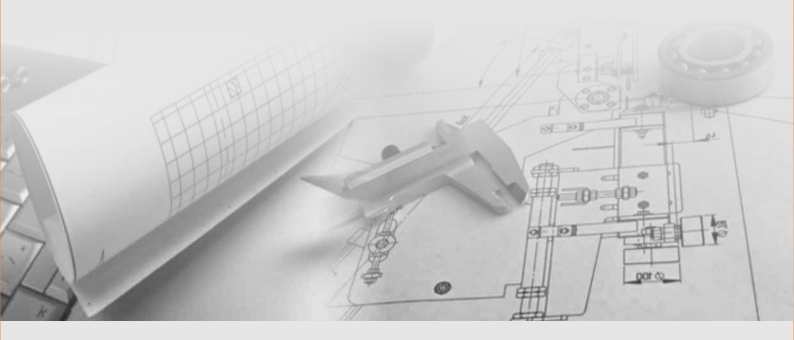


# ALEIMARA ALIRAQIAH Co.

#### FOR GENERAL CONTRACTING





#### Jordan:

Ammn, Shmaissani, Al Thaqafa St.

- +962 6 5666731
- $+962\ 6\ 5666732$
- +962795359310
- +962 77 6655261

#### **IRAQ:**

Baghdad, Al Karadeh, Str.62 Opp. Al Karadeh Passport 904 House No 24

- +964 78 10821683
- +964 79 01961843
- +9647700009099

#### UK:

London W3 7PB 5 THE CRESCENT + 447464224054

#### Associates



#### **Eng. Adel Awad Farhan**

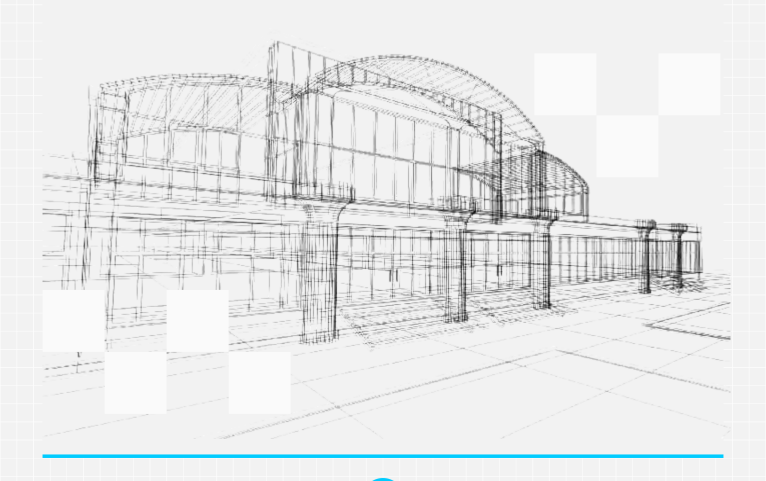
B. Sc. Civil Engineering- Mustansirya University

**CEO** 

# ALEIMARA ALIRAQIAH Co.

FOR GENERAL CONTRACTING

Either Owned 100% By Eng. Adel Awad Farhan (CEO) and its managed by a number of General Managers who Constitute They are the Board of Directors According to their Specialization of them.



Alemara Aliraqiah co. is a general contracting and construction ltd. company with a multi-disciplinary practice which integrates civil, mechanical, electrical and architectural engineering services, Aleimara Aliraqiah co. provides a comprehensive range of construction services to both public and private sectors all over Iraq.



Aleimara Aliraqiah co. was established in 1993 and has built well—deserved reputation for problem solving, innovation, workmanship and customer care service.

**Aleimara Aliraqiah co.** has a rich experience in almost all types of oil gas projects, such as Refinery, Oil Wells, Inspection, survey, and processing plants . . . etc.

The company also has high skills and very good experience in designing, building, and operating water treatment plants, sewer management and pumping stations in addition to other services such as networks...etc.

Aleimara Aliraqiah co. owns the Central Bureau for Engineering center in Baghdad – Iraq, which is one of the best in offering full support in various fields such as finance, preparing BOQ, work progress bar chart and any required static preliminary design and detailed design, in addition to supervising the execution projects.

We provide leadership in our field by focusing on technological innovations, seeking advancement in basic knowledge and taking a systematic perspective. We concentrate our efforts in quantitative and analytical approaches, and the development and our use of appropriate tools and technology.

Aleimara Aliraqah co.'s aim is to provide the highest quality "one stop" Contracting services for a wide range of construction and infrastructure projects:

- Grow our construction activity and presence in Iraqi market place.
- Develop employees skills and build a highly motivated team of professionals, as well as qualified and experienced technical members of staff to enhance quality.
- To support clients Through focusing on their needs, and imply team work philosophy.









- To ensure high health and safety standards as well as environmental safe engineering performance.
- To adopt high standard of customer care and consideration of others.
- To deliver projects in time, according to specification and at lowest price and budget.
- To provide experienced and committed staff to work for clients in successful delivery teams.
- To provide consistent high quality workmanship with a target of zero defects at handover.
- To exploit our experience, knowledge and expertise during design and construction to best low risk project solutions and introduce innovations where possible.
- To incorporate performance monitoring, continuous improvement, feedback and learning info in all areas of our operations.
- To provide permanent points of contact from directors to key operatives as well as rapid response arrangements for out of hours emergency situations.

#### **Mission**

Our mission is to achieve scheduled Construction in compliance with all world safety standards and ultimate requirements through an effective interface management on OVERALL PROJECT SCHEDULE.



# COMPANY OFFICES

Includes engineering staff Managed by Eng. Laith Mohammed Hamed Master in Civil Engineering.

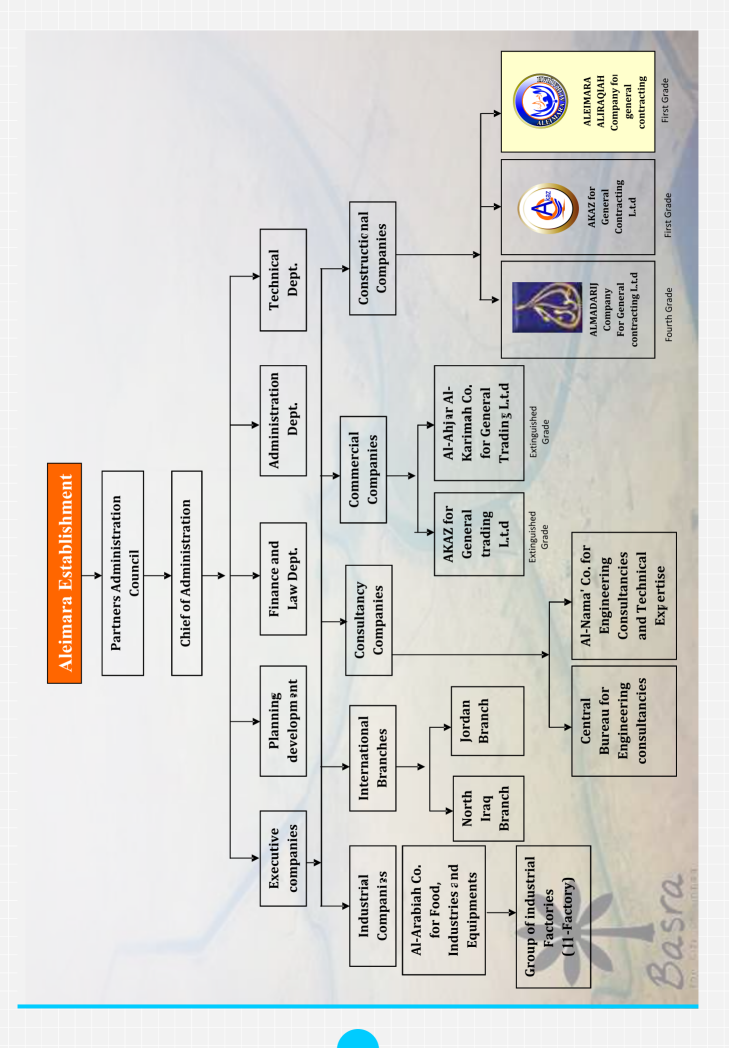
#### Other Branches in Iraq are:

- Baghdad Office
- Basra Office
- Al Anbar Office
- Karblaa Office
- Babel Office
- Deala Office

Includes a selection of outstanding engineers and technicians and a dedicated staff in all areas of construction and management of electrical and mechanical, Managed by Eng. Ahmed Awad Farhan

Includes a large number of engineers, technicians and workers, the number of employees is up to thousand workers in all disciplines Managed by Eng. Mohammed Al Hello





The range and scope of our services together with the blend of Civil & Electromechanical skills place ALEIMARA ALIRAQIAH Co. COMPANY in a position of being able to provide a 'one stop' contracting service for a wide range of construction and infrastructure projects.

# To ensure our readiness and ability to provide a quality service, we enjoy the following qualifications:

- \* Wide experienced, highly degree Engineers and consultants.
- \* Fully trained and accredited workforce.
- \* Qualified and experienced technical and site staff.
- \* Experienced, trustworthy foremen and tradesmen.

#### **Assets:**

Our specialized equipment and vehicles allow us to operate number of large scale of projects for a complete construction requirement, our possessions include the following:



### **Company Equipments:**

No.	DESCRIPTION	TOTAL
1	Bob Cat	15
2	Boom Truck	10
3	Bull Dozer	8
4	Bending Machine	18
5	Compressor	16
6	Concrete Mixer	7
7	Concrete Pump	3
8	Crane 30T	5
9	Cutter Machine	20
10	Excavator Mini	4
11	Excavator	6
12	Forklift 7 / 10 T	5
13	KIA Pick up	6
14	Man Lift	2

No.	DESCRIPTION	TOTAL
15	JCB	10
16	Fuel Tanker	2
17	Pay Loader	2
18	Dumptruck 20T	5
19	Power Generators	8
	Grader	6
21	Roller Compactor	2
	Cars	12
23	Service Bus	5
24	Trailer 40	2
25	Water Pump	8
26	Water Tanker	5
27	Welding Machine	8
	TOTAL	200





Hassan Al- Ma'aini	Hassan Fahmi Jumaa	PhD Agricultural Engineering	Prof. Dr.
Sama'an M. Yass PhD Architecture Engineering Firas A. Assudani Ph.D. Structural Engineering Basman Riyadh Ph.D. Structural Engineering Consultant Consultant  Laith Hamid M.Sc Civil Engineering Riadh T Salman M.Sc. Highway Consultant Dhafir T Fadhil M.Sc. Civil Engineering Adnan A. Aifan M.Sc. Civil Engineering Adnan A. Aifan M.Sc. Computer Engineering Abdullah Awad Farhan M.Sc. Civil Engineering Abdullah Awad Farhan M.Sc. Civil Engineer Mustafa Ardalan B.Sc. Civil Engineer Faleh Al Issa B.Sc. Civil Engineer Ali Shaheen M.Sc. Civil Engineer Muhamed Tawfeq Ali S. Al nuaimy M.Sc. Civil Engineering Ali S. Al nuaimy B.Sc. Civil Engineering Ali Shahean B.Sc. Civil Engineering Ali Shahean B.Sc. Civil Engineering B.Sc. Civil Engineering Ali Shahahean B.Sc. Civil Engineering B.Sc. Civil Engineering Ali Shahahahahahayati B.Sc. Civil Engineering B.Sc. Civil Engineering Ali Ism Met'eb B.Sc. Civil Engineering B.Sc. Civil Engineering Ahmed Awad Farhan B.Sc. mechanics Engineering Asaad Sfyan Al Obaidi B.Sc. Accounting B.Sc. Civil Engineering Asaad Sfyan Al Obaidi B.Sc. Civil Engineering Director Manager Ali Isma'aeel B.Sc. Civil Engineering Director for Baghdad office (Karkh region) Ali Abood Haza'a B.Sc. electrical engineering Project Manager			Prof. Dr.
Sama'an M. YassPhD Architecture Engineering Ph.D. Structural Engineering Ph.D. Structural Engineering ConsultantConsultantBasman RiyadhPh.D. Structural Engineering M.Sc Civil EngineeringConsultantLaith HamidM.Sc Civil Engineering M.Sc. HighwaySite ManagerRiadh T SalmanM.Sc. HighwayConsultantFarag Al-ObaidiM.Sc. Civil Engineering M.Sc. Civil EngineeringProjects ManagerAdnan A. AifanM.Sc. CountingAccounting ManagerAymen Jamal NajmM.Sc. Computer EngineeringProjects ManagerAbdullah Awad FarhanB.Sc. Electrical EngineerExecutive DirectorMustafa ArdalanB.Sc. Civil EngineerDirector Of Design DepartmentFaleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineerProjects ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. Civil EngineeringExecutive Eng.Ali S. Al nuainyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. accountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector for Baghdad office (Karkh region)Ali Isma'aeelB.Sc. Civil EngineeringDirector for Baghda	Faez Al-Kathili	PhD Civil Engineering	Consultant
Firas A. Assudani   Ph.D. Structural Engineering   Consultant	Sama'an M. Yass		Consultant
Laith Hamid   M.Sc Civil Engineering   Site Manager	Firas A. Assudani		Consultant
Riadh T SalmanM.Sc. HighwayConsultantFarag Al-ObaidiM.Sc. Civil EngineeringConsultantDhafir T FadhilM.Sc. Civil EngineeringProjects ManagerAdnan A. AifanM.Sc. AccountingAccounting ManagerAymen Jamal NajmM.Sc. Computer EngineeringProjects ManagerAbdullah Awad FarhanB.Sc. Electrical EngineerExecutive DirectorMustafa ArdalanB.Sc. Civil EngineerProjects Of Design DepartmentFaleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineeringSite ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. Civil EngineeringExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Basman Riyadh	Ph.D. Structural Engineering	Consultant
Farag Al-Obaidi M.Sc. Civil Engineering Projects Manager Adnan A. Aifan M.Sc. Accounting Accounting Manager Aymen Jamal Najm M.Sc. Computer Engineering Projects Manager Abdullah Awad Farhan B.Sc. Electrical Engineer Executive Director Mustafa Ardalan B.Sc. Civil Engineer Projects Manager Faleh Al Issa B.Sc. Civil Engineer Projects Manager Thulfekar Husham B.Sc. Civil Engineer Projects Manager Ali Shaheen B.Sc. Civil Engineer Projects Manager Wifaq Ahmed Abdullateef B.Sc. Civil Engineering Site Manager Muhamed Tawfeq B.Sc. Architecture Executive Eng. Ali S. Al nuaimy B.Sc. Civil Engineering Executive Eng. Wasir K. Al kubaisy B.Sc. Civil Engineering Executive Eng. Muthana Albayati B.Sc. Civil Engineering Executive Eng. Ali Ism Met'eb B.Sc. Civil Engineering Executive Eng. Ahmed Awad Farhan B.Sc. mechanics Engineering Executive Eng. Ahmed Awad Farhan B.Sc. mechanics Engineering Project Manager  Asaad Sfyan Al Obaidi B.Sc. Accounting Manager of Northern Iraq Office Dawod Mohesen Bdewi B.Sc. Of Law Director Manager  Ali Isma'aeel B.Sc. Civil Engineering Director for Baghdad office (Karkh region)  Ali Abood Haza'a B.Sc. electrical engineering Project Manager	Laith Hamid		Site Manager
Dhafir T FadhilM.Sc. Civil EngineeringProjects ManagerAdnan A. AifanM.Sc. AccountingAccounting ManagerAymen Jamal NajmM.Sc. Computer EngineeringProjects ManagerAbdullah Awad FarhanB.Sc. Electrical EngineerExecutive DirectorMustafa ArdalanB.Sc. Architectural EngineeringDirector Of Design DepartmentFaleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineeringSite ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringExecutive Eng.Muhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringExecutive Eng.Asaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Riadh T Salman	M.Sc. Highway	Consultant
Adnan A. AifanM.Sc. AccountingAccounting ManagerAymen Jamal NajmM.Sc. Computer EngineeringProjects ManagerAbdullah Awad FarhanB.Sc. Electrical EngineerExecutive DirectorMustafa ArdalanB.Sc. Architectural EngineeringDirector Of Design DepartmentFaleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineeringSite ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Farag Al-Obaidi	M.Sc. Civil Engineering	Consultant
Aymen Jamal Naj m  Abdullah Awad Farhan  B.Sc. Electrical Engineer  Mustafa Ardalan  B.Sc. Civil Engineer  Thulfekar Husham  Ali Shaheen  Wifaq Ahmed Abdullateef  B.Sc. Civil Engineering  Muhamed Tawfeq  Ali S. Al nuaimy  Yasir K. Al kubaisy  Muthana Albayati  Ali Ism Met'eb  B.Sc. Civil Engineering  B.Sc. Civil Engineering  Ali Ism Met Abdullate  B.Sc. Civil Engineering  B.Sc. Civil Engineering  Executive Eng.  Ali Ism Met B.Sc. Civil Engineering  Ali Ism Metere  B.Sc. Civil Engineering  Ali Ism Metere  B.Sc. Civil Engineering  Asaad Sfyan Al Obaidi  B.Sc. Civil Engineering  B.Sc. Civil Engineering  Ali Isma'aeel  B.Sc. Civil Engineering  Executive Eng.  Annager  Project Manager  Project Manager  Project Manager  Director Manager  Director Manager  Director For Baghdad office (Karkh region)  Ali Sabeeh  B.Sc. Civil Engineering  Director for Baghdad office (Russafaregion)  Project Manager  Project Manager  Project Manager  Director for Baghdad office (Russafaregion)  Project Manager	Dhafir T Fadhil	M.Sc. Civil Engineering	Projects Manager
Abdullah Awad FarhanB.Sc. Electrical EngineerExecutive DirectorMustafa ArdalanB.Sc. Architectural EngineeringDirector Of Design DepartmentFaleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineeringSite ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Adnan A. Aifan	M.Sc. Accounting	Accounting Manager
Mustafa ArdalanB.Sc. Architectural EngineeringDirector Of Design DepartmentFaleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineeringSite ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Oil LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Aymen Jamal Najm	M.Sc. Computer Engineering	Projects Manager
Faleh Al IssaB.Sc. Civil EngineerProjects ManagerThulfekar HushamB.Sc. Civil EngineerProjects ManagerAli ShaheenB.Sc. Civil EngineerProjects ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Abdullah Awad Farhan	B.Sc. Electrical Engineer	Executive Director
Thulfekar Husham Ali Shaheen B.Sc. Civil Engineer Projects Manager Wifaq Ahmed Abdullateef B.Sc. Civil Engineering Site Manager Muhamed Tawfeq B.Sc. Architecture Executive Eng. Ali S. Al nuaimy B.Sc. Civil Engineering Executive Eng. Yasir K. Al kubaisy B.Sc. Civil Engineering Executive Eng. Muthana Albayati B.Sc. Civil Engineering Executive Eng. Ali Ism Met'eb B.Sc. Civil Engineering Asaad Sfyan Al Obaidi B.Sc. mechanics Engineering Asaad Sfyan Al Obaidi B.Sc. of Law Director Manager  Jumaa Hemeed B.Sc. of Law Company lawyer  Ali Isma'aeel B.Sc. Civil Engineering Director for Baghdad office (Karkh region)  Ali sabeeh B.Sc. Civil Engineering Director for Baghdad office (Russafaregion)  Ali Abood Haza'a B.Sc. electrical engineering Project Manager	Mustafa Ardalan	B.Sc. Architectural Engineering	Director Of Design Department
Ali ShaheenB.Sc. Civil EngineerProjects ManagerWifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Faleh Al Issa	B.Sc. Civil Engineer	Projects Manager
Wifaq Ahmed AbdullateefB.Sc. Civil EngineeringSite ManagerMuhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. Of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Thulfekar Husham	B.Sc. Civil Engineer	,
Muhamed TawfeqB.Sc. ArchitectureExecutive Eng.Ali S. Al nuaimyB.Sc. Civil EngineeringExecutive Eng.Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Ali Shaheen		Projects Manager
Ali S. Al nuaimy B.Sc. Civil Engineering Executive Eng.  Muthana Albayati B.Sc. Civil Engineering Executive Eng.  Muthana Albayati B.Sc. Civil Engineering Executive Eng.  Ali Ism Met'eb B.Sc. Civil Engineering Executive Eng.  Ahmed Awad Farhan B.Sc. mechanics Engineering Project Manager  Asaad Sfyan Al Obaidi B.Sc. Accounting Manager of Northern Iraq Office Dawod Mohesen Bdewi B.Sc. of Law Director Manager  Jumaa Hemeed B.Sc. of Law Company lawyer  Ali Isma'aeel B.Sc. Civil Engineering Director for Baghdad office (Karkh region)  Ali sabeeh B.Sc. Civil Engineering Director for Baghdad office (Russafaregion)  Ali Abood Haza'a B.Sc. electrical engineering Project Manager	Wifaq Ahmed Abdullateef	B.Sc. Civil Engineering	Site Manager
Yasir K. Al kubaisyB.Sc. Civil EngineeringExecutive Eng.Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Muhamed Tawfeq	B.Sc. Architecture	Executive Eng.
Muthana AlbayatiB.Sc. Civil EngineeringExecutive Eng.Ali Ism Met'ebB.Sc. Civil EngineeringExecutive Eng.Ahmed Awad FarhanB.Sc. mechanics EngineeringProject ManagerAsaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager			Executive Eng.
Ali Ism Met'eb B.Sc. Civil Engineering Executive Eng.  Ahmed Awad Farhan B.Sc. mechanics Engineering Project Manager  Manager of Northern Iraq Office  B.Sc. of Law Director Manager  Jumaa Hemeed B.Sc. of Law Company lawyer  Ali Isma'aeel B.Sc. Civil Engineering Director for Baghdad office (Karkh region)  Ali sabeeh B.Sc. Civil Engineering Director for Baghdad office (Russafaregion)  Ali Abood Haza'a B.Sc. electrical engineering Project Manager	Yasir K. Al kubaisy		Executive Eng.
Ahmed Awad Farhan  Asaad Sfyan Al Obaidi  Dawod Mohesen Bdewi  Jumaa Hemeed  Ali Isma'aeel  Ali sabeeh  B.Sc. Civil Engineering  B.Sc. Civil Engineering  Director for Baghdad office  (Russafaregion)  Ali Abood Haza'a  B.Sc. electrical engineering  Project Manager  Manager of Northern Iraq Office  Director Manager  Company lawyer  Director for Baghdad office (Karkh region)  Project Manager	2		Executive Eng.
Asaad Sfyan Al ObaidiB.Sc. AccountingManager of Northern Iraq OfficeDawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Ali Ism Met'eb		Executive Eng.
Dawod Mohesen BdewiB.Sc. of LawDirector ManagerJumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager	Ahmed Awad Farhan	B.Sc. mechanics Engineering	
Jumaa HemeedB.Sc. of LawCompany lawyerAli Isma'aeelB.Sc. Civil EngineeringDirector for Baghdad office (Karkh region)Ali sabeehB.Sc. Civil EngineeringDirector for Baghdad office (Russafaregion)Ali Abood Haza'aB.Sc. electrical engineeringProject Manager		· ·	
Ali Isma'aeel  B.Sc. Civil Engineering  Director for Baghdad office (Karkh region)  Ali sabeeh  B.Sc. Civil Engineering  Director for Baghdad office (Russafaregion)  Ali Abood Haza'a  B.Sc. electrical engineering  Project Manager			G
region)  Ali sabeeh  B.Sc. Civil Engineering  Director for Baghdad office (Russafaregion)  Ali Abood Haza'a  B.Sc. electrical engineering  Project Manager	•		
Ali Abood Haza'a B.Sc. electrical engineering Project Manager	Ali Isma'aeel	B.Sc. Civil Engineering	
8 8 ) 8	Ali sabeeh	B.Sc. Civil Engineering	
0 0 , 0	Ali Abood Haza'a	B.Sc. electrical engineering	
	Mohammed Rafe'a suhial	B.Sc. Civil Engineering	,
Muhaned Amash Awad B.Sc. Petroleum Engineering Project Manager	Muhaned Amash Awad	B.Sc. Petroleum Engineering	Project Manager
Ammar Jaber Al-Obaidi B.Sc. electrical engineering Project Manager			Project Manager
Wesam Al-Obaidi B.Sc. electrical engineering Project Manager	Wesam Al-Obaidi	B.Sc. electrical engineering	Project Manager
Ihssan Al-Obaidi B.Sc. electrical engineering Project Manager		B.Sc. electrical engineering	Project Manager
Safwan Modhaffar B.Sc. Civil Engineering Civil Engineer	Safwan Modhaffar	B.Sc. Civil Engineering	Civil Engineer





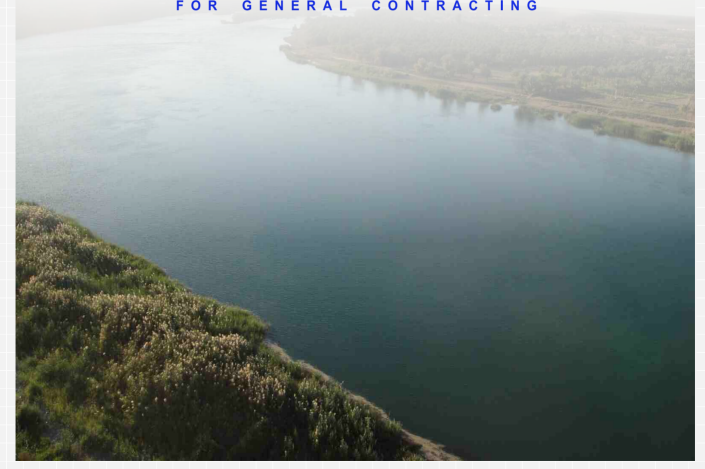


## Other members of staff

Administration manager	20
Warehouse manager	38
Sales Manager	6
Operations research consultant	12
Chartered Accountant	1
Accountant	5
Receptionist	8
Administration employee	82
Lawyer	2
workers	150



# ALEIMARA ALIRAQIAH Co. FOR GENERAL CONTRACTING



# Works Executed by Aleimara Aliraqiah Co. staff prior to its establishment

Ref.	Projects	Year	cost ID
1	Construction of Strategic Storage Administration Complex, State Company of Cars and Machines	1997	2,300,000,000
2	CMI Works of Central Hall, Diyala University 1997 1,300,000,000	1997	1,150,000,000
3	Executing Considerable part of CMI works, 28-Nissan Complex	1998	1,75,000,000
4	<b>Execution of (20) twenty Potable Water Projects, different districts</b>	1998	3,800,000,000
5	Saad Complex, Al Haswa Al Sharqlya Construction of: - Street - Guarding Towers - The Reception Complex	1998	1,980,000,000
6	Husaibah Al Sharqia Water Station; All Civil, Mechanical, and Electrical works. Al Anbar Province.	1998	1,180,000,000
7	Execution of Strategic Storing Squares of cars in Saad Complex; Al Haswa Al Sharqiya (200,000 m <sup>2</sup> )	1999	1,150,000,000
8	Execution of Basra University buildings	2000	2,620,000,000
9	Execution sewerage nets in Al Dorah, Baghdad	2001	1,800,000,000
10	Execution of water Irrigation Project (23), Dakook	2001	1,500,000,000
11	Maintenance Work for sewerage Net, Habbanlyya District	2002	1,4,000,000
12	<b>Execution of water treatment Plant, Al Anbar Governorate</b>	2002	2,730,000,000



#### **OUR PRIDE**

ALEIMARA ALIRAQIAH Company endeavors to have the best civil and environmental engineering performance.

ALEIMARA ALIRAQIAH Company is proud of its successful proficient job accomplished in the period starting from the year 2003 till 2007, as we has been involved in many joint venture contracts with Many Companies.

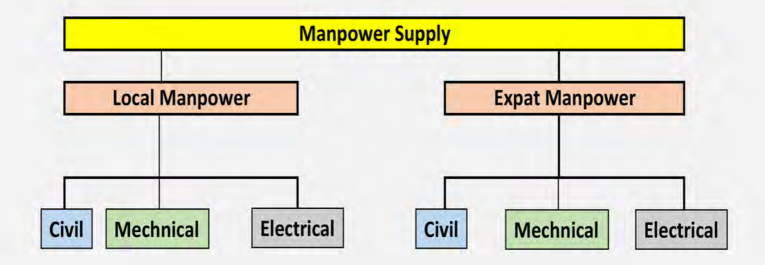
#### The Execution projects with the foreign companies:

- 1) Rehabilitation of Al-Hartha power station in Al-Basra 400MW with the Russian company (TECHNOPROMEXPORT).
- 2) Rehabilitation of Unit 1 in the Haditha dam hydroelectric station with the Croatian company (INGRA).
- 3) Construction of a substation in Baiji with the American company (PARSONS).
- 4) West Qurna2 project, 460000 Bpd, Crud oil CPF, we started work from site preparation, piling work, civil work, mechanical & electrical work until production start. Client Samsung Engineering and Lukoil overseas.
- 5) Karbala Refinery project, civil work for PKG1, Client is Hyundai E&C, GS, SK, Korean Companies.
- 6) Rehabilitation of power stations awarded to General Electrics in Iraq within the agreement of exclusive cooperation between Al Eimara Al Iraqiah Company and General Electrics Company which includes Al Zubair, Al Najibiya, Al Najaf, Al Musaib, Baghdad South and Al Qudus power stations as well as other projects to be performed in the future in 3 years period.
- 7) Construction of residential compound in Diyala governorate.
- 8) Supply, Installation and Operation of bricks and roof brick tiles lines for the benefit of the General Company of Thermal Industries which belongs to the ministry of industry.

# ALEIMARA ALIRAQIAH Company has signed many commercial agreements with foreign and Arabic corporations, such as:

- 1) Bau Koord Company and Alpain (Alps Mountains) Company, both are Austrian companies.
- 2) A group of German companies consorted with ALEIMARA ALIRAQIAH Co. Company as follows:
  - \* Androcare GmbH \* Alpheios GmbH \* Maron Rinne Architekten
  - \* MDI Laboratorien GmbH \* MEYTEC GmbH
  - \* TEVAK engineering, management and consulting GmbH
  - \* Mayra Orpidia for producing wheel chairs
- 3) Besler Prefarik (Turkish Company) for caravans and prefabricate building.
- 4) Venture Gulf Group, Qatari Company.
- 5) IED Holding Russian Company for Oil & Gas Project.

# Manpower Supply



# Clients

- SAMSUNG ENGINEERING
- BAKER HUGHES GE
- GENERAL ELECTRIC GRID









# Al Eimara Al Iraqiah Experience Work

No.	Project Name	Description	Type of Work	Date	Contract Amount (USD)	Client
23	Al Qudus Power Plant	Logistics Support	Catering, equipment , Materials Supply and Mechanical Work	2017-2019	1,110,800	GE Power
24	Basmaiya Power Plant	Logistics Support	Catering, equipment , Materials Supply and Mechanical Work	2017-2018	590,070	GE Power
25	Najibia Power Plant	Logistics Support	Catering, equipment, Materials Supply and Mechanical Work	2016	360,226	GE Power
26	Aredo 132KV Substation	Civil Mechanical & Electrical Work	Civil Mechanical & Electrical Work	2023 ∼ ongoing	5,175,000	GE Grid
27	Al Sader 132KV Substation	Civil Mechanical & Electrical Work	Civil Mechanical & Electrical Work	2021~2023	4,052,000	GE Grid
28	Shat Al Basra & Rumails Substation	Civil Work	Civil Work	2021~ongoing	8,400,000	GE Grid
29	Karbala Refinery	Civil Work and concrete paving work for PKG1	Civil Work	2015	13,500,000	HDGSK JV
30	Electric Station of Kirkuk Cement Factory	Building of Electric Station	Civil, Mechanical, Electrical	2013~2014	1,275,000	Al-Tahadi Company
31	Alhartha Electrical Station	Re-habitation of unit 2 & 3	Civil, Mechanical, Electrical	2014	17,350,000	Techno Prom Export
32	Local Manpower Supply (Site Managers)	Manpower Supply	Electric Substation	2019 ~ Ongoing	500,000	GE Grid
33	Construction of BRICK FACTORY	EPC Contract for construction of Brick Plant Supply, install, operate	Industrial	2013	7,000,000	Iraqi Ministry of Industry
34	Asphalt paving for contract 012-SC-18	Provision of asphalt and paving	Road work	2019	515,250	Zhenhua Oil Co

#### Agencies and joint agreements with companies

#### • General Electrics in Iraq

#### Power Machines Company

for manufacturing of electrical power stations of all kinds.

#### Agency of IED Holding the Russian company

specialized in construction of electrical power stations.

#### NPJ the Canadian company

specialized in manufacture of all kinds and sizes of boilers used in power stations, factories and refineries.

#### • Cannon Italian

Specializing in the manufacture and implementation of water and purification plants

#### • Yamasaki U.S.

Specialized in civil engineering works and engineering design and construction

#### Kuwaiti company Angra

Specialized in the construction of dams, hydroelectric stations and other electrical stations.

### Technoprom Export Company

specialized in the field of construction of electro-refining plants and all kinds



# **Aleimara Work Experience**

## 1- Civil Work:

1A- Building work.

1B- Piling Work.

1C- Gathering Pipe Line.

#### 2- Electrical Work:

2A- Power Plant.

2B- Substation Transmition.

2CPower Station, Substation, Electrical

& Transmition Station.

2E- Maintenance & Commissioning for Power Plant.

#### 3- Mechanical Work:

3A- Pipeline EPC

3B- Tanks EPC

3C- Steel Structure EPC

3D-Truss EPC

## 4- Sanitary and Water Treatment Work

4A- Water Treatment EPC

4B- RO EPC

**4C-Waste Water Treatment** 

5- Earth Work

5A- Cathodic Protection

6- Communication EPC

7- Catering Services

8- Manpower Supply

## **Project Construction Strategy**

- Establish Safety Environment for fully devoted Construction.
- On-time Mobilization of Construction Workforce.
- Enforce Field Engineering.
- Strict Follow Up of Construction and Safety Procedures .
- Early Commitment with Client requirements.
- Secure the experienced and capable staffs and labors
- Secure Construction Resources from in/out IRAQ (skilled/unskilled)
- Maintain friendly community relation especially local tribes .
- Import of TCN Labor to prevent negative schedule impact during long religious holidays.
- Maximum local labor training .
- Risk Identification & Mitigation.
- Preparation for harsh weather condition low productivity and long holidays.



























# ISO Certificates







ISO 14001:2015



ISO 45001:2015

# **Certificate of Registration**



This is to certify that Quality Management System of

# AL EIMARA AL IRAQIAH FOR GENERAL CONTRACTING LTD

IRAQ-BAGHDAD-ALHARTHIYA-ALKINDYST.

is in accordance with the requirements of the following standard

ISO 9001:2015

(Quality Management System)

SCOPE

GENERAL CONTRACTOR CIVIL, MECHANICAL, ELECTRICAL, COMMUNICATIONS,
INSTRUMENTATION WORK, AND RELATED SERVICES AND PROVIDING MANPOWER SUPPLY

(IAF Code: 28,35)

Certificate Number: 150425019614

Initial Registration Date: 15-Apr-2025
1st Surveillance Date: 15-Mar-2026
2st Surveillance Date: 15-Mar-2027
Certificate Expiry Date: 14-Apr-2028

To verify certificate, visit at:

www.arscert.com https://uafaccreditation.org https://www.iafcertsearch.org/

Issued by ARS Assessment Private Limited

Managing Director







UAF Address: 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America:

This certificate remains the property of ARS and must be returned to ARS on Cancellation or Suspension of the certificate Validity of the certificate is subject to successful completion of surveillance audits. Further clanification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organisation on info@arscert.com

# **Certificate of Registration**



This is to certify that Environmental Management System of

# AL EIMARA AL IRAQIAH FOR GENERAL CONTRACTING LTD

IRAQ-BAGHDAD-ALHARTHIYA-ALKINDYST.

is in accordance with the requirements of the following standard

ISO 14001:2015

(Environmental Management System)

#### SCOPE

GENERAL CONTRACTOR CIVIL, MECHANICAL, ELECTRICAL, COMMUNICATIONS,
INSTRUMENTATION WORK, AND RELATED SERVICES AND PROVIDING MANPOWER SUPPLY

(IAF Code: 28,35)

Certificate Number: 150425029615

To verify certificate, visit at:

www.arscert.com https://uafaccreditation.org https://www.iafcertsearch.org/ Initial Registration Date: 15-Apr-2025

1st Surveillance Date : 15-Mar-2026 2st Surveillance Date : 15-Mar-2027 Certificate Expiry Date : 14-Apr-2028

Issued by ARS Assessment Private Limited

Managing Director







UAF Address: 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America:

This certificate remains the property of ARS and must be returned to ARS on Cancellation or Suspension of the certificate Validity of the certificate is subject to successful completion of surveillance audits. Further clarification regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organisation on info@arscert.com

# **Certificate of Registration**



This is to certify that Occupational Health and Safety Management System of

# AL EIMARA AL IRAQIAH FOR GENERAL CONTRACTING LTD

IRAQ-BAGHDAD-ALHARTHIYA-ALKINDYST.

is in accordance with the requirements of the following standard

ISO 45001:2018

(Occupational Health and Safety Management System)
SCOPE

GENERAL CONTRACTOR CIVIL, MECHANICAL, ELECTRICAL, COMMUNICATIONS,
INSTRUMENTATION WORK, AND RELATED SERVICES AND PROVIDING MANPOWER SUPPLY

(IAF Code: 28,35)

Certificate Number: 150425039616

Initial Registration Date: 15-Apr-2025

1st Surveillance Date: 15-Mar-2026

2st Surveillance Date: 15-Mar-2027

Certificate Expiry Date: 14-Apr-2028

To verify certificate, visit at:

www.arscert.com https://uafaccreditation.org https://www.iafcertsearch.org/

Issued by ARS Assessment Private Limited

Managing Director







UAF Address: 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America:

This certificate remains the property of ARS and must be returned to ARS on Cancellation or Suspension of the certificate Validity of the certificate is subject to successful completion of surveillance audits. Further clanfication regarding the scope of this certificate and the applicability of standard may be obtained by consulting the Organisation on info@arscert.com



#### **Discretionary Certificates**



West Qurna Field 2nd Phase Project

To : AL-EIMARA

Response Required NO
Response Due Date NA

Attention ; Mr. 'Adel Awad Farhan / General Manager

Letter No. : L-SS-AEM-0073
Date : 14. Feb. 2015
Total Sheets : 1 Sheet

SUBJECT: Appreciation Letter

Dear Sir,

I would like to both thank and congratulate you for the performance of your team at the West Qurna-2 project in all your works. Your company's performance on the project was most remarkable. The dedication of the staff to provide a quality product delivered in a timely manner was a key factor in the successful performance of the projects.

Your integration of the local work force was a key to the community involvement and support of these projects in very difficult times.

I would also like to thank all of your employees to their efforts in Safety Training.

Your Site Managers and Project Engineers were always available to solve the difficult problems, faced during executing the projects.

Your commitment to success was clearly reflected in the performance of your company at the site despite the security and schedule challenges.

I wish you to have success in the future and look forward to work with Aleimara Company inside as well as outside Iraq.

Al Eimara Allraqiah company excelled in executing the following projects:

1- Civil works.

2- Mechanical and Electrical works.

3- Manpower supply both local as well as TCN.

4- Pipe line work

Oh Yong Jin

Best Regards

CONSTRUCTIOAN WANAGER (CONTRACT REPERSENTATIVE

500 SAMSUNG GEC, Sangil-Dong, Gangdong-gu, Seoul, 134-090, Korea

WWW.SAMSUNGINGINEERING.CO.KR

#### **Discretionary Certificates**



West Qurna Field 2nd Phase Project

To : AL-Eimara

Response Required	NO
Response Due Date	NA

Attention : Mr. 'Adel Awad Farhan / General Manager

Letter No. : L-SS-AMARA-0042

Date : 21. June. 2012 Total Sheets : 1 Sheet

SUBJECT: Appreciation Letter

Dear Sir,

I would like to both thank you and congratulate for the performance of your team at the West Qurna-2 project for pilling work. Your company's performance on the project was most remarkable. The dedication of the staff to provide a quality product delivered in a timely manner was a key factor in the successful performance of the projects.

Your integration of the local work force was a key to the community involvement and support of these projects in very difficult times.

I would also like to thank all of your employees to their efforts in Safety Training.

Your Site Managers and Project Engineers were always available to solve the difficult problems, faced during constructing.

Your commitment to success was clearly reflected in the performance of your company at the site despite the security and schedule challenges.

I wish you to have success in the future and look forward to work with the Aleimara Company.

SAMSUNG ENGINEERING

Yours respectfully,

Kyung Tae Kim Vice President / Site Manager

CONTRACTOR REPRESENTATIVE

Samsung SEI tower, 467-14, Dogok-2dong, Gangnam-gu, Seoul, 135-856 Korea

toft



# Al Eimara Al Iraqiah Experience Work

No.	Project Name	Description	Type of Work	Date	Contract Amount (USD)	Client
1	Infrastructure Development for Heat city in Al Anbar province	Sewage Work	Civil, Mechanical, installation	Ongoing	100,000,000	Ministry of Housing
2	Maintenance , workshop & services CNOOC oil Filed	Electrical and mechanical	Oil & Gas Facilities	2019 ∼ Ongoing	3,600,000	Baker Hughes GE
3	Accommodation camp RTRP pipeline	RTRP 6"water pipeline length of 12KM	Oil & Gas Facilities	4.2013	5,780,000	Samsung Engineering
4	Construction of Control and administration buildings for MOD water treatment plant	Civil & building work	Oil & Gas Facilities	2022 ~ 2023	3,150,000	ENI
5	Storage tanks at Al Zubair Oil Field	Civil Work	Oil & Gas Facilities	2022 ~ 2023	1,300,000	ENI
6	Load Bank Rental Project	Electrical Work	Oil & Gas Facilities	Nov. 2019	2,850,000	Baker Hughes
7	Sleeper Foundation	Civil Work	Oil & Gas Facilities	2013.11~2014.2	21,515,000	Samsung Engineering
8	Piling work Bored Pile, driven pile , PHC, Steel Tubral Pile	Bored Pile, driven pile , PHC, Steel Tubral Pile	Oil & Gas Facilities	2012.10~2013.7	10,487,000	Samsung Engineering
9	Steel structure erection	Steel Structure Erection	Oil & Gas Facilities	2013.6~2014.1	9,482,000	Samsung Engineering
10	TCN Manpower supply (civil and Mechanical)	Manpower Supply	Oil & Gas Facilities	2012.6~2014.1	1,328,000	Samsung Engineering
11	Camp Construction	Temporary Work(T-Wall Road/Office/ETC)	Oil & Gas Facilities	2012.5~2012.10	7,546,258	Samsung Engineering



# Al Eimara Al Iraqiah Experience Work

No.	Project Name	Description	Type of Work	Date	Contract Amount (USD)	Client
12	Civil and Building Works – For Well Pad #5 and #6 Area	Civil General Contractor, Building work Road/Concrete Paving Work, Steel Structure Work	Oil & Gas Facilities	2012.11 ~2013.9	28,269,000	Samsung Engineering
13	Civil Work – CPF	Civil Work , Concrete Paving Work, tanks FDN, Equipment FDN, Sleeper FDN, Road Work, Pipe trench work.	Oil & Gas Facilities	2012.12~2013.10	21,515,200	Samsung Engineering
14	Foundation Work for Post Valves	Reinforced Concrete Work and concrete paving work	Oil & Gas Facilities	2013.7~2014.1	256,000	Samsung Engineering
15	Steel Structure for Karbala refinery	Steel Structure work	Oil & Gas Facilities	2016	1,250,000	INCO
16	33 Kv Overhead Transmission Line at Al Zubair Oil Field	Civil Mechanical & Electrical Work	Oil & Gas Facilities	2022 ~ 2023	5,500,000	ENI
17	Rehabilitation of Low-Cost Housing Compound	Building of 110 low cost house	Building & Construction	2013~2015	5,000,000	Ministry Of Construction And Housing
18	Al-khawarnaq School	Construction& building school with its benefits	Building & Construction	2007	1,600,000	Ministry of education
19	Establishing Islamic science Collage	Rehabilitation & Construction of the collage	Building and Civil	2008	2,500,000	моне
20	Construction of Ice Plant in Diwaniya	Act ice plant and building management of machinery department	Building Work	12.2011	1,300,000	Ministry of Housing
21	Khor Al Zubair Power Plant	Logistics Support	Catering, equipment , Materials Supply and Mechanical Work	2020	640,000	GE Power
22	Musaib Power Plant	Logistics Support	Catering, equipment , Materials Supply and Mechanical Work	2015	215,645	GE Power

# **COMPANY PROJECTS**











Project of rehabilitation of power stations according to the agency & projects agreement for the rehabilitation of power stations with General Electric International Company.

Al Eimara was chosen in 23/03/2016 among a set of local and foreign companies to perform the works of power stations with General Electric International Inc. and commencement of works took place in the following stations within the 3- year project of rehabilitation of stations end in 21/10/2019 for the following power station:

- Al Zubair 22/10/2016 Capacity of 252 MW
- Al Quds 29/10/2016 Capacity of 1400 MW
- Al Musaib 13/12/2016 Capacity of 1280 MW
- South Baghdad 03/01/2017 Capacity of 355 MW
- Al Najebia 1/02/2017 Capacity of 500 MW
- Al Najaf 5/5/2017 Capacity of 250 MW

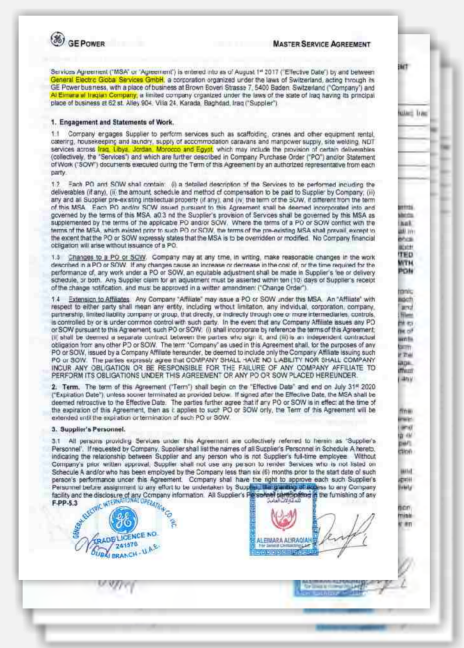
Al Eimara is continuing its execution of works with GE in all fields of work.





#### GE

an exclusive agency agreement was signed between Al Eimara Al Iraqiah & General Electric (GE) for maintenance in Iraq, Jordan, Egypt, Libya and Morocco has an exclusive services agent. The agreement was signed in 25/7/2017 valid for three years.



Project for the supply, implementation, operation, and maintenance of the sewer system, stormwater networks, and wastewater networks, including a wastewater treatment plant for the city of Heet / Al-Anbar Governorate

Sewer and stormwater drainage project in Heet District, including pumping stations and a wastewater treatment plant with a capacity of 22,000 m³/day, and a network length of 270 km. Work commenced on 01/06/2022 and is 95% complete, pending final handover





Project for the supply, implementation, operation, and maintenance of the sewer system, stormwater networks, and wastewater networks, including a wastewater treatment plant for the city of Heet / Al-Anbar Governorate

Sewer and stormwater drainage project in Heet District, including pumping stations and a wastewater treatment plant with a capacity of 22,000 m³/day, and a network length of 270 km. Work commenced on 01/06/2022 and is 95% complete, pending final handover



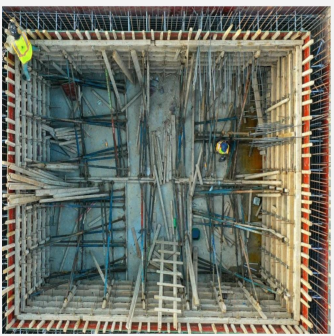






Project for the supply, implementation, operation, and maintenance of the sewer system, stormwater networks, and wastewater networks, including a wastewater treatment plant for the city of Heet / Al-Anbar Governorate

Sewer and stormwater drainage project in Heet District, including pumping stations and a wastewater treatment plant with a capacity of 22,000 m³/day, and a network length of 270 km. Work commenced on 01/06/2022 and is 95% complete, pending final handover









Project for the supply, implementation, operation, and maintenance of the sewer system, stormwater networks, and wastewater networks, including a wastewater treatment plant for the city of Heet / Al-Anbar Governorate

Sewer and stormwater drainage project in Heet District, including pumping stations and a wastewater treatment plant with a capacity of 22,000 m³/day, and a network length of 270 km. Work commenced on 01/06/2022 and is 95% complete, pending final handover

.Client: Anbar Governorate









Project for the supply, implementation, operation, and maintenance of the sewer system, stormwater networks, and wastewater networks, including a wastewater treatment plant for the city of Heet / Al-Anbar Governorate

Sewer and stormwater drainage project in Heet District, including pumping stations and a wastewater treatment plant with a capacity of 22,000 m³/day, and a network length of 270 km. Work commenced on 01/06/2022 and is 95% complete, pending final handover









# Electric Station Projects / GE Projects 🕸 🗓

















Electric Station Projects / GE Projects 🍪 🔩

# Al Sader Substation Civil, Mechanical & Electrcial work











Electric Station Projects / GE Projects 🐲 👊



Loadbank Project at Halfaya Site Shat Al Basra Substation 400 K.V Al Rumaila Substation 132 K.V











# Electric Station Projects / GE Projects 🕸 🗓



### **AREDO SS 132KV**











#### **Water treatment Projects**





Our company constructed and rehabilitated many water treatment plants in Iraq , inclusive of reconstructing of many RO plants for villages and residential complex .

#### **Pressure filtration units**



### Compact water treatment plants up to 200 m3/hr





#### **Industrial Waste water treatment and waste management**





Waste water treatment plants with capacities ranged from compact units 250 m3/hr up to plants with capacity of 15,600 m3/day ,

#### Raw water intakes





Intakes With Capacity of raw water Pumping to 10.000 M3/HR





**Bore & Drilled pilling for raw water intakes** 





Concrete bore pilling and steel drilled steel I-section pilling





**Elevated Water Storage Tanks** 





Elevated water storage tanks 25 m high and capacity of 2250 m3 storage volume



### **Steel Water Storage Tanks**

Steel water tanks for pre-settling and clarification of water / water treatment plants , volume of about 3,500 m3

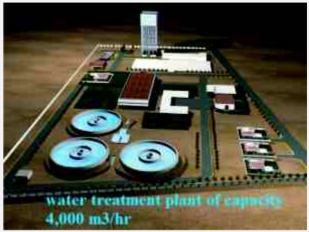






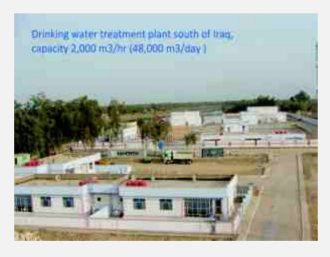
#### **WATER TANKS**







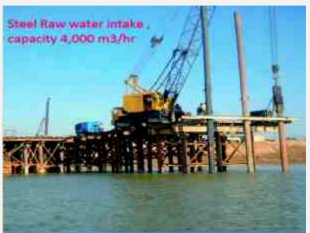






#### **WATER TANKS**









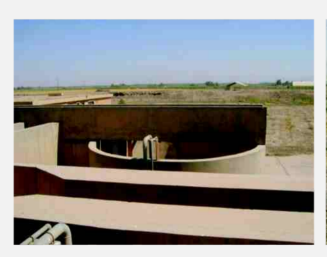




Concrete Aeration tanks and oil separators for sewage treatment plant of capacity 5,600 m3/day













# **Clarification Tanks & Alum Buildaing**





Alum chemical Building





**Crane For Al Qudos Station** 





# **RO Units**

### Ro water / drinking water for villages

















### **Electro-Mechanical Capabilities**

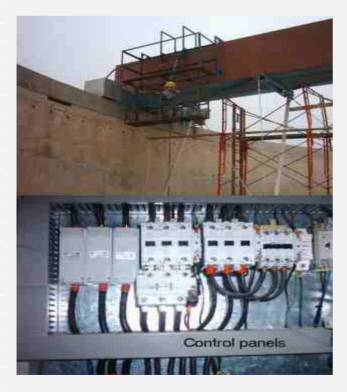
Gravity filters and clari-flocculation / Drinking water treatment plants















# **Electro-Mechanical Capabilities**













#### **Asphalt Plant**

Al Eimara concluded a partnership of 50% of the shares in Al Furatain asphalt plant, a certified plant (Marini Brand) by the industrial development department according to license No. 86311 in 16/02/2012 and which its production capacity is 350 ton/hr. The plant includes a mobile asphalt unit to serve areas more than 80 kilometers away from the plant with all required equipment of the asphalt plant like asphalt finishers, compactors, water& asphalt tankers and cutting machines.







# Piling Hummer















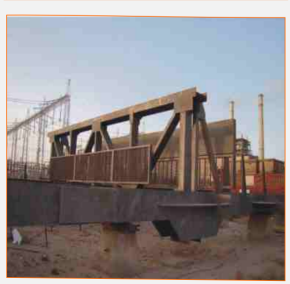






Executed Projects from
ALEIMARA ALIRAQIAH Co. &
Technoprom Export CompanY
in Al Haretha / Albasra Electric
Station





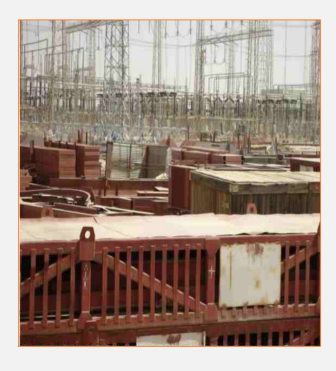




# Executed Projects from ALEIMARA ALIRAQIAH Co. & Technoprom Export Company in Al Haretha / Albasra Electric Station













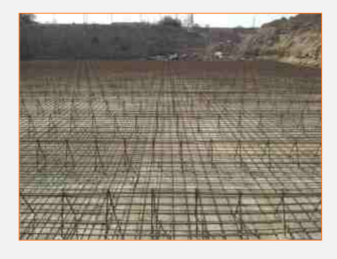












Executed Projects from
ALEIMARA ALIRAQIAH Co. &
Technoprom Export Company in
Al Haretha / Albasra Electric
Station.



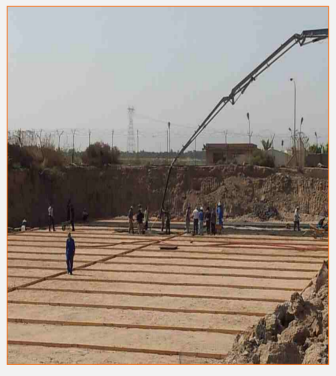






# Executed Projects from ALEIMARA ALIRAQIAH Co. & Technoprom Export Company in Al Haretha / Albasra Electric Station















#### **Electric Towers 400 KV**









# **Our Projects**

#### **Kabisah Cement Electric Station**









#### Al A`athamiah Electric









# **Our Projects**

**Falluja Cement Electric Station** 









#### Samra`a Station

















### **Communication Towers**













### **Supply And Installation Amount Of Caravans**

The company has supply and installation amount of caravans to government departments and private foreign and local companies

















#### **Housing Complex Project**

- Aleimara Aliraqiah Company executed the employees Housing works for Its Projects since its establishment until now, we also executed temporary housing projects in West Qurna 2 Projects encompassing 3000 employee and labor.
- In addition several warehouses.









### Fuel Tank



















# Pipe Work





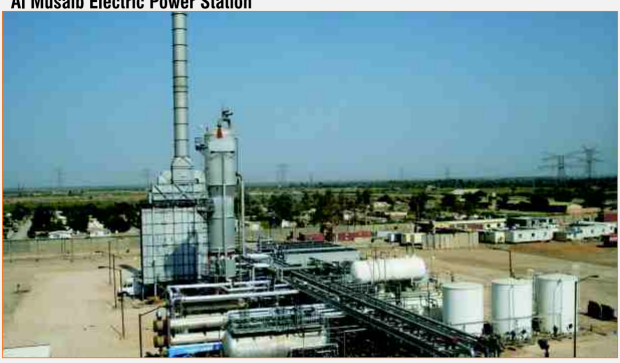








**Al Musaib Electric Power Station** 

















# West Qurna Field 2nd Phase Project



Piling Work
Civil Work
Mechanical Work for Pipeline
Civil Work for Pipeline
Electrical Work
Temporary facilities, Oil Station,
Fence and T-Wall work, Watch Towers
Logistics & Manpower supply



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work for CPF

#### **Excavation for Tanks Foundation**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work For CPF

Concrete Pouring for Tank Foundation



Dowels Rebar Work for Tank foundation



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work For CPF

#### **Distribution First Layer For Rebar For Tank Foundation**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work For CPF

**Sand Fill for Tank** 





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

**Client: Lukoil** 

**Civil Work For CPF** 

# Metal form work for pipe rack pedestals



Form Work for Heater foundation pedestals



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work For CPF

### **Curing for Pedestals at train**



Reinforcement and form work for hasin foundation



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work For CPF

#### **Manual excavation for CPF utility**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

#### **Concrete Pouring For Oil Station Foundation**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

**Client: Lukoil** 

Piling work: 72,000m

Piling Work and Excavation for Tanks Foundation



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

**Client: Lukoil** 

Piling Work: 72,000m

**Piling Work** 





**Piling Work** 

**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

### Night shift concrete pouring for pipe rack foundation





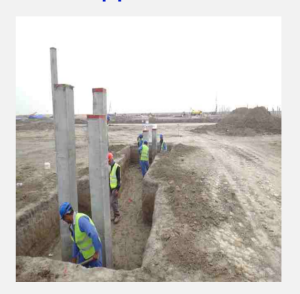
**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

### **Excavating work for foundation of pipe rack**





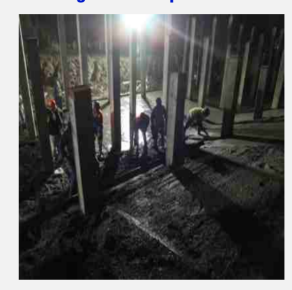
**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

### Pouring lean concrete for cooling tower slope.





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

### **Using Crushing Machine For Pile Head Treatment**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

#### **Sheet Pile Work**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

#### **Sheet Pile Work**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work

# **Complete Cutting The Excess Lengths For The Piles In Tank Foundation**



West Qurna 2 Project Contractor: Samsung Engineering

Client: Lukoil Civil Work for CPF

#### **Pipe Trench Work**





## Remove The Crashing Piles Debris For Tank



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

**Client: Lukoil** 

**HSE** 

# **ALEIMARA Health and safety activities** with Samsung and Lukoil staff





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

**Client: Lukoil** 

**HSE ALEIMARA Health and Safety Training** 





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Scaffolding Work

#### **Scaffolding Work**











**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil

Scaffolding Work Supply Of Scaffolding Materials





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work for CPF

**Excavations Work for Tank Foundation** 



**Excavations work for Tank Foundation** 



**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

**Client: Lukoil** 

**Civil Work for CPF** 

**Excavations work for tank foundation** 





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work for CPF

#### **Anchor Bolts Installation for Tanks**





**West Qurna 2 Project** 

**Contractor: Samsung Engineering** 

Client: Lukoil Civil Work for CPF

# Form Work for Tank Foundation Showing Installation of Boxes for Anchor Bolts





#### Finishing Work For Project West Qurna 2 Project





#### **Discretionary Certificates**

Al-Eimara Al-Iraqiah Company has been honored by Samsung Engineering Company with #1 superiority flag according to the shown images.

Al-Eimara Al-Iraqiah Company has been honored by Samsung Engineering Company with discretionary certificate on the Piles works and all Civil, Mechanical and Electrical works.

In addition, Al-Eimara Al-Iraqiah Company has been honored by Russian Technopromexport Company, according to the shown certificate.





Basra / Westqurna 2 / Gathering line Work for well pad #5 and #6



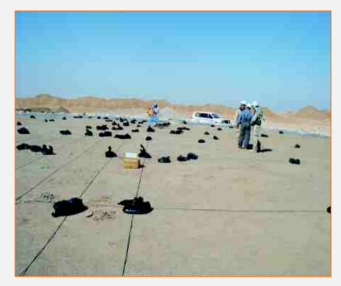








#### Basra / Westqurna 2 / Cathodic Protection













#### Basra / Westqurna 2 / Pilling Work







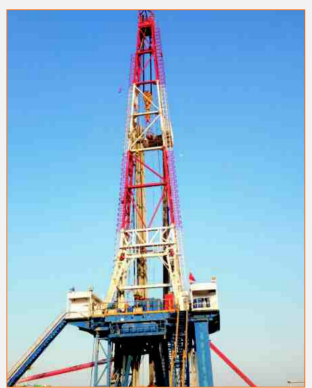








Basra / Westqurna 2 / Civil and Building Works for Well Pad







#### Basra / Westqurna 2 / Install Steel Structure











### Prepare 20,000 Ton Of Aluminum Sulphate















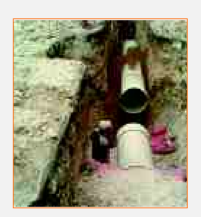






Rehabilitation and Construction of Archive Building, Diyala Health Directorate

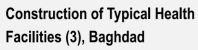






**Executing of Delivery Water Pipe project in Karbala.** 















Rehabilitation of Four Schools in Al Anbar with the International Bank.







Innovation and Paving of Mahalla (856) Al Dura Council







Construction of Al-Resalah School 1 8 Class in Al Falluja.







Paving roads in Al Garmah, Al-Anbar







Innovation and Paving of AlShelamcha Street in Hay Al-Amel. Implementation process.







Innovation and Paving of Al-Daght Al- Aaly Street, Abo -Detcheer.

#### **Telecommunication Sites**









A joint venture with High-Link Telecommunication Company was about supplying, implementing link, joining and operating a private communication system in addition to maintenance and rehabilitation of special (60) sites including (18)m towers and 12 sites of (60)m.

High- Link Telecommunication Company is determined to cover the entire Al-Anbar province in its first phase and the next phase will be covering the capital Baghdad and Salah Al-Din and Nineveh governorates. ALEIMARAH ALIRAQIAH COMPANY will contribute in the second and third phases subsequently according to the signed contract of (3,700,000\$) three millions and seven hundred thousand US Dollars.



## The contract consists of providing, supplying and implementation of the following:

- → Towers type 18m& 60m. Total number of towers is 72.
- **⇒** Generators type Perkings size 30 KVA. Total number of generators is 75.
- **⇒** Shelters of a total number of 72.







school design in which the central office bureau of engineering consultations has won it in Kuwait ample mented in mang of Iraqi provinces







Constriction of Al-Rawabi School in Al Qaim, Al Anbar.







Innovation and Paving of Mahalla (848) Al Dura Council







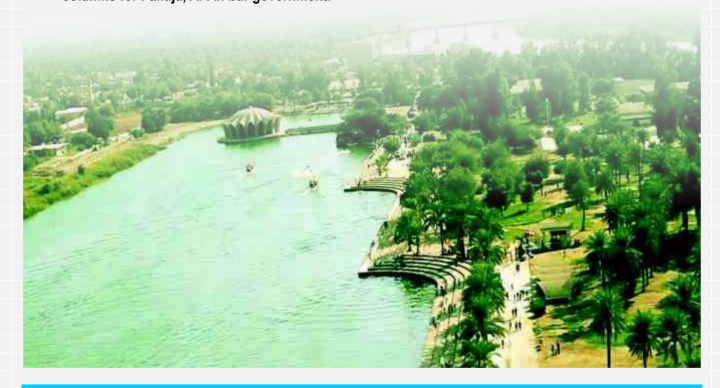
Construction of AL-Khawarnaq School in Al Qaim, Al Anbar.







Installing, fixing and connecting solar cell lighting columns for Falluja, Al-An bar government.



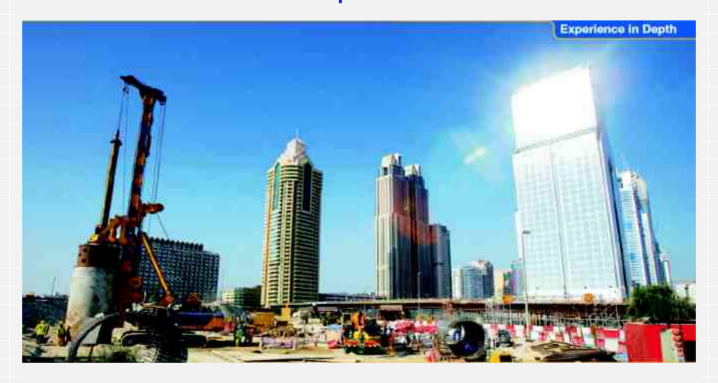
#### **Pile Work Experience**

#### **Security Foundation**



**Pile Work Experience** 

# Bored Piling Works Installation of 2.8m dia piles for Dubai Mallubai Mall



#### **Catering:**

Al Emara Al Iraqiya has assumed several projects' catering which the company managed to satisfy the need of foreign and local employees. The catering services included all matters related to residency and food supply. The company has met the need of 2000 foreign workers in Addition to 1000 local workers and employees in the project of West Qurna 2 with Samsung Engineering Company. Al Emara Al Iraqiya also assumed the task of catering for the foreign and local workers in Al Hartha power station. The company also did the catering for schools and military people of the ministry of defense. We have wide experience in the field of catering throughout providing catering for the union of business men in Al Anbar governorate since 2004 with a total of 12000 workers as well as other catering for all our projects since the company's establishment.







Hollow Bricks and Roofing Tiles Factory

The project includes supply, installation and operation of a plant of hollow bricks and roofing tiles with the following specification:

- The factory produces 200000 m<sup>2</sup>/year of roofing tiles, and 1200000 pcs./ year of hollow bricks.
- The factory consists of two separate production lines in addition to a third (optional)line which produces metal roofing tiles with a capacity of  $50000 \, \text{m}^2$  and an automatic heat control.
- The project requires supply, installation and operation of the following units:

Raw material preparation unit.

Mixing unit.

Formation unit.

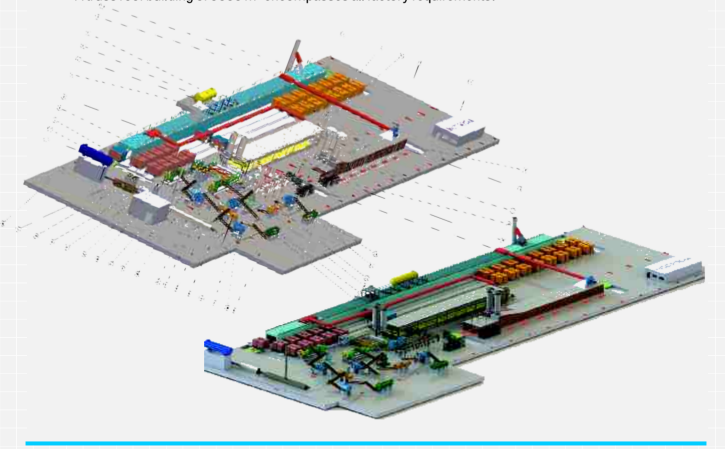
Drying unit.

Burning unit.

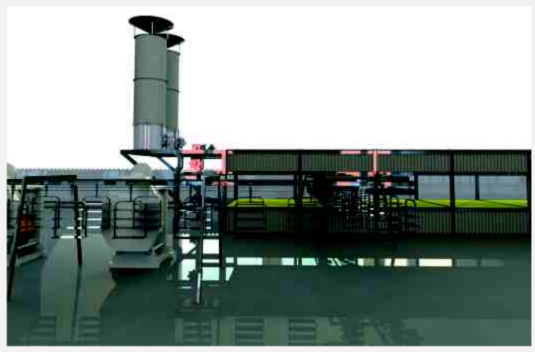
Packing and wrapping unit.

Secondary power station unit.

- The project also requires the supply, installation and operation of control units for all of the factory sections.
- The project comprises the needed construction works to contain the installation and operation of the factory to facilitate the production capacity, these works includes building the following:
- Administration building; two floors of 250 m<sup>2</sup> for each one.
- Laboratories and quality control building; one floor of 200 m<sup>2</sup>.
- Mechanical and electrical workshops building of 250 m<sup>2</sup>.
- A building to store raw material of 350 m2.
- Water purification unit.
- Building rooms for labor.
- A truss roof building of 5000 m<sup>2</sup> encompasses all factory requirements.







#### NOTE:

#### Brick and Tile Factory Inde

I-Kiin Rail 2-Water Tunk 3-Kiin Cur

5- Hot Air Tube for Brick Days 6-Kile Heat Control Roses

7- Kith Pooled Tank 8-Combostion Noorie 9-High Pressure Aspirator

10-Host Air Tube for Tile Dayer 11-Kiln Burnt Gas Aspirator 13- Kiln Transfer Car

14-Brisk Dayer (Tunnel ) 15-Elot Air Aspirator for Tile Dayer 16-MCC Room

13-Thunder Car for Tile Dryor 18- Tile Dryor (Tunnel) 18- Steam Discharging Axial Aspirator 20- Tile Dryor Can

21-Tile Dryer Door 22- Hanging Conveyo

#### Wet Tile Clay Manifesturing ( Details in Catalogus )

Correspor Hand from Nex Feeder to Roller MEI ( 600 x 5500 ) 34- Roller MEI

24- Apply Mail
Conveyor Basel from Roller Mill to Double Shaft Mixer ( 600 x 8000)
25-Double Shaft Mixer
Conveyor Basel Painer
Conveyor Basel Face Double Shaft Mixer in Bullet Mill / 3 New ) / 4

25- Robert Man
Conveyor Bland From Roller Mill to Plac Sloved Star Mixer ( 660 x 860
23-Plac Sloved Star Mixer
-Conveyor Band From Star Mixer to Vacuum Press (600 x 5000)

#### Wet Brick Clay Manifesturing (Details in Catalogue)

30- Box Feeder
Gorrepor Bands from Box Feeder to Rollier Mill (2 Piece) (Firits One 600 a 3500) (Second One 600 a 3500)
11- Baller Mill
Limits from Baller Mill to Dauble Shelt Miler(1 Piece) (600 a

22- Double Start Mixer

-Courseyor Bands From Double Start Mixer to Roller Mill (600 x 500 )

33- Roller Mill

-Courseyor Band From Roller Mill to Fine Sieved Star Mixer (1 Piece)

34-Pine Sleved Star Mixer
-Conveyor Band From Star Mixer to Vacuum Press (680 x 3800)
15-Vacuum Press

#### Electric System

38- Tile System Electric Panel 39- Brick System Electric Panel 40- Grazing System Hisatic Facel

#### Glading System

43- Compound 64- Glazing Turk 45- Glazing Spray 46- Contraction of Pub

## Low Cost Housing Compound Containing 110 house In Diyala:

Construction, Electrical and Mechanical works for low cost housing compound in Diyala which contain 110 housing units.

Client:

Ministry of Construction and Housing. Main contractor: Aleimara Aliraqiah











