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 Dr. Ali Talab Ahmed and his brother Khattab 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-Zwija-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.
Sister Companies

ALKHATAB ALMUTAHIDA Group consists of the following Sister Companies:

1. ALKHATAB ALMUTAHIDA for General Contracting.
(107 English Village, Erbil-Iraq)

2. ALKHATAB ALMUTAHIDA for Mechanical and Electrical Works.
(107 English Village, Erbil-Iraq)

3. ALKHATAB ALMUTAHIDA for Design and Engineering Consultations.
(107 English Village, Erbil-Iraq)

4. ALKHATAB ALMUTAHIDA for Asphalt Plant.
   A- (Al-Zwyia Asphalt Plan, Al-Zwyia-Baiji, Salahuddin- Iraq)
   B- (Al-Qayyarah Asphalt Plant, Al-Qayyarah, Nineveh-Iraq)

5. ALKHATAB ALMUTAHIDA for concrete plant.
(Dahaty Nowa, Baharka, Erbil-Iraq)

6. ALKHATAB ALMUTAHIDA for Trading & Renting Cars.
(Subah Noman, 100 Street, in front of the Customs, Erbil-Iraq)
ALKHATAB ALMUTAHIDA for concrete plant.

ALKHATAB ALMUTAHIDA
for Trading & Renting Cars
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 Mission

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.
Health and Safety Environments

ALKHATAB ALMUTAHIDA Co. is strongly committed to the promotion of safe working practices on construction sites of civil engineering projects, in line with the best health and safety practices in oil and gas industries, to ensure quality of production with zero accidents.

Therefore, the company intends to meet these commitments by ensuring that safe working practices and procedures are adopted, which comply with requirements of the health and Safety legislations of all local and State laws, regulations, procedures along with International.

Main Target

Projects Main Target is to have quality production with Zero Accidents. Fatality, Lost Time Injury, Lost Time Accident Frequency and Environmental Accidents = Zero.
Employee Responsibilities

1. Compliance with the HSE plan is mandatory for all employees on the project.

2. Each employee has a duty to carry out their activities in accordance with their job description and the approved HSE plans and procedures. Each employee shall co-operate fully with management personnel in the successful implementation of the HSEMS.

3. Employees are responsible for:

   A- Performing every job safely for the benefit of themselves. Coworkers and contractors, and the protection of facilities. This includes the use of required PPE and safety equipment/devices, as well as safe work practices.

   B- Immediately reporting every job-related injury or illness, regardless of severity, to a Supervisor.

   C- Actively participating in safety and toolbox meetings and training.

   D- Assisting in reporting and investigating incidents, injuries and near misses, as directed by their Supervisor.
QUALITY ASSURANCE And
QUALITY CONTROL

1- QUALITY POLICY and AUTHORITY

Alkhatab Almutahida Company recognizes that in today’s competitive marketplace, effective quality systems are essential when providing quality cost-effective services to our clients. Management is totally committed to providing Commercial & Industrial General Contracting Services that comply fully with the specifications and expectations of our valued clients. Therefore, it is the policy of Alkhatab Almutahida Company to adhere strictly to this quality control program and to ensure that this program and the requirements of our customers are met on each and every project we execute.

Full authority for the implementation and administration of the quality controls described in this manual has been delegated to the Quality Control Manager “QCM”. The QCM has the responsibility and organizational freedom to identify quality control problems, stop work, recommend solutions and verify resolution of such problems.

Project Managers are responsible for their assigned project’s QA/QC activities. They may delegate the performance of their assigned duties to qualified individuals, but they shall retain full responsibility for completing their projects in strict accordance with established quality control policies and the client’s specifications.

The quality of all subcontractors and vendors shall be the joint responsibility of the QCM and the applicable Project Manager. All projects will be executed in a manner that emphasizes safety, quality, schedule and maximum cost effectiveness.

Any commitment, conflicts, or non-conformance issues not resolved using current established Quality Assurance / Quality Control Procedures shall be brought to the attention of the undersigned for final resolution.

Ali Talab Ahmed Aljabouri
AlKhatab Almutahida Company
CEO
2.1 - MANAGEMENT RESPONSIBILITY RESPONSIBILITY

Management has the responsibility to define and document its policy and objectives for, and commitment to, quality. Management will ensure that its policy is understood, implemented, and maintained at all levels of the organization.

All employees have the responsibility and authority for implementation of established QA/QC activities. Resolution of conflicts in QA/QC policies shall flow through the organizational chain of command as follows:

1. Field Employees
2. Craft Leaders
3. General Foreman
4. Field Superintendents
5. General Superintendent
6. Project QA/QC Manager
7. Project Manager
8. Quality Control Manager
9. President

It is the responsibility of any employee that manages, performs, or verifies work affecting quality to:

a. Initiate action to prevent the occurrence of work or service non-conformity;
b. Identify and record any quality problems;
c. Initiate, recommend, or provide solutions through designated channels;
d. Verify the implementation of solutions;
e. Control further processing, delivery, or installation of non-conforming work until the deficiency or unsatisfactory condition has been corrected.

2.2 ALLOCATION OF RESOURCES AND PERSONNEL

Management shall identify in-house requirements and provide adequate resources and trained personnel as needed to support required QA/QC verification activities. Verification activities shall include inspection, testing and monitoring of the construction / installation processes and audits of the quality systems. These activities shall be carried out by personnel independent of those having direct responsibility for the project being executed.

2.3 MANAGEMENT REVIEW

The established QA/QC policies and procedures shall be reviewed at appropriate intervals by management to ensure continuing suitability and effectiveness. These reviews will include assessment of the results of internal audits and shall assess overall conformance to client’s requirements and expectations. Records of such reviews and audits shall be maintained.
Our Core Services

Drawing on well-established project management systems and an excellent of expertise in project management, we are well-equipped to handle complete projects and sub-projects in the fields of infrastructure and transportation by utilizing our well-trained staff and heavy-duty equipment, such as concrete truck mixers, gigantic pumps, graders, bulldozers, piles machines, and excavators etc. We also provide a wide range of contracting services that include designing, constructing, and operating civil infrastructure projects including railways, paving Roads highways (we have 2 Asphalt Plant), and water and wastewater facilities. Also for Electrical and mechanical services and we have dealership for import and trading and renting cars.

- EPCC Projects.
- Construction Projects.
- Paving Roads
- Installation Services
- Transportation.
- Trading & Renting Car’s
- Tools and Equipment Rental
- Services Contracts.
- Electric Services
- Mechanical Services.
- Oil, Gas and Pipeline Projects.
### Equipment Owned by ALKHATAB ALMUTAHIDA COMPANY:

<table>
<thead>
<tr>
<th>SEQ</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Compactors steel bomak</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>Crane Fixed on mobile vehicle 12Ton</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>Front Wheel loader Volvo</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>Forklifts with capacity 10 Tons</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>Service Car as a pickup and minibus</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>Tools &amp; Instruments for fixing tank plate</td>
<td>sets</td>
</tr>
<tr>
<td>7</td>
<td>Compactors Tire bomak</td>
<td>4</td>
</tr>
<tr>
<td>8</td>
<td>Devices for cutting pipes with accessories with different sizes</td>
<td>5</td>
</tr>
<tr>
<td>9</td>
<td>Grader caterpillar G12</td>
<td>3</td>
</tr>
<tr>
<td>10</td>
<td>Bending machines for pipes</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>Bulldozer komatsu D155</td>
<td>2</td>
</tr>
<tr>
<td>12</td>
<td>Asphalt pavement machine (finishers) barber green</td>
<td>4</td>
</tr>
<tr>
<td>13</td>
<td>Devices for cutting metal sheets in various Types</td>
<td>4</td>
</tr>
<tr>
<td>14</td>
<td>Excavator</td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>Different scaffolding</td>
<td>sets</td>
</tr>
<tr>
<td>16</td>
<td>Mix center batch plant with production capacity (30 m3/hr.)</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>Rolling machines</td>
<td>3</td>
</tr>
<tr>
<td>18</td>
<td>Dump truck</td>
<td>4</td>
</tr>
<tr>
<td>19</td>
<td>Loader trailer with 50-ton capacity</td>
<td>4</td>
</tr>
<tr>
<td>20</td>
<td>Manual grinding disc device</td>
<td>sets</td>
</tr>
<tr>
<td>21</td>
<td>Diesel welding machines 650 mA</td>
<td>3</td>
</tr>
<tr>
<td>22</td>
<td>Electrical welding machines 650 mA</td>
<td>3</td>
</tr>
<tr>
<td>23</td>
<td>(Asphalt plant with production capacity (160 ton/hr)</td>
<td>2</td>
</tr>
<tr>
<td>24</td>
<td>Crane Tadano with (50 ton) capacity</td>
<td>2</td>
</tr>
<tr>
<td>25</td>
<td>Compactor sheep bomag</td>
<td>1</td>
</tr>
<tr>
<td>26</td>
<td>Skagit Winch, 100,000 lbs.</td>
<td>1</td>
</tr>
<tr>
<td>27</td>
<td>Sherman &amp; Reilly winch, 40,000 lbs. minimum</td>
<td>1</td>
</tr>
<tr>
<td>28</td>
<td>Power Dynamics Winch, 25,000 lbs.</td>
<td>1</td>
</tr>
<tr>
<td>SEQ</td>
<td>DESCRIPTION</td>
<td>QUANTITY</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------------------------------------</td>
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</tr>
<tr>
<td>29</td>
<td>Power Dynamics Winch, 25,000 lbs.</td>
<td>1</td>
</tr>
<tr>
<td>30</td>
<td>Skid Mount River pulling winch, 100,000 lbs.</td>
<td>2</td>
</tr>
<tr>
<td>31</td>
<td>Distribution cable pulling trucks, 20,000 lbs.</td>
<td>2</td>
</tr>
<tr>
<td>32</td>
<td>Wire rope w/ level winders</td>
<td>1</td>
</tr>
<tr>
<td>33</td>
<td>Synthetic rope w/ Level Winders</td>
<td>1</td>
</tr>
<tr>
<td>34</td>
<td>Cable reel loader arms w/ rewinder</td>
<td>1</td>
</tr>
<tr>
<td>35</td>
<td>Conmaco cable retriever trailer</td>
<td>1</td>
</tr>
<tr>
<td>36</td>
<td>Birmingham three-reel trailer (Transmission)</td>
<td>2</td>
</tr>
<tr>
<td>37</td>
<td>lb. Expandable reel trailer 100,000</td>
<td>1</td>
</tr>
<tr>
<td>38</td>
<td>Aluminum &amp; Steel Cable Reel Stands</td>
<td>6</td>
</tr>
<tr>
<td>39</td>
<td>Distribution 2 &amp; 3 cable reel trailers</td>
<td>2</td>
</tr>
<tr>
<td>40</td>
<td>RGN (Removable Goose Neck) trailers</td>
<td>2</td>
</tr>
<tr>
<td>41</td>
<td>Hydraulically Leveled</td>
<td>2</td>
</tr>
<tr>
<td>42</td>
<td>Aluminum conveyors</td>
<td>2</td>
</tr>
<tr>
<td>43</td>
<td>Dynamometer w/ Tensiometer recorders</td>
<td>2</td>
</tr>
<tr>
<td>44</td>
<td>Nitrogen trucks (Mousing Winch)</td>
<td>2</td>
</tr>
<tr>
<td>45</td>
<td>Rolling machines</td>
<td>1</td>
</tr>
<tr>
<td>46</td>
<td>Cable reel trucks (Distribution)</td>
<td>1</td>
</tr>
<tr>
<td>47</td>
<td>Altec RD108 rewinder trailers (Distribution)</td>
<td>1</td>
</tr>
<tr>
<td>48</td>
<td>Portable tuggers</td>
<td>2</td>
</tr>
</tbody>
</table>

AlKhatab AlMutahida with International Clients:

1. Parsons American Company from 2005-2009 in more than 11 location all over Iraq.
2. (Meso Group LLC, Meso Group B.V., MG Services Limited RAKFTZ) Companies in 200-2014 in more than 15 location all over Iraq.
4. The American Commandos 2008-2011 in more than 8 locations all over Iraq.
Projects which have been finished by AlKhatab AlMutahida

Lease of Various Equipment with operator

**Scope of work:**

The contract contains the following activities.

1. Lease of Various Equipment with operator and the provision of Fuel.
2. Supply and install Tents at Paladin.
3. Prefabricated housing units, Support facilities included latrines and showers, office buildings, and dining facility.
4. Building the warehouses.
5. Maintenance the roads and tracks, traffic lines marking applied with approved motorized equipment or truck-mounted units, including surface preparation.
6. Supply technicians performing a for surface sweep at a mobile site.
7. Supply, install, test and commission diesel engine generators 15 Unit from 200 kva.

**Project Location:** Different locations in Iraq

**Client:** Parsons infrastructure & Technology Group

**Contract Value (US$):** 21,000,000.00

**Contract Duration:** 3 years

**Contract Start Date:** Jan 20, 2005

**Contract Completion:** Dec 03, 2007
Construction, Electricity & Mechanical works with MG Services limited

Scope of work:
The contract contains the following activities:
1. Construction of camps,
2. Prefabricated housing units, Support facilities included latrines and showers, office buildings, and dining facility.
3. Construction of sewerage systems,
5. Water (Supply, install and test set of submersible pumps (raw water))
6. Mechanical works and supplies heavy equipment and logistics.
7. Maintenance the roads and tracks, traffic lines marking applied with approved, Site Clearance, Site Leveling and Compaction, Surface, Plain concrete C30,

Project Location: Different locations in Iraq
Client: Meso Group LLC, Meso Group B.V., MG Services Limited
Contract Value (US$): 9,366,000.00
Contract Duration: Different Time of Completion
Contract Start Date: 2004
Contract Completion: 2014
BUILDING A BIRTH CENTER

Scope of work:
The contract contains the following activities:
1. Site Works.
2. Excavation Works, Backfilling works.
3. Concrete Works, Blinding Concrete. Foundation Concrete, Under DPC Wall, Solid concrete block walls Reinforced Concrete for Slabs and Beams, Reinforced Concrete for Slabs and Beams.
4. Windows, Doors and Steel Works, Plastering and painting works.
5. Sanitary Works, Water tank, PPR water pipes, Galvanized iron water pipes,
6. Mechanical Works, VRF air conditioning system, Centrifugal exhaust fan.
Electrical Works, Work includes replacing damaged wires with new suitable size and some electrical fittings, testing and commissioning.

Project Location: Salah din province
Client: Salahdin Health Department, Salah Aden Governorate
Contract Value (US$): 115,100.00
Contract Duration: 5 Months
Contract Start Date: Apr 24, 2007
Contract Completion: Jul 04, 2007
PAVEMENT AND FIXING ROAD

Scope of work:
The contract contains the following activities:
1. Civil works, Cutting/Trimming the Edges of the Patches (Potholes/Ruts).
2. Excavation for damaged sub base layers beneath the Asphalt Pavement.
3. Filling works. filling the excavated places beneath the asphalt pavement with sub base type-A.
4. Replacing Damaged parts of curb stone.
5. Asphaltic Concrete Layer (Stabilizer Layer).
6. Asphaltic Concrete Layer (Binder Layer).
7. Curb stone Painting. paint the kerbstone using (white and orange).
8. Reinforced Concrete Ford (Crossing).

All works accordance with Iraqi standard for road and bridges

Project Location: Salah din province
Client: Road and Bridges Salah din Department, Salah din Governorate
Contract Value (US$): 230,040 .00
Contract Duration: 9 months
Contract Start Date: May 27, 2007
Contract Completion: Completion: Sep 09, 2007
BUILDING SCHOOL 12 CLASSROOM

Scope of work:
The contract contains the following activities:
1. Site Works, demolish and remove all the Schools facilities, all remaining buildings of the school.
2. Excavation Works, Excavation in all types of soil (even rock layers, existing asphalt, concretes foundation.... etc.).
3. Backfilling works, filling with approved sub base (type C) up to DPC level inside the building.
4. Concrete Works, Blinding Concrete, Foundation Concrete, Under DPC Wall, Solid concrete block walls Reinforced Concrete for Slabs and Beams.
5. Reinforced Concrete for Slabs and Beams.
7. Plastering and painting works: including all materials, scaffolds, workmanship, etc...
All the materials we supplied according to Iraq’s standard Specifications

Project Location: Salahuddin province
Client: Salahuddin Education Department, Salahuddin Governorate
Contract Value (US$): 520,000.00
Contract Duration: 1 year
Contract Start Date: 2007
Contract Completion: July 12, 2007
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT

Scope of work:
The contract contains the following activities.
2. Filling works, filling the excavated places beneath the asphalt pavement with sub base.
3. Asphalt concrete layer (Stabilizer Layer).
4. Asphalt concrete layer (Binder Layer).
5. Reinforce concrete ford (Crossing) (water pass).
6. Concrete works for Walkway, Casting (10cm thick) plain concrete using sulphate resistance cement and (C25MPa) concrete.
7. Traffic lines, marking applied, with approved motorized equipment's or truck- mounted units, including surface preparation.
8. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin province
Client: Road and Bridges Salahuddin, Salahuddin Governorate
Contract Value (US$): 285,560.00
Contract Duration: 9 months
Contract Start Date: 20/ May / 2008
Contract Completion: 20/ Oct /2008
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT

Scope of work:
The contract contains the following activities:
1. Cutting/Trimming and Excavation of the Damaged Roads. Edges of the damaged asphalt layers in regular shapes using asphalt saw cutting machine to provide firm vertical faces.
2. Filling works, machineries and manpower for filling the excavated places beneath the asphalt pavement with sub base.
3. Replacing Damaged parts of curbstone, remove all the damaged parts of the kerbstone.
4. Asphaltic Concrete Layer (Stabilizer Layer).
5. Asphaltic Concrete Layer (Binder Layer).
6. Paving asphaltic concrete (binder course) thickness 6 cm after compaction.
7. Concrete works for Walkway.
8. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin province
Client: Department of the Army – 4th Infantry Brigade Combat Team – United States 1st infantry Division
Contract Value (US$): 629,600.00
Contract Duration: 9 months
Contract Start Date: 1/ March / 2010
Contract Completion: 24/ June / 2010
PAVEMENT AND FIXING THE SHOULDERS OF MAKMUR AND QARACH ROADS, WITH LENGTH 15 KM IN MOSUL.

**Scope of work:**
The contract contains the following activities:
1. Excavate the existed asphalt layer, reach to design elevation and with compaction degree ≥95%.
2. Scratching the existed asphalt surface.
3. Fixing the shoulders.
4. Remove the defective asphalt concrete, replace and compact 30cm sub base, pave 10cm asphalt stabilizer.
5. Asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt (MC-70).
6. After compaction, 10cm thick asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt (MC-70).
7. Supply, transport, lay and compaction 60mm wearing course of hot mix asphalt concrete (AC-20).
8. Road guidance sign, Guidance arrow, white colour paint, Road mark line.
9. All works accordance with Iraqi standard for road and bridges.

**Project Location:** Nineveh province  
**Client:** Republic of Iraq Ministry of Construction and Housing Department of Contracts / Iraq  
**Contract Value (US$):** $940,125.00  
**Contract Duration:** 9 months  
**Contract Start Date:** 7/ Jun / 2010  
**Contract Completion:** 1/ Aug / 2010
PAVEMENT AND FIXING THE SHOULDERS OF BAGHDAD AND MOSUL ROADS, AT TWO WAYS FROM BAIJI REFINERY

Scope of work:
The contract contains the following activities:
2. Filling works, filling the excavated places beneath the asphalt pavement with sub base type-A.
3. Asphaltic Concrete Layer (Stabilizer Layer).
4. Asphaltic Concrete Layer (Binder Layer).
5. Asphaltic Concrete Layer (Binder Layer).
6. Reinforced Concrete Ford (Crossing) (water pass).
7. Road guidance sign, Guidance arrow, white colour paint, Road mark line.
8. Speed Bump.
9. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin province
Client: Road and Bridges Salahuddin, Salahuddin Governorate
Contract Value (US$): 358,920.00
Contract Duration: 10 months
Contract Start Date: 32/ Jun / 2010
Contract Completion: 21/ Nov / 2010
FILL AND REPAIR EXCAVATED PIT

Scope of work:
The contract contains the following activities:
Excavate the damaged (asphalt & sub base), damaged asphalt by using cutter machines in
the street, for paving bituminous prime coat layer and repair excavated pit.

Project Location: Nineveh province
Client: USA army – Nineveh Reconstruction
Contract Value (US$): 38,340.00
Contract Duration: 2 months
Contract Start Date: 2010
Contract Completion: 27/ Dec / 2010
PAVEMENT AND FIXING THE SHOULDERS OF INTERSECTIONS DEBAGA, MAHKMUR, QAYYARAH, WITH LENGTH 24 KM IN MOSUL.

Scope of work:
The contract contains the following activities:
1. Excavate the existed asphalt layer, reach to design elevation and with compaction degree≥95%.
2. Scratching the existed asphalt surface.
3. Fixing the shoulders.
4. Remove the defective asphalt concrete, replace and compact 30cm sub base, pave 10cm asphalt stabilizer.
5. Asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type.
6. After compaction, 10cm thick asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt (MC-70).
7. Road guidance sign, Guidance arrow, white colour paint, Road mark line.
8. All works accordance with Iraqi standard for road and bridges.

Project Location: Nineveh province
Client: Republic of Iraq Ministry of Construction and Housing Department of Contracts / IRAQ
Contract Value (US$): 1,387,261.00
Contract Duration: 3 years
Contract Start Date: 25/ Aug / 2010
CONSTRUCTION OF SEWAGE NETWORKS, ELECTRICITY, WATER AND MECHANICAL WORKS

Scope of work:
The contract contains the following activities:
1. Prefabricated housing units, Support facilities included latrines and showers, office buildings, and dining facility.
2. Building the warehouses.
3. Supply and install 23-unit caravan in k2 camps with all accessories.
5. Construction of the Machinery Garage Fence.

Project Location: Different locations in Iraq
Client: ARAD ULUSLARARASI Ticaret Ve Danismanlik Ltd. STI. Yesilkent
Contract Value (US$): 3,022,255.00
Contract Duration: 3 years
Contract Start Date: 2011
Contract Completion: Mar / 2013
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT AL-DARA AT AND GUMAILA ROADS IN AL-SHARQAT, SALAHUDDIN GOVERNORATE

Scope of work:
The contract contains the following activities:
1. Cutting/Trimming and Excavation of the damaged roads.
2. Filling works, filling the excavated places beneath the asphalt pavement with sub base type-A.
3. Asphaltic Concrete Layer (Stabilizer Layer).
4. Asphaltic Concrete Layer (Binder Layer).
5. Asphaltic Concrete Layer (Binder Layer).
6. Reinforced Concrete Ford (Crossing) (water pass).
7. Road guidance sign, Guidance arrow, white colour paint, Road mark line.
8. Speed Bump.
9. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin province
Client: Road and Bridges Salahuddin, Salahuddin Governorate
Contract Value (US$): 287,800.00
Contract Duration: 10 months
Contract Start Date: 2011
Contract Completion: 6/ April / 2011
SUPPLY, INSTALL, AND OPERATE THE PUMPS FOR AL MASSAREF BOOSTING STATION

Scope of work:
The contract contains the following activities:
CIVIL WORKS, Clearing, grubbing, stripping and levelling, Backfilling works for internal roads, painting, DUCTILE PIPE LINE, Excavation and backfilling, Ductile Iron Pipe Ø400mm, ELECTRICAL WORKS, Transformer (1000 KVA), Power Cable (1Core*300mm²), Generator (1300 kVA-Prime), MECHANICAL WORKS, Supply, install and test set of submersible pumps.

Project Location: Nineveh province
Client: Nineveh Water Directorate
Contract Value (US$): 745,563.00
Contract Duration: 1 year
Contract Start Date: 2011
Contract Completion: 20/ Jun / 2011
LEASE: (QUANTITY 27) NISSAN DOUBLE CABIN PICK UP (QUANTITY 2) XTERRA NISSAN

Scope of work:
The contract contains the following activities:
Provide:
(Quantity 27) NISSAN Double Cabin Pick up.
(Quantity 2) Xterra Nissan.

Project Location: Different locations in Iraq
Client: Telford Group, a Maine Corporation
Contract Value (US$): 401,190.00
Contract Duration: 6 months
Contract Start Date: 20/ Jun / 2011
Contract Completion: 20/ Dec / 2011
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT BETWEEN EIN RUMADANIAT AND ASSAL ROADS IN AL-SHARQAT

Scope of work:
The contract contains the following activities:
1. Cutting/Trimming and Excavation of the Damaged roads. Edges of the damaged asphalt layers in regular shapes using asphalt saw cutting machine to provide firm vertical faces.
2. Filling works, machineries and manpower for filling the excavated places beneath the asphalt pavement with sub base.
3. Replacing Damaged parts of kerbstone, remove all the damaged parts of the kerbstone.
4. Asphaltic Concrete Layer (Stabilizer Layer).
5. Asphaltic Concrete Layer (Binder Layer).
6. Paving asphaltic concrete (binder course) thickness 6 cm after compaction.
7. Concrete works for Walkway.
8. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin province
Client: Road and Bridges Salahuddin, Salahuddin governorate
Contract Value (US$): 303,360.00
Contract Duration: 10 months
Contract Start Date: 24/ Aug / 2011
Contract Completion: 18/ Nov / 2011
LEASE (QUANTITY 9) TOYOTA LAND CRUISER (ARMOURED) AND (QUANTITY 1) TOYOTA BUS

Scope of work:

The contract contains the following activities:
Lease: (Quantity 9) Toyota Land Cruiser (Armoured) and (Quantity 1) Toyota Bus

Project Location: Al-Basrah province
Client: MRAS Group- CEO: Mergen Hassen Hussein
Contract Value (US$): 383,100.00
Contract Duration: 1 year
Contract Start Date: 2011
Contract Completion: 2012
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT BETWEEN AL-ZWYIA AND ALNAMEL ROADS

Scope of work:
The contract contains the following activities:
1. Nature ground levelling and compaction including clearing and removing of trees, stumps, trash, soft soils.
2. Soil back filling and compaction.
3. Sub base back filling and compaction.
4. Asphaltic Concrete Layer (Stabilizer Layer).
5. Asphaltic Concrete Layer (Binder Layer).
6. Paving asphaltic concrete (binder course) thickness 6 cm after compaction.
7. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin Province
Client: Road and Bridges Salahuddin, Salahuddin Governorate
Contract Value (US$): 303,360-00
Contract Duration: 1 year
Contract Start Date: 23/ May / 2012
Contract Completion: 25/ Oct / 2012
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT BETWEEN AL-ZWYIA AND ALNAMEL ROADS

Scope of work:
The contract contains the following activities:
1. Nature ground levelling and compaction including clearing and removing of trees, stumps, trash, soft soils.
2. Soil back filling and compaction.
3. Sub base back filling and compaction.
4. Asphaltic Concrete Layer (Stabilizer Layer).
5. Asphaltic Concrete Layer (Binder Layer).
6. Paving asphaltic concrete (binder course) thickness 6 cm after compaction.
7. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin Province
Client: Road and Bridges Salahuddin, Salahuddin Governorate
Contract Value (US$): 566,340.00
Contract Duration: 1 year
Contract Start Date: 3/ Jul / 2012
Contract Completion: 3/ Dec / 2012
CONSTRUCTION OF ROAD AND PAVEMENT BY ASPHALT BETWEEN AL-ZWYIA AND ALNAMEL ROADS

Scope of work:
The contract contains the following activities:
1. Excavate the existed asphalt layer, reach to design elevation and with compaction degree ≥95%.
2. Scratching the existed asphalt surface.
3. Fixing the shoulders.
4. Remove the defective asphalt concrete, replace and compact 30cm sub base, pave 10cm asphalt stabilizer.
5. Asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt (MC-70).
6. After compaction, 10cm thick asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type cutback asphalt (MC-70).
7. Supply, transport, lay and compaction 60mm wearing course of hot mix asphalt concrete (AC-20).
8. Road guidance sign, Guidance arrow, white colour paint, Road mark line.
10. UPVC Pipe for Drain Systems.
11. Reinforced Concrete for structure or foundation, culvert, bridge, etc.
12. All works accordance with Iraqi standard for road and bridges.

Project Location: Salahuddin Province
Client: Road and Bridges Salahuddin, Salahuddin Governorate
Contract Duration: 1 year
Contract Value (US$): 2,053,400.00
Contract Start Date: 25/ Sep / 2012
Contract Completion: 25/ Apr / 2013
LEASE OF HEAVY EQUIPMENT AND TRANSPORT VEHICLES

Scope of work:
The contract contains the following activities:
Lease of Heavy Equipment and transport vehicles, Handling Equipment and the provision.

Project Location: Kirkuk & Salah Aden province
Client: Oil Project Company (SCOP), Ministry of Oil
Contract Value (US$): 146,922.00
Contract Duration: 6 months
Contract Start Date: 2/ Sep / 2012
Contract Completion: 2/ Feb / 2013
SUPPLY AND DELIVERY OF WATER PUMPS, SUBMERSIBLE PUMPS SPAR PARTS FOR ZUMAR WATER PROJECT

Scope of work:
The contract contains the following activities:
Supply and Delivery of water pumps, submersible pumps and Spare parts.

Project Location: Nineveh Province
Client: United Nation Development programme – IRAQ (UNDP)
Contract Value (US$): 282,000.00
Contract Duration: 6 months
Contract Start Date: 6/ Dec / 2015
Contract Completion: 20/ Apr / 2016
REHABILITATION OF FOUR SCHOOLS IN SINUNI, NINAWA GOVERNORATE

Scope of work:
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. Commission diesel engine generator (75KVA).

Project Location: Nineveh Province
Client: United Nation Development programme – IRAQ (UNDP)
Contract Value (US$): 265,341.00
Contract Duration: 8 months
Contract Start Date: 7/ Aug / 2016
Contract Completion: 12/ Feb / 2017
REHABILITATION OF THE BUILDING LOCATED ON THE LAND NUMBER (60155/ M 154)
MAR QARYAQOOS BASHMOONI CHRISTIAN AREAS – ALHAMDANYAH

Scope of work:
The contract contains the following activities:
Site preparation, Cement plastering, steel doors, Door protector.

Project Location: Nineveh Province
Client: United Nation Development programme –IRAQ (UNDP)
Contract Value (US$): 7,050.00
Contract Duration: 2 months
Contract Start Date: 18/ Jun / 2017
Contract Completion: 9/ Aug / 2017
SUPPLY FURNITURE TO SUPPLY OF FURNITURE - LOCATION 3: AL-SHARQAT MUNICIPALITY OFFICE

**Scope of work:**
The contract contains the following activities:
Supply of furniture, Steel office furniture 4 drawer Vertical steel file cabin, Metal wardrobe File Cabinet, Office Chairs.

**Project Location:** Salahuddin Province
**Client:** United Nation Development programme – IRAQ (UNDP)
**Contract Value (US$):** 8,200.00
**Contract Duration:** 1 month
**Contract Start Date:** 10/ Sep / 2017
**Contract Completion:** 28/ Dec / 2017
RENOVATION OF 5 SCHOOLS IN EAST MOSUL

Scope of work:
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, Corrugated metal sheet 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. Commission, diesel engine generator (100KVA, 45KV).

Project Location: Nineveh Province
Client: United Nation Development programme – IRAQ (UNDP)
Contract Value (US$): 319,923.00
Contract Duration: 3 months
Contract Start Date: 10/ Sep / 2017
Contract Completion: 28/ Dec / 2017
RENOVATION OF THE ROAD IN MOSUL UNIVERSITY

Scope of work:
The contract contains the following activities:
1. CIVIL WORKS, Cutting/Trimming the Edges of the Patches (Potholes/Ruts).
2. Excavation for damaged sub base layers beneath the Asphalt Pavement.
3. Filling works, replacing Damaged parts of Curb stone.
4. Asphaltic Concrete Layer (Stabilizer Layer), asphaltic Concrete Layer (Binder Layer).
5. Excavation, Supply machineries, and manpower to remove the damaged layers (asphalt and concrete).
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).

Project Location: Nineveh Province
Client: United Nation Development programme – IRAQ (UNDP)
Contract Value (US$): 335,050.00
Contract Duration: 2 Months
Contract Start Date: 15/ Dec / 2017
Contract Completion: 27/ Feb /2018
RENOVATION OF THREE SCHOOLS IN SINUNI

Scope of work:
The contract contains the following activities:
Activities, Civil Works, 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.

Project Location: Nineveh Province
Client: United Nation Development programme – IRAQ (UNDP)
Contract Value (US$): 79,765.00
Contract Duration: 3 months
Contract Start Date: 20/ Dec / 2017
Contract Completion: 27/ Feb / 2018
REMOVAL OF RUBBLE AND DEBRIS IN (TAWJINA, SHEKH AMIR, SMALL BADANA, BIG BADANA AND KABARLI)

Scope of work:
The contract contains the following activities:
1. Laborers 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 Hamdanya District-Ninawa

Client: United Nations Development Programme- Iraq (UNDP)

Contract value (US$): 263,313.00

Contract Duration: 45 Days

Contract Start Date: 12 / Nov / 2018

Contract Completion: 11 / Feb / 2019
EMERGENCY MAINTENANCE OF THE CULVERT, BRIDG AND THE FILLING THE
EXCAVATED PLACES , IN THE ROAD OF TALKIF ALQUSH

Scope of work:
The contract contains the following activities:
1. Filling the excavated places beneath the asphalt pavement with sub base six layer is not
more than (20 cm) inclusive, watering, and compaction of each layers up to (95%) of MDD,
the work According to Chapter (R2), (85) General Specifications Roads and Bridges.
2. Culvert, bridge,( The scope of work will include forms erection, steel rebar (Various type
from φ4 to φ32 according to the different design) fabrication & binding, concrete mixing,
transportation, site casting, as well as concrete curing).
3. sub base with Type B, value of CBR≥35%, backfilling and Compaction by layers with
degree ≥95%.The according to chapter (A5) , A6, 68 R3) of the general specifications of
roads and bridges and directions of the Supervisory Committee D (1 m).
4. 10cm thick asphalt stabilizer macadam air void: 3~6%, prime coat medium-curing type
cutback asphalt (MC-70).
5. Road guidance sign, Guidance arrow, white color paint, Road mark line.
6. Paving of gravel (A) with a thickness of not less than 10 cm. (1 and 75 m) on each side
of the road. The work according to Chapter (R6) General specifications of roads and bridges.

Project Location: Talkif Qush, Directorate of roads and bridges, Nineveh
Client: United Nations Republic of Iraq – Ministry of Construction, Housing and public
Municipalities Roads & Bridges Department Directorate of roads and bridges Nineveh
Contract value (US$): 66,986.00
Contract Duration: 90 Days
Contract Start Date: 16 / Nov / 2018
Contract Completion: 3 / Mar / 2019
ISO CERTIFICATES

CERTIFICATE

This is to certify that the Quality Management System of
AL KHATAB AL MUTAHIDA
Al-Zwyia-Bajii, Salahuddin, Erbil, Kurdistan, Iraq
English village # 167, 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.: 1046764
Date of initial registration: 31 January 2019
Date of this Certificate: 31 January 2019
Surveillance audit on or before: 30 January 2020
Recertification Date / Certificate expiry: 30 January 2022

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Director

LRS Certification Limited
20 Park Rd. Kirkby-in-Ashfield, Nottingham, NG17 1DG
Phone: +44 1200 335634
ISO CERTIFICATES
OHSAS CERTIFICATE

CERTIFICATE

This is to certify that the Occupational Health & Safety Management System of
AL KHATAB AL MUTAHIDA
Al-Zwyis-Baiji, Salashuddin, 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.: IQ44670C
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 the property of IAS Certification Limited and shall be recalled immediately upon cancellation.

Director

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