

It is my pleasure to introduce you on our company and to our understanding of the Engineering and Construction business.

At TEXAS GLOBAL DISTRIBUTION two take commitments to the highest level and our ai m is to exceed your expectations. We do not settle for second best when it comes to the quality of our services and the satisfaction of our clients.

It is our company"s ethos to present our clients with what they want and more.

TEXAS GLOBAL DISTRIBUTION dedications goes beyond contractual agreements; our p

#### ersonal

commitment goes beyond ordinary expectations.

We strive to be our clients" first choice in the industry throughout the Region. After all, we are building your Infrastructure including Roads, Water Pipe lines, Electrical Pile lines...etc and also Schools, Universities, Houses and building the life around you...

.

General Contracts Ltd



Page 02



### Introduction

TEXAS GLOBAL DISTRIBUTION is a major force in IRAQ construction, turning over in e xcess of xxx 150 million per annum. We offer clients a single strong base of poole d talent and expertise in the domestic and overseas civil engineering markets.

Our specialist teams have proven expertise and experience in delivering projects across a range of sectors including roads, airports, water pipe lines, energy and rail.

Our extensive in-house fleet of plant and equipment can be mobilized efficiently and relocated locally, to the most remote environments, bringing specific sector expertise, innovation and strategic thinking to every scheme we work on.

Our qualified civil engineers and construction specialists work with clients, partners and our long established supply chain to develop technical and innovative infrastructure solutions for projects of all sizes and complexity up to AED 300 million. We have particular experience in the developing world, where we have provided facilities and resources for roads, airports and many of them challenging and in remote island locations.

We undertake contracts through Design & Build and as consortium members, with each project managed in adherence to industry standards and best practice for health and safety, quality and the environment.

We believe in taking responsibility for our actions as we strive to become a truly sustainable business.

As we consolidate our business for future growth and expand our portfolio of projects, the strength of our teams and the expertise and dedication of our people will continue to be at the forefront. We are proud of our reputation for quality and delivering what we promise.



### **Our Vision**

Our Vision is to be leading Regional Contractor delivering projects of excellent quality to budget and on time.

### **Our Mission**

Our Mission: To significantly contribute to the construction industry and to preserve the environment through optimum quality and safety. Our high standard of contracting is due to a strong Management Team excellent technical Team, abilities and a solid base of resources. We are constantly evolving in line with the market and adapting the best practice principles in all our departments.

### Our Values: We cherish four core values

- **Customer Focus:** We concentrate our efforts towards a better and long term relation with our clients and to ensure we build a trust-based relationship with them.
- **Excellence:** We strive to ensure excellent service in all what we do and we do it with honesty, integrity and professionalism.
- Teamwork: At TEXAS GLOBAL DISTRIBUTION Company we consider the human element

to be our most valuable asset. That is why we encourage team spirit all the way. This entails designing a multicultural team in such a way that each member of our staff is proud of our company and that they know their individual efforts all combined are the reasons for our success.

➤ Commitment: To seeing a project through from beginning to end. To having energy to ignite others to perform. To treating our colleagues, customers, suppliers and community with unseen respect.



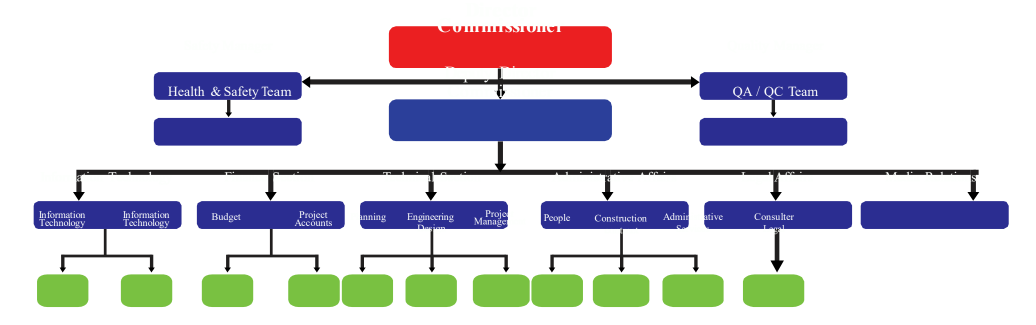
## **Our Vision**

Page 04



### Organizational structure

Organizational structure consists of the company's board is making the public policy of the company's performance and to identify targets and follow-up projects and whose presence in the company's headquarters, located in central Baghdad, added that there are several branches including those in Anbar and Basra and Mosul, Diwaniyah



### Responsibility

At TEXAS GLOBAL DISTRIBUTION we recognize that everything we do has an impact on people and the environment. We believe that contributing to the economic, environmental and social wellbeing of the communities where we live and work is not only our responsibility but our duty.

Acting safely, responsibly and transparently is the very cornerstone of our culture and is central to the way we behave. Conducting business in an ethical manner is key to our success, enabling us to achieve our goal of sustainable growth whilst demonstrating social and economic responsibility, safeguarding our employees and protecting the environment.

### **Integrated Management System**

TEXAS GLOBAL DISTRIBUTION Quali Management

### **Our Philosophy**

TEXAS GLOBAL DISTRIBUTION is passionate about achieving excellence in all are as of its

business, including its own processes and the products and services it provides to its customers. To realize this ambition, TEXAS GLOBAL DISTRIBUTION has developed an integrated and systematic approach to quality, safety and the environment which is firmly focused on the customer and is geared towards developing excellence in every facet of our businesses.

TEXAS GLOBAL DISTRIBUTION have a well-established quality control system that ensures all operations are monitored and controlled for compliance with specifications.

Our specification enables us to deliver beyond expectations in markets where technical proficiency is a necessity.

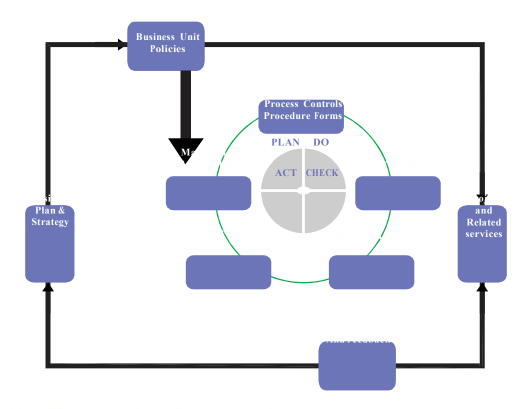
The TEXAS GLOBAL DISTRIBUTION recognizes that to be competitive and maintain acc ept ablefinancial performance in the construction sector, we must employ man age ment systems that continually improve the quality of our processes, products and services whilst increasing the satisfaction level for our customers, employee

.

# Responsibility

Page 0

The model of Plan-Do-Check-Act is the concept upon which our integrated management system is based.



Management level procedures have been created for controlling, documents, records & data auditing and review, non-conformance & corrective action, preventive action etc.

Process specific procedures have been implemented for areas such as engineering, procurement, human resource, operations etc.

Continual management review of defined objectives ensures our processes consistently deliver their planned requirements. Management review also provides the opportunity for improvement relating to changing business perspectives.

## **Staff Development - The Key to Our Quality Culture**

Our staff development programs ensure our people are fully competent in their roles to deliver process results. Through continual employee development we aim establish and support a culture of excellence throughout the TEXAS GLOBAL DISTRIBUTION Company.

All business units have adopted Key Results Areas (KRA"s) which subsequently translate to Key Performance Indicators (KPI"s) with specific targets for staff. This provides a clear systematic approach to human resource management. These defined KRA"s integrate seamlessly with the management system to provide exceptionally clear goals and objectives for each business unit and associated staff.

### **Product Quality Controls**

It is understood that product quality is an operational function and therefore is an essential and integrated part of the process. Quality cannot be "applied" externally to the process. This mindset drives a "quality assured" approach to operations through detailed method statements, work instructions and inspection & test plans ensure effective control is exerted over all construction and production activities.



### Continual Improvement Culture

For any business to prosper and grow a culture must be established to facilitate incremental continual improvement. In the TEXAS GLOBAL DISTRIBUTION we audit and evaluate our processes continually to understand where improvement can be made. This approach would be ineffective without openness and honesty from all our staff. All staff is encouraged to suggest improvement for any part of their process or the business as a whole.

TEXAS GLOBAL DISTRIBUTION recognizes the primary business driver of safeguarding and promoting the health and safety of its employees, contractors employees, and of all those, including members of the public, who may be affected by our work.

The company will discharge its statutory obligations and duties placing health and safety issues on an equal priority with other business objectives, or as arbiter, in matters of debate. The minimum health and safety standers acceptable to us are those required by relevant legislation and authoritative guidance. These requirements will be met, and enhanced where long-term business or stakeholder interests can be improved.

The objective of the health and safety plan is to prevent accidents and injuries to all personal, both management and supervisory. Also to reduce the damage to our equipments and plant, observing all regulation governing building operation and civil engineering construction in IRAQ, bearing in mind that the whole safety issue to be under main contractor control and responsibility.

The Management and Directors of **Masharie AL-Kuwait** General Contracting Co. fully endorse the health and safety policy statement and environmental policy.

A summary of the safety policy statement is posted on the designated safety notice board(s). A copy of the full health and safety plan is held by the project leader and site supervisor which will be available for inspection at any time. This describes how risks to health and safety will be managed on this project.

### Philosophy of the Health & Safety

TEXAS GLOBAL DISTRIBUTION firmly believes that no part of its business objectives can be carried out effectively or successfully if not performed safely. The prevention of accidents and incidents, either relating to personnel injury, ill health and / or loss of company assets is recognized as being essential to the safe and efficient operations of the Company.

TEXAS GLOBAL DISTRIBUTION Policy clearly defines its attitude and approach to manag in g health & safety, and it is the highest level document in Company Integrated Management System. It is endorsed and approved by the General Manager, and its content is consistent with the requirements of OHSAS 18001: 2007, and commits TEXAS GLOBAL DISTRIBUTION to comply with IRAQ & International statutory requiremen

In order to be well understood by all staff and contractors, the policy is widely disseminated to all business units" staff and contractors, and communicated in a way that they understand.

TEXAS GLOBAL DISTRIBUTION also knows that success means meeting our client"s aspirations and achieving our vision by balancing short-term wants and long-term needs. We integrate economic, environmental and social requirements in all that we do. To help focus our efforts at the strategic level, TEXAS GLOBAL DISTRIBUTION has developed objectives

and core values to enhance health and safety within all business units.

To achieve a high standard of health and safety performance, TEXAS GLOBAL DISTRIBUTION has created a Health and Safety Manual to ensure that the Plan-Do-Check-Act process is being conducted by all business units" management.

### **Health and Safety Policy**

TEXAS GLOBAL DISTRIBUTION HSE Policy clearly states Shams attitude and approach to managing HSE, and It is the highest level document in TEXAS GLOBAL DISTRIBUTION HSE Management System. It is endorsed and approved by the General Manager, and its content is consistent with the requirements of 1800 1 OHSAS, and commits TEXAS GLOBAL DISTRIBUTION to comply with IRAQ & International statutory requirement.

In order to be well understood by all staff and contractors, the HSE policy is widely disseminated to all staff and contractors and communicated in a way that they understand.

TEXAS GLOBAL DISTRIBUTION also knows that success means meeting our client's asp irations and achieving our vision by balancing short-term wants and long-term n eeds.

We integrate economic, environmental and social requirements in all that we do. To help focus our efforts at the strategy level, TEXAS GLOBAL DISTRIBUTION has developed a set of objectives.

To achieve a high standard of health and safety performance, TEXAS GLOBAL DISTRIBUTION has created a health and Safety Manual to ensure that the Plan-Do-Chec k-Act,

process is being conducted by Management and communicated to all level of the company.

### **Safety First**

Safety is an investment - for today, tomorrow and for our future. We are committed to providing a safe place of work for everyone and strive relentlessly to ensure all our employees and partners understand their role in maintaining high safety standards. This is supported by tensive health and safety training programmes and a behavioral safety drive aimed at instilling a strong safety culture that changes the way we behave and think.

In line with our policy of "zero tolerance" to poor safety, we audit all our sites on a monthly basis to monitor health and safety procedures and practices. Latest results show greater than 85% compliance with our OHSAS 18001 management systems and our lowest ever Accident Frequency Rate which has been consistently below 0.3 for the last two years, significantly lower than the industry average. Future improvements to our behavioural safety programme include encouraging people, through training, to identify and speak out when they see unsafe behaviours and to build on best practice to reduce unsafe acts.

This responsibility and participation is exercised in TEXAS GLOBAL DISTRIBUTION through:

- \ \ \Q DSSURSULDWH RUJDQL]DWLRQ VWUXFWXUH ZKLFK GHILQHV KHDOWK DQG VDIHW\UHVSRQVLELOLWLHV for all employees, at all levels.
- \ 3URYLGLQJ UHVRXUFHV KXPDQ SK\VLFDO DQG ILQDQFLDO IRU KHDOWK DQG VDIHW\ GHYHORSPHQW and implementation).
- &RPPXQLFDWLQJ KHDOWK DQG VDIHW\ UHTXLUHPHQWV DQG VWDQGDUGV WR D00 business units.
- \ 30DQQLQJ DQG VFKHGX0LQJ WKH GHYHORSPHQW GRFXPHQWDWLRQ implementation and ongoing maintenance of the Integrated Management System.
- \ (QVXULQJ WKDW DOO HPSOR\HHV FRQWUDFWRUV DQG RWKHU personnel are competent and that training is provided as necessary.
- \ (QVXULQJ D VWUDWHJ\ LV LPSOHPHQWHG WR PLWLJDWH DOO ULVNV within each business unit.
- \ (QVXULQJ WKH PRQLWRULQJ DQG UHYLHZLQJ RI KHDOWK DQG VDIHW\ is being conducted within all business units and that regular management review meetings are conducted for continual improvement and performance.

### **RISK MANAGEMENT**

On TEXAS GLOBAL DISTRIBUTION project, control starts on day one of the initial project meeting and continues through commissioning. From the start, controls are placed for costs, schedule, quality and safety.

Costs are controlled through planning, tender, accounts and through reporting procedures for budget compliance. Detailed monthly profit & loss statements and labour rate analysis reports are generated to ensure that costs are within budget, which leads to enhanced financial control of the project. This also serves as an end benefit for the clients since TEXAS GLOBAL DISTRIBUTION control on costs leads to competitive pricing of projects. Construction schedule is consistently monitored and updated to ensure compliance and to seek ways to save additional project time. Likewise, the design is monitored to prevent construction delays due to sequencing of operations or equipments/ material availability under prevailing market conditions. As a result, TEXAS GLOBAL DISTRIBUTION has

been able to deliver projects before the due project deadlines. Quality is monitored continuously by means of independent testing /inspection reports, as well as thorough regular inspections and reporting by the QA/QC and coordination departments thus leading to a maintenance free project. Safety takes precedence over all construction activities on site. TEXAS GLOBAL DISTRIBUTION maintains strict safety policies and these are monitored on every site by highly trained safety professionals. Continuous safety training is provided to all employees involved with construction work.



### **RANGE OF ACTIVITIES:**

TEXAS GLOBAL DISTRIBUTION provides a comprehensive range of specialized which includes:-

### 1.1 Activity areas

#### **Building**

Building is the general terminology used for construction; it covers a wide variety of construction work, for example, a garden wall, a single building or project, or a housing estate of 250 homes.



#### Architecture

This is the design side of construction. It relies on professional architects and technicians who provide a design service for clients and strive to produce a design that meets the needs of the client, while being eye catching and sustainable. In the IRAQ there is a wide range of architecture spanning hundreds of years, from old buildings that survived to modern cities, such as Milton Keynes.

#### **Planning**

Planning is the process of controlling a built environment project. Quality planning is essential to every construction or building project. A built environment project requires labour, plant, materials and subcontractors. Planning is necessary to coordinate, control, forecast and communicate a contract programme. A plan enables smooth progress of production on site, highlights problems that need to be solved and helps keep everyone informed and updated.



#### Surveying

This is the activity of measuring the land, the building and any external works, as well as the setting out of the building, its associated external works and any other items needed to be placed in position relative to the architect"s drawings. Surveying requires the use of tools such as levels, tapes and theodolites to measure lengths and angles, and to calculate areas and volumes. The people involved in this activity are known as surveyors.



## Civil and Structural Engineering

This activity area involves considerably larger projects that are not classified as buildings, for example:

- > large earthworks such as motorway embankments and cuttings
- > water works such as reservoirs and harbours
- > large concrete works such as dams
- > other infrastructure works such as roads and railways.

The people who are involved in this work are known as civil engineers.

Structural engineering is the process of using mathematics to design and detail a structure in order to make it stable, able to support its loads and safe for the occupants.

**Building Services Engineering** 

This covers the services that support a building, for example, the heating, lighting and waste disposal. Services can be simple or very complex, for example, lift systems, escalators, intelligent boiler systems and automatic window-opening systems. Some services, such as fire alarms, continuously monitor the surroundings to keep occupants at the right temperature, comfortable and safe.

### **Facilities and Estate Management**

A building needs to be maintained (looked after) during its life. Some items need to be replaced when they wear out or break, and others, such as fi re extinguishers, must be replaced more frequently for safety reasons. An estate manager oversees a team of people who undertake the care and maintenance of a large commercial building, for example, a college or university.



Facilities management involves letting out to contractors various activities that occur within a building, and managing and monitoring their performance. For example, in a large hospital complex, the cleaning, portering, air conditioning and laundry may be run by several contractors under the direction and control of a facilities manager.



### Highways engineers

Highways are the road networks of the IRAQ. They include every size of road, for example, small estate roads, major trunk roads, dual carriageways and motorways. Highways engineers are responsible for the construction of this infrastructure in accordance with drawings and safety legislation. This involves setting out and monitoring the work, as well as the construction and maintenance of the roadway and any bridges over it.



### **Client Types**

#### **Private**

Private clients are sole traders or domestic clients who would like to have a house building altered, extended or maintained. They enter into private agreements with a builder to undertake the work. The private client may have an architect who has produced the drawings if planning or building regulations require this.

#### Commercial

A commercial client is a factory or business that needs to undertake building works in order to produce a product or process. For example, a fast food company needs an outlet to sell its products from. The outlet usually has to be built quickly, and to be maintenance-free and adaptable. Small industrial factory units are commercial buildings that provide products and services. These small-to-medium enterprises add considerably to the IRAQ economy.



#### Public limited companies

A public limited company, such as a bank, is one that trades on the stock exchange and is owned by its shareholders. A bank could have hundreds of branches that all need to be maintained and looked after and upgraded by refurbishment from time to time. It is also likely to have a large headquarters in a major city, which will need similar work doing.



#### The Government

The Government can issue work such as the following:

- > constructing schools
- > maintaining highways
- > replacing windows
- > maintainin







Table 1.1: Examples of the work undertaken for different types of client

| Area of work             | Description of work  |
|--------------------------|--|
| Agricultural             | Farm buildings to house livestock and store feed (designed by specialist building designers)   |
| Commercial               | Factory units, private hospitals, and production facilities for business enterprises   |
| Educational              | Buildings for schools, colleges, academies and universities. The Building Schools for the Future programme is currently rebuilding a large number of schools throughout the IRAQ.  |
| Health                   | Private, National Health Service and Community Services hospitals are a large work activity area that continually changes with the development of new technologies.  |
| Industrial               | Large-scale heavy industrial factories, for example, oil refineries, provide a great number of different construction opportunities from civil engineering to construction of associated offices.                                  |
| Public Buildings         | Local council public buildings, for example, council offices, town halls, libraries and distribution depots; national public buildings, for example art galleries, museums and other facilities                                    |
| Recreational and leisure | Facilities for the community, for example, fitness clubs, leisure clubs, sports facilities, pavilions and community sports projects. They are sustainable developments that have been funded by government grants and the lottery. |
| Residential              | Domestic housing i.e., new homes and extensions and affordable rented accommodation for Housing Associations   |
| Retail                   | Retail out-of-town units, inner-city shopping refurbishments and high-street shop developments   |
| Transport infrastructure | Roads, railways, tram systems, underground trains, motorways and bridges   |
|                          |  |

## **COMPANY MACHINES**

Below is the ability of our company:-

- 1- Asphalt Factory, wiebo type of production ability (120) ton/h (2 vehicles)
- 2- Asphalt Factory, Vianova type of production ability (160) ton/h (2 vehicles)
- 3- Asphalt Factory, Parker type of production ability (160) ton/h (2 vehicles)
- 4- Asphalt Factory, marini type of production ability (160) ton/h (2 vehicles)
- 5-Patching Plant 1
- 6- washing and sieving plant 2
- 7- Gravel Crusher Factor 2
- 8- Finisher 6

## **COMPANY STAFF**

The company has engineering and technical staff and people with administrative experience in the design and construction and project management and mechanical and electrical works, and this experience was the result of the work and practice and for a period of more than twenty years and the company has carried out major projects in each of the Baghdad and the provinces buildings including the establishment of the Division of Water Resources in Alexandria, the Pope and Husseiniya in Karbala well as the establishment of a residential complex in Fallujah, Anbar, where staff rely on the use of the newest types of Technology in the field of computers to be used in the management and implementation of projects according to international standards.

| NAME                    | JOB                    |
|-------------------------|------------------------|
| Hisham Moataz           | Authorized Manager     |
| Hakeem M. Kamil         | Administration Manager |
| Jassim M. Kamil         | Executive Manager      |
| Eng. Munther M. Kamil   | Project Manager        |
| <b>Munther</b> Mf Kamil | Site Manager           |
| Eng. Muataz K. Tawfeeq  | Mechanical Engineer    |
| Eng. Akeel M. Kamil     | I.T                    |
| Mohanad K. Tawfeeq      | Accountant             |
| Mohammed Adnan          | Lawyer                 |
| Arkan Gh. Kamil         | Informational          |
| Hassan Gh. Kamil        | Maintenance            |



## CVs of company Engineers

Name: Hisham Moataz M.Kamel Tawfeeq

Date of birth: 17 / December / 1901

Citizenship: Iraqi

Marital Status: Married

Permanent address: Iraq - Salah AL-din

Languages: Arabic, English

#### **Education:**

-B. Sc. Mechanical Engineering / Nahrain University/ Baghdad / Iraq 2003-2004.

-M. Sc Mechanical Engineering / Nahrain University

Thesis named (Tool Wear prediction using neural network method) 2007.

### **Experiences:**

-From 2003 till present, Mechanical engineer in TEXAS GLOBAL DISTRIBUTION for General contracts

#### **Computer experiences:**

- Deal with (Windows) operating system
- Maintenance for operating system
- Deal with computer applications such as

(Matlab program, Word, Nero, Excel, PowerPoint, Paint, AutoCAD 2D, The Internet)



## The company has some machines:-



| NO. | Machines                        |
|-----|---------------------------------|
| 6   | Roller                          |
| 2   | Bulldozer                       |
| 2   | Grader                          |
| 4   | Tractor shovel                  |
| 20  | Truck                           |
| 2   | Tanker vehicle for water        |
| 5   | Tanker vehicle for soft asphalt |
| 20  | Asphalt Loader                  |











TEXAS GLOBAL DISTRIBUTION For General Contracts Ltd.

TEXAS GLOBAL DISTRIBUTION has executed many project;

some of these projects are listed below:-

| Projects   | Beneficiary   | Cost                   |
|--|---|------------------------|
| -Constructing the ground base and roads for thermal station in Heet                          | Ministry of industry and Minerals                                 | 500000 ID              |
| -The establishment of roads  | Anbar University  | 250000 ID              |
| -Constructing of rest stations and oil stations on high way -Campaign for developing Kubaisa | General directorate for Roads and<br>Bridges<br>Anbar governorate | 350000 ID<br>300000 ID |
| -Campaign for developing<br>Al-Ramadi  | Ministry of transport and communications                          | 1000000000 ID          |
| -Constructing of Coffer dumon<br>Waffa AL-Qa'Idriver   | Ministry of irrigation  | 75000000 ID            |
| -Participating in roads<br>constructions in Saddamia<br>AL-Thirthar city                     | Engineering office in presidency bureau                           | 560000000 ID           |



| Projects   | Beneficiary                                  | Cost                         |
|--|--|------------------------------|
| -Maintenance and paving road<br>of Ramadi- Heet<br>-Maintenance and paving<br>road of Ramadi - Falluja | General directorate for Roads and<br>Bridges | 650000000 ID<br>735000000 ID |
| -Filling - works on high ways from Kilo (60) to (75)   | Ashur general Co                             | 25000000 ID                  |
| -Performing a road on Kilo(28 touring city   | General directorate for Roads and<br>Bridges | 482000000 ID                 |
| -Performing the road of the accommodation center   | AL- Anbar University                         | 161000000 ID                 |
| -Performing four agricultural roads in Waist   | General directorate for Roads<br>and Bridges | 800000000 ID                 |
| -Changing the Soil in AL-<br>Sabbiat   | Baghdad governorate                          | 200000000 ID                 |
| -Maintenance and paving the old road of Ramadi – Rutba   | General directorate for Roads and Bridges    | 75000000 ID                  |
| -Maintenance and paving road of Ramdi -AL- Thirthar  | General directorate for Roads and Bridges    | 25000000 ID                  |
| -Changing the flow of AL-Sabila<br>great river in Thi- Qar   | Ministry of irrigation                       | 460000000 ID                 |
| -Addition works for the flow of AL-Sabila great river in Thi-Qar                                       | Ministry of irrigation                       | 50000000 ID                  |



| Projects  | Beneficiary                                  | Cost           |
|---|--|----------------|
| -Performing the road of the university accommodation center   | AL- Anbar University                         | 225000000 ID   |
| -Performing the entrance roads of the university  | AL- Anbar University                         | 171000000 ID   |
| -Performing regulator on the<br>flow of AL-Sabila great river<br>in Thi-Qar                           | Ministry of irrigation                       | 160000000 ID   |
| -Construction of 4 shadings in Abu Ghraib   | Ministry of State Municipals and Works       | 1185000000 ID  |
| -Establishment Building<br>division of water resources in<br>Alexandria                               | Ministry of irrigation                       | 1185000000 ID  |
| -Establishment Building division of water resources in Husseinieh                                     | Ministry of irrigation                       | 63000000ID     |
| -Maintenance of Ramadi<br>– Heet road   | General directorate for Roads<br>and Bridges | 832000000 ID   |
| -Maintenance and paving road of<br>Alkhaldia Bridge - left Alfurat<br>river, (15)km through ALhamidia | General directorate for Roads and Bridges    | 920000000 ID   |
| -Constructing road<br>(Dewania – semawa) second<br>road,(70) km                                       | General directorate for Roads<br>and Bridges | 22612410000 ID |
| -Changing the flow of AL-Sabila great river in Thi-Qar  | Ministry of irrigation                       | 460000000 ID   |
| Addition works for the flow of AL-Sabila great river in Thi-Qar                                       | Ministry of irrigation                       | 50000000 ID    |



| Projects   | Beneficiary   | Cost   |
|--|---|--|
| -Rehabilitation of Musaib Southern Drain -Executed of processing unit in Yarmouk district in almosal -Carrying out the Health Typical Center in Al- Jekayfe / fallujah | Ministry of Water Resources  Ministry of Water Resources  Ministry of State  Municipals and Works             | 85819500 ID<br>997397<br>U.S Dollar<br>1037806440 ID   |
| -Rehabilitation of Musaib Southern Drain -Executed of processing unit in Yarmouk district in almosal -Carrying out the Health Typical Center in Al- Jekayfe / fallujah | Ministry of Water Resources  Ministry of State  Municipals and Works  Ministry of State  Municipals and Works | 986050<br>U.S Dollar<br>4324039200 ID<br>1385000000 ID |
| - Constructing road<br>(albejwaneat- Um al<br>mhaseer - alshourah )  | General directorate for Roads and Bridges   | 3754100000 ID  |
| - Development of Ain Al-<br>Tamr Project   | Ministry of Water Resources   | 1608610000 ID  |
| - Implementation of the intersection bridge in Fallujah  | Committee on the reconstruction of Anbar  | 12399598170 ID   |
| - The implementation of buildings in the university dormitories  | AL- Anbar University  | 1644339620 ID  |



| Projects  | Beneficiary                                  | Cost          |
|---|--|---------------|
| - Constructing road (al bu swedan- al bu nasal in al bu assaf)  | General directorate for<br>Roads and Bridges | 271000000 ID  |
| - Constructing three road<br>in alanbar<br>(zkheka -kreah/heat , sadt<br>al Bassar -alsharkeah -sadt<br>kanat / one and two | General directorate for<br>Roads and Bridges | 1637600000 ID |
| - Constructing road<br>(Alsoufea – al bu fjerah /al<br>bu salh alali albu tahan)  | Al–Anbar Governorate                         | 814100000 ID  |
| -Installation of fuel<br>tank system<br>(AL- Anbar – alfalwja)  | Ministry of the oil                          | 300000000 ID  |
|   |  |               |



## PHOTOS FOR SOME OF COMPANY PROJECTS:











# Constructing road (Dewania – semawa) second road:









## Maintenance Ramadi Roads – Heet:











## Rehabilitation of Musaib Southern









## (Dywanya –samawa ) Road Construction





















# Sanitary Executions (Al-Musel)















## The Intersection Bridge in yard Jordan—Fallujah



































## The Company's asphalt plant

Our company has the asphalt plant, making it the first in implementing the road according to specifications and time record, and for the laboratory staff for the operation of a distinct type of plant is the WIPO model and a production capacity of 120 tons\hour Our company is ready to process all the contractors and companies with a mix Alkiri Due to the rapid reconstruction in the country by strengthening our laboratory Bmaji others (the first type of Vianova and production capacity of 160 tons \ hours and Althanb Parker Btafp the productivity of mobile and 160 tons \ hours), which Contribute to the development of the reconstruction our contrary.











## The Company's EntireFleet of Vehicles and Mattresses, Cars Steamrollers Tanker Truck Spraying Material for Asphalt.















## Installation of fuel tank system in Al-anbar















## **Safety Procedures**















