + 10 Floors



Project Name: Al Rawabi 3

Owner: The Arab Foundation for Investment and Development

Consultant: Al-Khawaja Engineering Consultants

Location: Ajman

Completion Date: 01/11/2008

Project Value: 31,000,000.00 AED

Project Description: Ground + 3 car parking + 15 floors



Project Name: Al Sharqan Villas

Owner: The Arab Foundation for Investment and Development

Consultant: Adnan Safareeni

Location: Ajman

Completion Date: 30/09/2007

Project Value: 6,500,000.00 AED

Project Description: Ground + floor villas – 6



Project Name: Hremel Building

Consultant: Adnan Safareeni

Location: Sharjah

Completion Date: 30/10/2008

Project Value: 15,950,000,00AED

Project Description: Ground + mezzanine + 12 floors



Project Name: Aljabry Building

Consultant: Adnan Safareeni

Location: Sharjah

Completion Date: 30/10/2008

Project Value: 35,000,000.00AED

Project Description: Ground + 3 car parking + 12 floors



Project Name: Edward Building

Consultant: Bu Hamad Engineering Consultants

Location: Ajman

Completion Date: 01/02/2009

Project Value: 20,300,000.00AED

Project Description: Ground + 4 car parking + 16 Floor



Consultant: Ajjad Engineering Consultants

Location: Ajman

Completion Date: 2007

Project Value: 7,375,000.00AED

Project Description: Ground + 8 floor



Project Name: Al Qasimia Hotel Apartment Building

Consultant: Gulf Engineering Consultants

Location: Sharjah

Completion Date: 2006

Project Value: 17,000,000.00AED



Project Name: Andalusia Hotel

Consultant: Alqari Engineering Consultants

Location: Ajman

Completion Date: 2007

Project Value: 15,975,000,00AED

Project Description: Ground + mezzanine + 13
Floors



Project Name: Al Hikma Private school
Consultant: Gulf Engineering Consultants
Location: Ajman
Completion Date: 1992
Project Value: 12,000,000.00AED
Project Description: Ground + 24 classes



Project Name: Al Hikma club
Consultant: Design world for engineering consultancy
Location: Ajman
Completion Date: 2006
Project Value: 4,400,000.00AED
Project Description: Ground



Project Name: Al Hikma School

Consultant: Continental Engineering Consultants

Location: Ajman

Completion Date: 2010

Project Value: 30,000,000.00AED



Project Name: Dubai Land

Consultant: National Engineering Consulting Office

Location: Ajman

Completion Date: 2011

Project Value: 122,000,000.00AED

Project Description: Ground + 5 floors buildings
+ Three buildings, ground + 6 floors



Project Name: Mesherif Building

Consultant: National Engineering Consulting Office

Location: Ajman

Completion Date: 2013

Project Value: 34,000,000.00AED

Project Description Ground + 4 parking spaces + 20 floors

Project Name: Kalbaa Villas

Consultant: Ministry of Presidential Affairs

Location: Sharjah

Completion Date: 2017

Project Value: 73,000,000.00AED

Project Description: Construction and completion of (76) residential villas for citizens



Project Name: Nationality and Residence Building Umm Al Quwain

Consultant: Ministry of Infrastructure Development

Location: Um Al Quqain

Completion Date: 2019

Project Value: 57,000,000.00AED

Project Description G+2

Project Name: Construction and completion of a kindergarten in Oud Al Muteena

Consultant: Ministry of Infrastructure Development

Location: Dubai

Completion Date: 2019

Project Value: 19,300,000.00AED

Project Description: Kindergarten



Project Name: Construction, completion, and maintenance of a residential complex of (251) government housing

Consultant: Sheikh Zayed Housing Program

Location: Ajman

Completion Date: 2022

Project Value: 310,000,000.00AED

Project Description Villas



Al-Kute infrastructure project

- This 28 Billion Iraqi dinars project is implemented to furnish one of Kute city neighborhoods with complete infrastructure systems.
- The scope of work includes but not limited to the following:
- Water supply network of 24,750 km
- Strom water network of 22,820 km with transmission line of 1,300 ML
- Swerge water network of 19,825 km
- Electrical power distribution network with street lighting system.
- Conduits for the communication system with total length of 8,000 ML



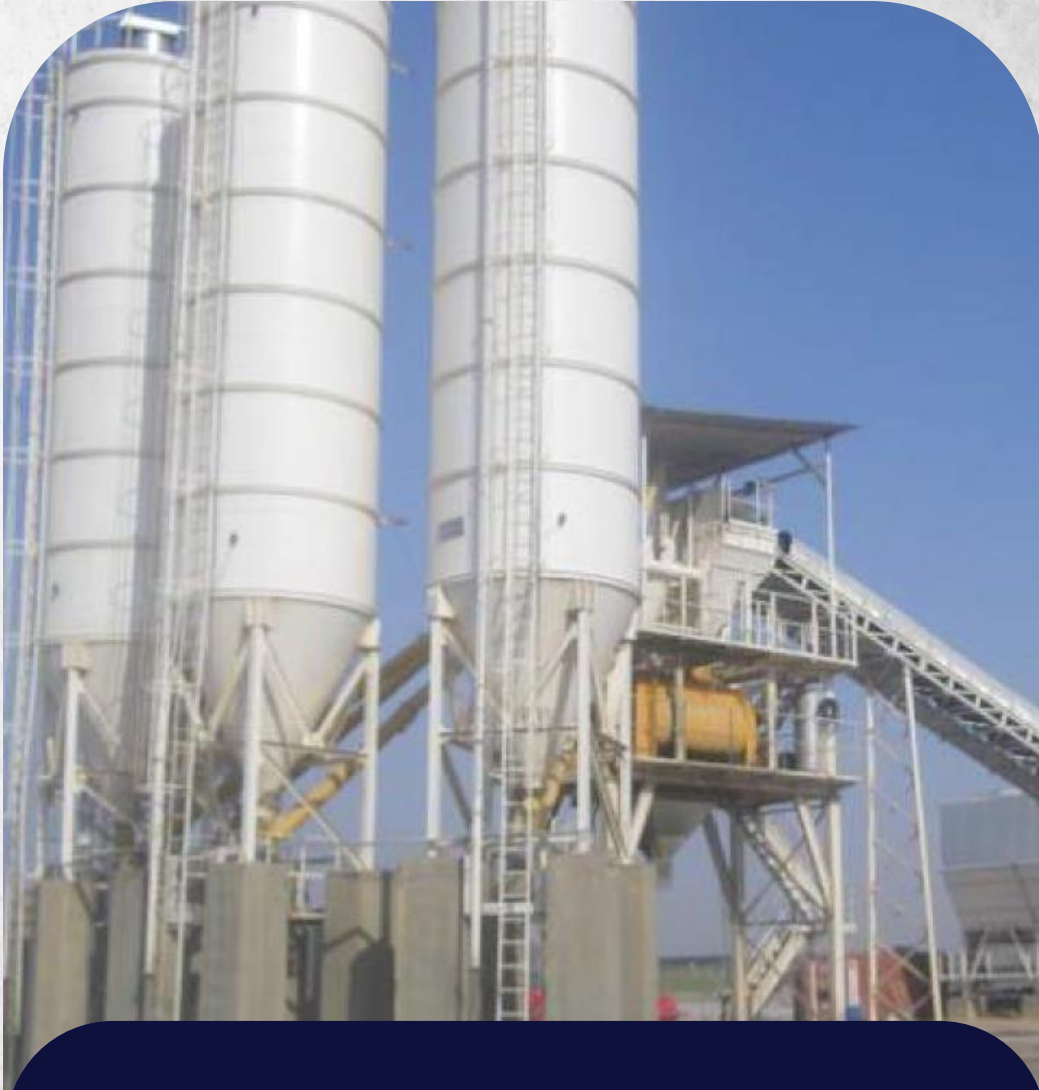
Concrete Batch Plants



1-A Concrete batch plant

- Concrete Patch plant type MEKA with capacity of (120 m³/hr.) Model 2013.
- It functions with a computerized system. It controls all activities and records the data that we produce with the highest quality of concrete. the plant is equipped with truck mixer model 2006, silos, water cement tanks and generator.

Concrete Batch Plants



1-B Concrete batch plant

- Concrete batch plant type MEKA with capacity of (120 m³/hr.), Model (2009).
- It functions with a computerized system. It controls all activities and records the data that we produce with the highest quality of concrete. the plant is equipped with truck mixer model 2005, silos, water cement tanks and generator.

Concrete Batch Plants



1-D Concrete batch plant

- Concrete Patch plant type MEKA with capacity of (100 m³/hr.) Model 2011
- It functions with a computerized system. It controls all activities and records the data that we produce with the highest quality of concrete. the plant is equipped with truck mixer model 2006, silos, water cement tanks and generator.

Concrete Batch Plants



1-E Concrete batch plant

- Concrete batch plant type MEKA with capacity of (120 m³/hr.) Model 2013.
- It functions with a computerized system. It controls all activities and records the data that we produce with the highest quality of concrete. the plant is equipped with truck mixer model 2006, silos, water cement tanks and generator.



Asphalt Plants

1-A Asphalt plant type (Ammann) 160 ton/hr.

- Asphalt plant model (2010) type Ammann capacity 160 ton/hr. the product and all the process is under control and recorded by a computerized system. This plant could be installed and transferred easily since it is equipped with generators, a fuel tank and all accessories required.





Asphalt Plants

2-B Asphalt plant Ammann 250 ton /hr.

- The company owns asphalt plant type Ammann 250 ton / hr. The plant is equipped with 630 KV generator and bitumen and fuel tanks. This plant is operated under the supervision of an expert team to produce according to specifications and highest level of quality.



Asphalt Works

1- Milling Works



Our company owns machinery type WIRTGEN to do milling works according to standard specifications, like the depth and thickness to give a tropical surface and Symmetrical Tendencies Matching designs prepared for the road.



Asphalt Works

2- Pavement



Our Company owns a huge fleet of equipment in addition to a huge fleet to implement roads projects such as highways or interior roads.



Also, the company owns various of Asphalt Finishers from European origins with width ranges from 5- 15.5 m supplied with sensors to achieve goal levels according to the required designs.



Asphalt Works

2- Pavement



In addition, we own rubber steel rollers in different weight categories in order to give the required compression to the asphalt according to the type of layers of the road.



Furthermore, we own a fleet of machinery that is specialized in the transmitting of the asphalt from one



Asphalt Works

3- Cleaning



In order to prepare the road to pavement activity, the company provides equipment to clean the work, like air compressor and brushes.





ROAD FURNISHING

1- Road Marking

Due the highway projects that our company has been implementing, the company owns (Specialist Road marking machine) type (BORUM) Model 2016, working with highest specifications, and supplied with best quality of road paints, the machine is managed by a specialized and trained staff.





1- Road Marking





2- Guard Rail

The company owns a new, developed machinery to install the guard rail in all types of roads (soil, Asphalt, Stone, Sand). The company has a qualified, trained staff to install all type of guard rails such as single, double according to the standard specifications.





2- Guard Rail





2- Guard Rail





Polymer Modified Bitumen

1- Polymer Modified Bitumen PG76-10 factory

The Polymer Modified Bitumen PG76-10 factory model 2012. Which is the first plant imported and used in the country for road pavement. Polymer modified asphalt is increasingly used in road surfacing. Unmodified asphalt is sensitive to extremes in temperature, it becomes brittle and cracks in cold conditions and softens at higher temperatures, causing rutting and surface deformation. as one major support for logistic requirements





COLD MILLING MACHINES





CURB MACHINE





ASPHALT PAVING SETS





EXCAVATORS

Excavators

- The company owns modern Excavators about (21) type (L.C-7A - R320, R330, R220) HYUNDAI model.

Wheel Loader

- The company owns more than (30) modern Wheel Loader Hyundai Model (2010-2012).





TRUCK MIXER

- The company owns 11 truck mixer models (2004-2007). these mixers are equipped with extra water tank, and they are used to carry and mix the concrete.





COMPACTORS

- The company owns more than (20) Type (Ammann, Hamm), (steel, tier, sheep tool rollers) in different sizes.





TIPPER TRUCK TRIALER





TIPPER TRUCK TRIALER

- TIPPER TRUCK TRIALER 6X4 P420 44M3

The company owns (18) Type of (Scania) model (2008-2009).





TIPPER TRUCK

- TIPPER TRUCK 8X4 P420

The company owns (11) Type of (Scania) model (2006-2007).





BITUMEN TANKERS

- Bitumen tankers 6X2 R420

The company owns (5) Type of (Scania) model (2006-2007).





CRANE MOBILE

- TON 55 LIFT CRANE

The company owns (1) Type of (Groove) model (2005) and one spinal sling of (Hyundai) model (2009 -2011) QYT /2





WATER TANKERS

- WATER TANKER 10,000 liter

The company owns (14) Type of (Hyundai, Hino) model (2010–2012).





FUEL TANKERS

- Fuel Tanker

The company owns (3) Type of (Hyundai, Hino) model (2009-2011) in different sizes (10000, 4000 liter).





BULDOZER D8R

- Bulldozer d8r

The company owns (2) of (CATERPILLAR) model (2005)





SOIL STABILIZER

- Soil Stabilizer

The company owns (1) type of (Wirtgen) model (2007) .





Concrete Pumps

The company owns (4) concrete pumps model 2009. one of them pumping concrete to 35m and the other up to 50 meters of Hight. They can operate under any type of weather and are very durable





NO.	TRUCK NAME	TYPE	MODEL	TRUCK NO.
EXCAVATORS				
1	Hydraulic EXCAVATOR ROBEX 330 LC-9S	HYUNDAI	2012	8677 IRBEL
2	Hydraulic EXCAVATOR ROBEX 330 LC-9S	HYUNDAI	2012	8676 IRBEL
3	Hydraulic EXCAVATOR ROBEX R220LC-9S	HYUNDAI	2012	HH1HQ614CC0000518
4	Hydraulic EXCAVATOR ROBEX R220LC-9S	HYUNDAI	2012	HH1HQ164VC0000519
5	Hydraulic EXCAVATOR ROBEX R220LC-9S	HYUNDAI	2012	HH1HQ614JC0000520
6	Hydraulic EXCAVATOR ROBEX R220LC-9S	HYUNDAI	2012	HH1HQ614CC0000521
7	Hydraulic EXCAVATOR ROBEX R220LC-9S	HYUNDAI	2012	HH1HQ614LC0000541
8	Hydraulic EXCAVATOR - R320 LC-7A	HYUNDAI	2010	BAGHDAD 54661
9	Hydraulic EXCAVATOR R320LC-7A	HYUNDAI	2010	BAGHDAD 54653
10	Hydraulic EXCAVATOR R320LC-7A	HYUNDAI	2008	BAGHDAD 13250
11	Hydraulic EXCAVATOR R320LC-7A	HYUNDAI	2008	BAGHDAD 10310
12	Hydraulic EXCAVATOR R320LC-7A	HYUNDAI	2008	N 90210558
13	R 7-200 Hydraulic EXCAVATOR	HYUNDAI	2010	BAGHDAD 55622
14	Hydraulic EXCAVATOR R55W-7 WHEEL	HYUNDAI	2008	BAGHDAD 12634
15	Hydraulic EXCAVATOR - R55-3	HYUNDAI	2005	MC 0312083
16	Hydraulic EXCAVATOR - R55-3	HYUNDAI	2004	BAGHDAD 57644
17	Hydraulic EXCAVATOR - R55-3	HYUNDAI	2004	BAGHDAD 57643
18	Hydraulic EXCAVATOR -225	CATERPILLAR	1991	DAYALA 47299
19	Hydraulic EXCAVATOR - R180 LC-7A	HYUNDAI	2005	EL 0211024
20	Hydraulic EXCAVATOR R170W	HYUNDAI	2011	BAGHDAD 13135
WHEEL LOADER				
21	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2012	JC 07 HLD 1 HH 0000718
22	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2012	JC 07 HLD 1 HH 0000715
23	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2012	JC 07 HLD 1 HH 0000716
24	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2012	KC 07 HHIHLD 0000720
25	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13132
26	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13131
27	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13141



nnno ^s	TRUCK NAME	TYPE	MODEL	TRUCK NO..
28	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13137
29	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13133
30	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13134
31	WHEEL LOADER with Articulated - HL-757-7	HYUNDAI	2011	BAGHDAD 13140
32	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2011	BAGHDAD 13139
33	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2011	BAGHDAD 13250
34	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2010	BAGHDAD 54671
35	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2010	BAGHDAD 54658
36	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2010	BAGHDAD 54669
37	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2010	BAGHDAD 54668
38	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2010	BAGHDAD 54651
39	WHEEL LOADER with Articulated - HL-757-7A	HUNDDAI	2010	BAGHDAD 54657
40	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2008	LDO710139
41	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2008	BAGHDAD 54663
42	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2008	BAGHDAD 54659
43	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2008	BAGHDAD 10306
44	WHEEL LOADER with Articulated - HL-757-7A	HYUNDAI	2008	BAGHDAD 54656
45	WHEEL LOADER with Articulated HL-850-HSL	HYUNDAI	2011	BAGHDAD 54666
46	WHEEL LOADER with Articulated HL-850-HSL	HYUNDAI	2011	BAGHDAD 12635
47	WHEEL LOADER with Articulated HL-850-HSL	HYUNDAI	2011	BAGHDAD 13136
48	WHEEL LOADER with Articulated HL-850-HSL	HYUNDAI	2010	BAGHDAD 13138
49	WHEEL LOADER with Articulated HL-770-7A	HYUNDAI	2008	BAGHDAD 54465
50	WHEEL LOADER with Articulated HL-770-7	HYUNDAI	2007	LB 0410917



NO.	TRUCK N A M E	TYPE	MODEL	TRUCK NO..
51	WHEEL LOADER with Articulated HL- 760-7A	HYUNDAI	2008	BAGHDAD 10160
52	WHEEL LOADER with Articulated HL- 760-7	HYUNDAI	2005	LC 0110295
	BACKHOE WHEEL LOADER			
53	Wheel Backhoe - 940S	HYUNDAI	2013	000092 TD 801 HHKHU
54	Wheel Backhoe - 940S	HYUNDAI	2013	0000101 TD 801 HHKHU
55	Wheel Backhoe - 940S	HYUNDAI	2013	000093 PD 801 HHKHU
56	Wheel Backhoe -3CXACO	JCB	2011	BAGHDAD 51893
	BULDOZER			
57	BULDOZER D8R	CATERPILLAR	2005	BAGHDAD 13130
58	BULDOZER D8R	CATERPILLAR	2005	BAGHDAD 13129
	GRADER			
59	GRADER	COMATSO	1997	2108 QADSYAA
	SPECIALIZED MECHANISM			
60	ROAD MILLING MACHINE W200	Wirtgen	2011	BAGHDAD 54650
61	ROAD MILLING MACHINE W200	Wirtgen	2011	BAGHDAD 54652
62	POWER CURBER	Wirtgen	2011	DHOUK 96538
63	SOIL STABILIZER	Wirtgen	2007	DHOUK 2176
64	cement (SPREADER)	Wirtgen	2005	none
65	ROTARY broom	BRODD-SON	2000	none
66	ROTARY broom	BRODD-SON	1999	none
67	TRACTOR	JONDER	1988	WASIT 1702
	PUMPES			
68	37 pump jun jin Concrete m	HYUNDAI	2009	BAGHDAD 10312
69	42 pump jun jin Concrete m	HYUNDAI	2009	BAGHDAD 54664
70	37 pump jun jin Concrete m	MARCIDES- ACTORAS	2008	DHOUK 17400
71	37 pump jun jin Concrete m	MARCIDES- ACTORAS	2007	DHOUK 17401
72	stationary concrete pump100 M	SCHWING	2012	none
73	stationary concrete pump 100M	SCHWING	2012	none
74	stationary concrete pump 100M	SCHWING	2012	none



NO.	TRUCK NAME	TYPE	MODEL	TRUCK NO..
MIXERS				
75	CONCRETE MIXER 8X4	REANULT	2007	10699 DHOUK
76	CONCRETE MIXER 8X4	REANULT	2007	10700 DHOUK
77	CONCRETE MIXER 8X4	REANULT	2006	10650 DHOUK
78	CONCRETE MIXER 8X4	REANULT	2006	DHOUK 13583
79	CONCRETE MIXER 8X4	SCANIA	2006	DHOUK 13582
80	CONCRETE MIXER 8X4	SCANIA	2006	DHOUK 18425
81	CONCRETE MIXER 8X4	SCANIA	2006	DHOUK 18409
82	CONCRETE MIXER 8X4	MARCIDES- ACTORAS	2003	BAGHDAD 10311
83	CONCRETE MIXER 8X4	MARCIDES- ACTORAS	2003	BAGHDAD 10305
84	CONCRETE MIXER 8X4	MARCIDES- ACTORAS	2002	BAGHDAD 10309
85	CONCRETE MIXER 8X4	SCANIA	1999	BAGHDAD 10045
TIPPERS				
86	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2009	BAGHDAD 87359
87	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2009	BAGHDAD 75760
88	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2009	BAGHDAD 5941
89	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2009	BAGHDAD 68729
90	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2009	BAGHDAD 76874
91	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 65026
92	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 74162
93	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 6672
94	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 81587
95	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 1204
96	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 20967
97	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 71960
98	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 13739
99	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 91450
100	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 75839



NO.	TRUCK NAME	TYPE	MODEL	TRUCK NO..
101	TIPPER TRUCK TRIALER 6X4 P420 44M3	SCANIA	2008	BAGHDAD 40771
102	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 32370
103	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 54287
104	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 60455
105	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 23511
106	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 81558
107	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 50194
108	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 4304
109	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2007	BAGHDAD 72602
110	TIPPER TRUCK(TRACTOR UNIT) - P420 8X4 18m	SCANIA	2006	BAGHDAD 94114
111	4X6 m18 Dump TRUCK- 112 H	SCANIA	1994	BAGHDAD 58667
112	Dump TRUCK 4X6 m18	INTERNATIONAL	1993	56334 DIYALA
113	Dump TRUCK 4X6 m18	KENWORTH	1993	55825 DIYALA
114	4X6 TON 30 FLAT LORY	VOLVO	1993	56447 DIYALA
	TRIALER (FLAT BED)			
115	3848 FLAT LOW BED TRUCK LOADER- 3 AXES	MARCIDES- ACTORAS	2009	BAGHDAD 83909
116	3848 FLAT LOW BED TRUCK LOADER- 4 AXES	MARCIDES- ACTORAS	2009	BAGHDAD 27646
117	FLAT BED TRUCK TRUCK P420 2X4	SCANIA	2007	BAGHDAD 31080
118	FLAT BED TRUCK TRUCK P420 2X4	SCANIA	2005	BAGHDAD 56709
119	FLAT BED TRUCK TRUCK P420 2X4	SCANIA	2005	BAGHDAD 74751
120	FLAT BED TRUCK TRUCK P420 2X4	SCANIA	2005	BAGHDAD 92452
121	FLAT BED TRUCK TRUCK P420 2X6	SCANIA	2004	BAGHDAD 84849



NO.	TRUCK NAME	TYPE	MODEL	TRUCK NO..
BITUMEN TANKER				
122	BITUMEN TANK TRUCK	R420 SCANIA	2007	BAGHDAD 95857
	2X6 36000 LIT			
123	BITUMEN TANK TRUCK	R420 SCANIA	2007	BAGHDAD 15405
	2X6 36000 LIT			
124	BITUMEN TANK TRUCK	R420 SCANIA	2007	BAGHDAD 75595
	2X6 36000 LIT			
125	BITUMEN TANK TRUCK	R420 SCANIA	2006	BAGHDAD 71844
	2X6 36000 LIT			
126	BITUMEN TANK TRUCK	R420 SCANIA	2006	BAGHDAD 20489
	2X6 36000 LIT			
CRANE				
127	tower crane 100 m	POTAIN	2013	NONE
128	tower crane 100 m	POTAIN	2013	NONE
129	CRANE HEYAB	HINO	2012	BAGHDAD 8374
130	SPINAL SLING 3 TON - 30D	HYUNDAI	2011	24159 DIYALA
131	CRANE HEYAB	VOLVO	1990	BAGHDAD 54660
132	TON 55 LIFT CRANE	GROVE	2005	DHOUK 96782
133	5 TON SPINAL SLING	HYUNDAI	2009	002600VB03HHHA1HH
ASPHALT FINISHER				
134	ASPHALT FINISHER 15.5 M	VOGEL	2016	77166/Baghdad
135	ASPHALT FINISHER F1800-2	VOGEL	2013	55621
136	F C 141 ASPHELT FINISHER	DYNABAC	2010	BAGHDAD 54654
137	F C 141 ASPHELT FINISHER	DYNABAC	2010	BAGHDAD 54667
138	2- 1800 S ASPHELT FINISHER	VOGEL	2004	BAGHDAD 54672
139	ASPHALT FINISHER	VOGEL	1993	47705 DIYALA
BITUMAN DISTRIBUTE				
141	8000 BITUMAN distribute	NISSAN	2010	BAGHDAD 55012
142	6000 BITUMAN distribute	VOLVO	1991	19040 DIYALA
SPECIALIZED (ASPHALT WORKS)				
143	MARKING MACHINE	BORUM	2016	/
144	GUARD RAIL MACHINE	MAZAKA	2016	/
ROLLER VIBRATORY				
145	Vibratory ROLLER ASC 110	AMMANN	2010	50814 BAGHDAD
146	Vibratory ROLLER ASC 110	AMMANN	2010	50816 BAGHDAD
147	Vibratory ROLLER ASC 110	AMMANN	2010	50810 BAGHDAD
148	Vibratory ROLLER ASC 110	AMMANN	2010	50817 BAGHDAD
149	Vibratory ROLLER ASC 110	AMMANN	2010	50815 BAGHDAD
150	Vibratory ROLLER ASC 110	AMMANN	2010	50811 BAGHDAD



154	Static ROLLER AV 80	AMMANN	2010	BAGHDAD 50813
156	Static ROLLER AV 80	AMMANN	2010	BAGHDAD 50809
157	Smooth Steel Wheel	HAMM	1994	DIYALA 39181
158	Towed Sheep Feet Roller	POMACK	1994	10307 BAGHDAD
159	Heavy pneumatic Roller	SAKAY	1993	54670 BAGHDAD
160	Smooth Steel Wheel	SAKAY	1980	3309 BLADYAT
161	Smooth Steel Wheel	POMACK	1986	NYNWA 133019
162	TIRE ROLLER AP 240	AMMANN	2010	Duhok 14552
163	Heavy pneumatic Roller 5X4	DYNABAC	2000	54662 BAGHDAD
164	Heavy pneumatic Roller 5X4	SAKAY	1991	DIYALA 57777
165	Heavy pneumatic Roller 5X5	SAKAY	1982	BASRAH 62753
166	TANKERS WATER TANKER 10,000 liter	HYUNDAI	2012	KMCDK18VPCC056503
167	WATER TANKER 10,000 liter	HYUNDAI	2012	KMCDK18VPCC056502
168	WATER TANKER 10,000 liter	HYUNDAI	2012	KMCDK18VPCC056501
169	WATER TANKER 10,000 liter	HYUNDAI	2012	KMCDK18VPCC056500
170	WATER TANKER 10,000 liter	HYUNDAI	2012	KMCDK18VPCC056499
171	WATER TANKER 12,000 liter	Nissan	2011	82592 BAGHDAD
172	WATER TANKER 10,000 liter	HINO	2010	54348 BAGHDAD
173	WATER TANKER 10,000 liter	HINO	2010	45604 BAGHDAD
174	WATER TANKER 10,000 liter	HINO	2010	63568 BAGHDAD
175	WATER TANKER 18,000 liter	DAF	1992	DIYALA 31905
176	WATER TANKER 18,000 liter	AUTOCAR	1991	10304 BAGHDAD
177	FUEL TANKER 10000 liter	HINO	2011	16123 BAGHDAD
178	FUEL TANKER 40000 liter	HYUNDAI	2009	99521 BAGHDAD
179	FUEL TANKER 13,000 liter	SCANIA	1991	20565 DIYALA
	PICK UP			
180	PIKUP SINGEL H 100	HYUNDAI	2009	9368 BAGHDAD
181	PIKUP SINGEL H 100	HYUNDAI	2009	58855 BAGHDAD
182	PIKUP SINGEL H 100	HYUNDAI	2009	BAGHDAD 24552
183	PIKUP SINGEL H 100	HYUNDAI	2009	BAGHDAD 92080
184	PIKUP SINGEL H 100	HYUNDAI	2008	42586 BAGHDAD
185	PIKUP SINGEL H 100	HYUNDAI	2008	BAGHDAD 56495
186	PIKUP SINGEL H 100	HYUNDAI	2008	11859 BAGHDAD
187	PIKUP DOUBL CAB	HYUNDAI	2008	BAGHDAD 81897
189	PIKUP DOUBL CAB	HYUNDAI	2008	BAGHDAD 74215
190	PIKUP TRUCK HD72 4/Ton	HYUNDAI	2009	BAGHDAD 7522
191	PIKUP SINGEL H 100	HYUNDAI	2009	BAGHDAD 92080
192	PIKUP DOUBL CAB	TOYOTA-HILUX	2012	SULIMANIA 76136
193	PIKUP DOUBL CAB	TOYOTA-HILUX	2012	72919 SULIMANIA
194	PIKUP DOUBL CAB	TOYOTA-HILUX	2011	BAGHDAD 1305
195	PIKUP DOUBL CAB	TOYOTA-HILUX	2011	59208 SULIMANIA
196	PIKUP DOUBL CAB	NAVARA-NISSAN	2009	46186 BAGHDAD
197	PIKUP DOUBL CAB	NISSAN	2007	BAGHDAD 51192
	SALON CARS			
198	TAHOE	CHEVROLET	2015	68744 BAGHDAD
199	TUSAN STATION	HYUNDAI	2015	60519 BAGHDAD
200	SORENTO	KIA	2013	BAGHDAD 268321
201	SPORTAGE	KIA	2012	BAGHDAD 53259
203	SPORTAGE	KIA	2012	BAGHDAD 54596
204	TUSAN STATION	HYUNDAI	2009	60519 BAGHDAD
205	LAREDO	JEEP	2011	284713 BAGHDAD



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