



# AL-HAFHAF OIL SERVICES CO.



IRAQ - BASRA



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www.alhafhaf.com

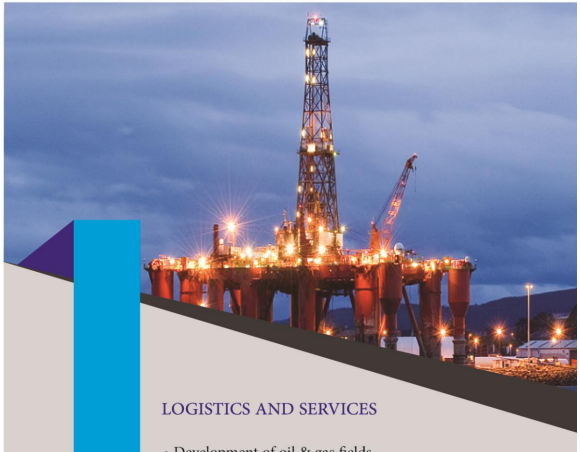


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AL-HAFHAF OIL SERVICES CO. Ltd is an Iraqi Petroleum and Gas Services Company, sharing its success with clients all over Iraqi petroleum & gas industry. Our activities are covering the following fields in petroleum & gas production:

# SCOPE OF BUSINESS

- First Name of Company: Alhafhaf Oil Services Limited Liability
- Secondly Company Status: Iraq Basra and it may open branches inside and outside Iraq.
- Third, the purpose of the company:
- 1. Contribute to the capital investment in the provision of services, maintenance and processing any work required to support the oil sector, drilling and reclamation of oil and gas wells, project workers and structures Wi-attached
- 2. Installation, maintenance and supply of mechanical and electrical equipment and control devices, control and distribution of water. Providing oil services and engineering contribute in any activity that enters in the oil sector or business support or attached to it, in terms of manufacturing and processing, maintenance and development of laying pipes, maintenance and design and manufacture of suits and thermal protective Facilities oil-producing wet, and provide Aldrasa...
- 3. Provide related maritime services industries and maintenance of oil pipeline crude oil and gas well drilling for cathodic protection. Maintenance and operation of crude oil pumps of various kinds and manufactured in various capacity, maintenance and operation of oil and gas turbines and steam



- Development of oil & gas fields.
- Logistics for international partners in Iraqi market for their operations in Iraq, such as procurement of labors, skilled labors and engineers, supply of acces sories and safety equipment, etc.

# **EQUIPMENT SUPPLY**

- Supplying heavy and light machinery.
- Electrical and controls, DCS, SCADA systems for field operations.
- Oil fields equipment, valves, X-trees, and other oil field produ ction materials, API standards.
- Power generators

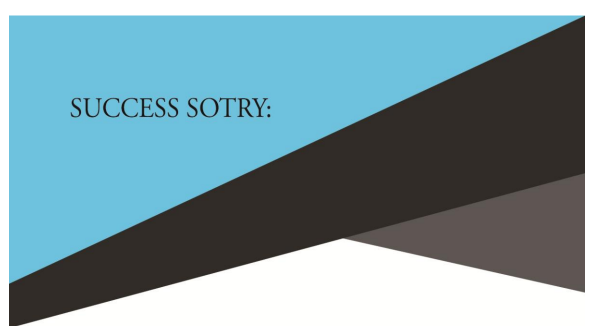


# CONSTRUCTION

- Heavy construction operations.
- Design and Construction of camps, ware houses, and steel structure, with the exper tise of highly skilled Iraqi engineers.
- Supply of European standard Steel structures for warehouse, bridges, stags, etc.

\*Our company is glad to support all efforts aiming to develop Iraqi infrastructures and work with international companies in this field in order to ease our partner's project flow and development. We have managed many projects in this field and our reliable history supports us in this claim.





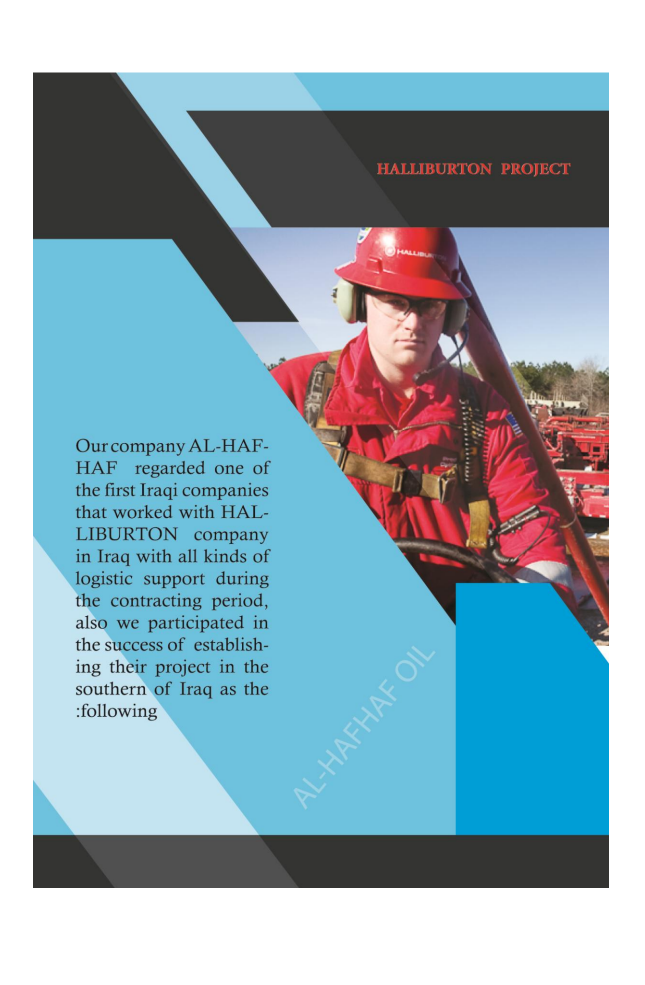
Our achievements are a clear evidence of our success. The reason behind this success is our wide experience and existence in Iraqi market, our wide communication to Iraqi and international clients, our world wide partnership, beside our employees motivations which led the company to a shining existence in spite of its short formal history.

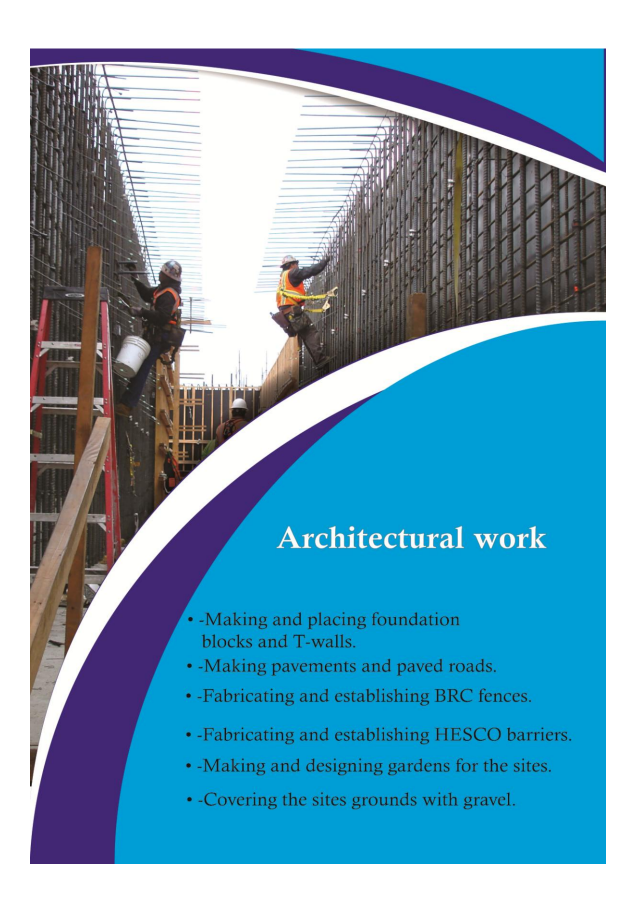
Our management approach was an additional reason for success and cutting cost and time in project timing schedules.



# Previous Projects

- BASRA airport runway rehabilitation, cavities works.
- Electrical and mechanical installations in BASRA Air port.
- Rehabilitation of BASRA air port buildings, runways, taxiways,
- Electrical and mechanical installations for BASRA Air Port.
- Construction of fuel storage tanks in BASRA air port.
- Construction of 8 new buildings in BASRA air port.
- Sewer Network for new MISHRAG district.
- Rehabilitation of old buildings, design and construction of new buildings in MISSAN Gov, and BASRAgov..
- Construction of new health care centers in BASRA gov.
- Construction of wetherford petroleum group housing area in
- West QURNA oil fields.
- Logistics support for drilling of new oil fields and rehabilitation of old fields in BASRAand MISSANgov.
- Large number of filling and cutting projects for transportation, roads, bridges and channels in MISSAN, BASRA, NASIRIA, SIMAWA gov.
- Our company had also participated in dredging works for TANUMA river, FAYHA`A river and MISSAN irrigation channel with our company equipment and work force..







# Gears and vehicles renting

- Loaders(all payloads)
- Trailers(all payloads)
- Tippers(all payloads)
- Tankers(all capacities)
- Grader
- Bulldozer
- Forklifts(all payloads)
- Cranes(all payloads)
- Lift electric(16M and more)
- Welding machines(diesel)
- Pickup(Toyota and Nissan)
- -Buses





# Labors

- Supplying highly trained groups of labors.
- provide full equipment which is suitable for their scope of work.

# Disposal

# Workshops

- Fabricating and renting both of containers and caravans as workshops with all the necessary electrical installations.
- Providing all the safety equipment's to the workshops such as smoke detectors, sirens and fire extinguishers.
- Providing portable caravan workshops(on trailers)with
- all their equipment's such as portable generators and electrical installations



- Power generation
- Supplying generators with various generating capacity.
- Providing all the electrical installations such as cables, control panels......etc.
- Supplying the generators with diesel and oil.
- Monthly and weekly maintenance.
- Standby generators for emergency generators.
- Portable generators(on trailers) to go to the sites.

# Fuel supplying

- Supplying diesel for all kinds of gears and generators.
- Supplying diesel for the remote sites.



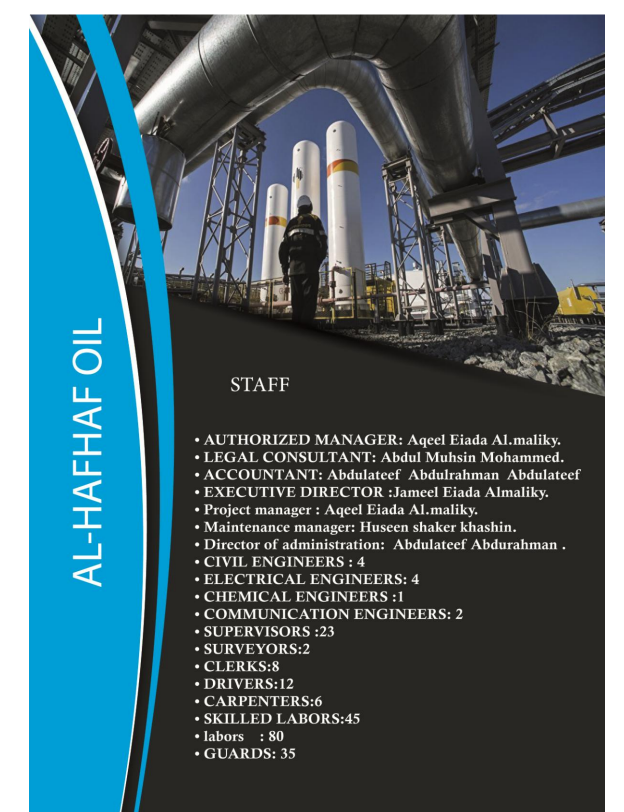
# **KOREK Telecom Project**

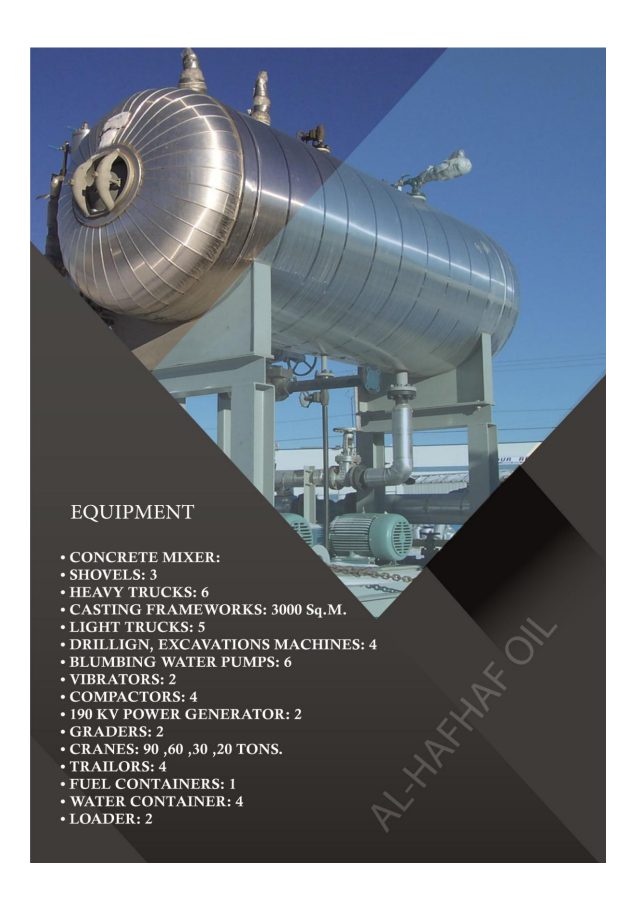
Al.Hafhaf Company considered as one of the first companies that shared to establish the technical infrastructures of KOREK telecom Company in the southern area as we implemented the Civil works for the backbones sites in Al.Basrah, NasKOREK Project:

Al. Hafhaf Company considered as one of the first companies that shared to establish the technical infrastructures of KOREK telecom Company in the southern area as we implemented the below:

- Civil works for the backbones sites in Al.Basrah, Nasiriya, Omarah & Al.Koot Gov's which
  includes the sites acquisition, SAR & TSSR preparation, the towers foundations & structures
  (different heights & designs), power system installation, telecom & Transmission implementation by our teams whom have a wide experiences in this way, add to that the commission, integration & acceptance processes.
- Core location establishment; we achieved the civil works for the core location in Al.Basrah and installing the power systems.
- At this moment we are responsible for the power maintenance works for all the sites in the
  southern area (including; Basrah, Nasiriah, Omarah, Samawah, Diwaniah & Koot) that
  includes: the fuel providing, generators maintenance, AC units maintenance & the emergency maintenance thus we put all of our efforts to provide the perfect services for these sites by
  the capabilities of our technicians teams whom have high levels of trainings and experiences.
- We are in-charge of the sites security by providing guards with big experiences in protecting the facilities.
- Finally we are working as coordinators in the site management's way by coordinating between the owners of the sites and Korek managements.
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# Health and Safety Plan

# 0-1:The POLICY

- 1-1: ALHAFHAF OIL SERVICES CO..Recognizes and accepts its responsibilities as an employer for providing a safe and secure workplace for all of its employees.
- 2-1: It will take all reasonably practical steps to meet the responsibilities, paying particular attention to the provision and maintenance of
- 1-2-1: Plant equipment and systems of work to provide safe working environment
- 2-2-1: Safety arrangements for the use, handling, storage and transportation of substances
- 3-2-1: Sufficient information, instruction, and training to enable all employees to avoid hazards and contribute positively to their own safety of work.
- 4-2-1: A safe place of work and safe access to it.
- 5-2-1: A healthy working environment.
- 6-2-1: A secure site for site offices, stores, equipment utilities and all property belonging to the Client and / or the Contractor.

UNDER CONSTRUCTION

# 0-2: OBJECTIVE OF SITE SECURITY PROGRAM

- 1-2: To minimize and eliminate the risk of injury and hazards to all personnel.
- 2-2: To enhance employee's awareness about hazards and train them in accident prevention techniques.
- 3-2: To provide adequate supervision so as to ensure safe and secure working place.
- 4-2: To insure the provision of such protective clothes and safety equipment in order to insure the health and safety of employees.
- 5-2: To establish and maintain a system of accident reports and records.
- 6-2: To fence off workshops, office, and storage areas and provide adequate security lights.
- 7-2: To secure drawings, programs, employees, property utilities, information and construction works against any ill-intended acts and minimize the changes of breach of security.



# 03:SITE SAFETY ORGANIZATION

- 1-3: The Project Manager shall be responsible for the overall safety and security policy administration of ALHAFHAF OIL SERVICES CO.
- 2-3: The Safety Officer is responsible to ALHAFHAF OIL SERVICES CO. who is the Project Manager for the implementation of the security program.
- 3-3: The Subcontractor Project Managers (e.g. mechanical and electrical, landscaping, etc.) will each be responsible through ALHAFHAF OIL SERVICES CO.'s Project Manager for the implementation of the Safety Program within the areas of their respective work.
- 4-3: ALHAFHAF OIL SERVICES CO. pays great importance to ensuring that all personnel performing activities affecting safety have adequate experience and qualifications

This is achieved through the recruitment of suitable qualified personnel and the provisions of adequate training. Procedures requires all new personnel including sub contractors, workers at jobsite to undergo induction training, which includes:

Introduction to the contractors 's Safety Policy

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- Identification and control of the significant safety and environmental impact relevant to their activities.
- Responsibilities in achieving conformance with the safety and environmental policy and procedures, and the importance of this conformance. Records shall be kept of the training received by employees. Safety officer shall maintain records of training.
- Staff whom their performance affect the safety shall be competent based on qualification; training and experience.

#### 0-4: ACCIDENTREPORT:

- 1-4: All accidents, which considered incidental to the site operations, will be investigated and reported.
- 2-4: Accidents of the following consequences will be reported to the Client's Representative:
- Fatal injuries
- Injuries requiring medical at
- Damage over USD 2,000 to Contractor's plant, machinery and equipment.
- Damage of any amount to Client's equipment and properties.
- Damage of any amount to Client 's equipment and property
- Fires
- Security incidents and breaches
- Traffic accidents.
- 3-4: Accidents Investigation Procedures:
- 1-3-4: Sequence of procedures in accident investigation (after giving first aid, and after insuring the injured victim has been cared for)
- 1-1-3-4: Isolate the accident area.
- 2-1-3-4: If possible, establish from the victim details of the accident.
- 3-1-3-4: Obtain eye witness statement off act.
- 4-1-3-4: Examine area of the accident check thoroughly existing conditions to establish cause of the accident.
- 5-1-3-4: Ascertain from the victim or witnesses the actions of the injured person immediately prior to the accident.
- 6-1-3-4: Carefully note the time of the accident and verify whether any second person was involved.
- 7-1-3-4: Was protective equipment or clothing required? Was it available? Was it being used? Was the victim using is properly?
- 8-1-3-4: Who first raised alarm?
- 9-1-3-4: How long was it before help arrived?
- 10-1-3-4: Provide medical reports from Doctor / hospital as soon as injury is diagnosed.
- 2-3-4: Daily record must be kept for all first aid that was not reported.
- 3-3-4: Emergency telephone numbers and instructions for calling doctors, fire department and police shall be posted at the construction site.
- 1-3-3-4: The emergency plan/procedure will be reviewed after the occurrence of an accident or emergency situation and revised if necessary. The Quality Manager is the person responsible for under taking such review and changes in procedure.
- 2-3-3-4: Emergency plans shall be tested minimum once a year no later than the first quarter of the year. The Safety Officer is responsible for ensuring preparedness of all staff to respond to an accident or emergency situation. A report will be prepared describing the response to the annual drill/test/exercise.
- 3-3-3-4: The emergency map/plan attached to this procedure identify the location of:
- 1-3-3-3-4: Material that have the potential impact on safety.
- 2-3-3-3-4: Equipments to be used in the event of fire or spillage.
- 3-3-3-4: Fire extinguishers and emergency numbers.
- 4-3-3-3-4: Assembly points to use in the event of evacuation.
- 5-3-3-4: First aid kits.

# 0-5: SANITATION

1-5: Drinking Water:

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1-1-5: Drinking water shall satisfy all health requirements enforced by local authorities.

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2-1-5: A mess hall within 4 meters away from the jobsite is to be provided from cooking and eating purpose. Cooking is strictly prohibited at job site.

2-5: Toilets and Washing Facilities:

1-2-5: Toilet facilities shall be provided at the construction site in the ration of not less than one toilet seat and one urinal per 20 workers.

2-2-5: Toilets and washing facilities will be of sound construction with suitable holding tanks.

3-2-5: Routine services shall be provided for cleaning of toilets and disposal of sewage.

3-5: Solid Waste and Trash Collection:

1-3-5: Trash bins and trash cans shall be placed at suitable locations at the construction site and in the offices, workshop and storage areas for collection of solid waste and trash.

All food waste shall be put in plastic bags and shall not be mixed with construction waste

2-3-5: Once the trash container has been fully filled up a municipality truck collector will arrive and regularly remove from the site to an approved disposal areas.

RUCTION - UNDER CONSTRUCTION -



# 096: PROTECTIVE CLOTHING AND EQUIPMENT

1-6: General

1-1-6: Personal protective clothing and equipments shall be issued as required and must be maintained in a serviceable condition.

2-1-6: Safety footwear such as safety shoes with steel toe, rubber boots, etc. must be worn by all employees who are engaged in work activity. In such cases f working around the areas where there is a puncture hazard, rubber boots are not acceptable. Safety shoes with steel toe must be worn.

3-1-6: Goggles face masks, shields or helmets meeting the safety requirements must be worn for welding and cutting operations.

4-1-6: Hand protection gloves shall be provided to employees handling rough, sharp- edged or abrasive materials.

5-1-6: Signalmen, spotters, inspectors and employees involved in vehicular traffic shall wear apparel with high visibility coloring.

6-1-6: Persons working on hammering, sledging on metal, stone or concrete will be provided with impact goggles with safety lenses and side screens.

7-1-6: Workers soldering, pouring lead joints, casting hot steel, hot tar oils, liquids and other operations, which subject the eyes and head to the risk of hot liquids, or hazardous fumes shall be proved with appropriate goggles and face masks.

8-1-6: All employees engaged in sandblasting or spraying harmful substances should wear protection gear including helmet, nose mask, gloves and protection clothing.

9-1-6: All employees and visitors to the Site will be provided with hard hats.

10-1-6: Overhead Safety: Where public traffic is to pass or workers to work below construction activities being carried out above them, an adequate scaffolding bridge shall be construction.

# 0-7: EXCAVATIONS

- 1-7: As necessary, shoring system shall be installed to protect workmen, banks, adjacent paving structures and utilities, or banks shall be sloped to the angle of repose.
- 2-7: Excavated material shall be shored and retained at least 1 m from the edge of excavation to prevent excessive loading.
- 3-7: Boulders, rocks or other materials shall be pulled back to ensure that they cannot slide or roll back into the excavation
- 4-7: Walkways or bridges provided with handrails shall be constructed where people are required to cross over excavations.
- 5-7: Warning tapes and lights shall be used around excavation at all times.
- 6-7: Prior to starting excavation, underground facilities shall be taken in order to prevent damages or displacement. Underground utilities (electrical cable, natural gas line, etc.) Shall be located with utility maps and location of electronic equipment.
- 7-7: Excavation or hoisting equipment shall not be allowed to raise, lower or sling loads over personnel working in the excavation.







# 0-8: HOUSEKEEPING

- 1-8: Waste materials or other refuse shall not be allowed to accumulate excessively and shall be removed from the site on regular basis.
- 2-8: Debris resulting from the construction works that are considered as not reusable shall be compiled in a designated area and regularly removed from the site to an approved disposal areas.

# 0-9: WATCHING AND LIGHTING

1-9: The site shall be provided with adequate fencing, lights, guards and watching for the protection of the construction works and the safety and convenience of the public and others.





# **QUALITY CONTROL PROGRAM**

# **PURPOSE**

This document describes the Construction Quality Control System established to provide the necessary supervision, control phases and tests of all items of work, including that of suppliers and subcontractors, that will assure the compliance of all work with the applicable specifications and drawings with respect to the equipment, materials, workmanship, construction, finish, and functional performance, which is the responsibility of our company at the Warren Project Construction Site.



As a construction contractor, our company strives to obtain a uniform, high quality level of workmanship throughout all phases of procurement, fabrication, construction, and installation of equipment and facilities. To assure this end, the following principles will be observed:

- 1: For the purposes of this Quality Control (QC) Plan, quality is defined as conformance to contractual requirements, specifications, and applicable standards, with a minimum standard of the best local commercial practices.
- 2: Quality, or conformance to requirements, is the primary responsibility of construction management and the persons doing the work. The QC persons are an added resource to help construction management and the persons doing the work in meeting this primary responsibility.
- 3: The Quality Control Manager will assure the highest quality by maintaining this QC Plan and follow its instructions governing quality control procedures and practices.
- 4: The Quality Control Manager will conform to all contractual requirements, specifications.

# **ORGANIZATION**

1-3: Quality Control Manager (or QC Officer or Quality Supervisor) - Reports to and receives authority directly from top company management (or Construction Superintendent). The Quality Control Manager formulates and implements as required the procedures and instructions contained in this plan. The Quality Control Manager has no other assigned duties (except as a safety officer).

2-3: Other QC Personnel – The Quality Control Manager has sufficient assistants and inspectors as necessary to carry out the stated functions of this Plan. The inspectors may have other duties but cannot inspect the work that is the responsibility of the organization for which they have other duties.



# **PROCEDURES**

1-4: Daily Report – A Daily Report shall be provided to the management of the company by using the Daily Report form provided by company head quarter. This report shall be provided to Parsons on a daily basis.

2-4:Control of Onsite Construction – Sufficient inspections of all work, including that of subcontractors, shall be performed to assure conformance to applicable specifications and drawings with respect to the materials, workmanship, construction, finish, functional applicable standards using this Quality Control Plan. Where a discrepancy exists between this plan and the contract requirements, the contract requirements shall prevail.

5: The Quality Control Manager will compile accurate records of test certifications and other required documentation and submit them to head quarter.

6: The Quality Control Manager will notify the headquarter promptly of quality discrepancies for immediate corrective action and assure that corrective action is implemented properly. We will report these in the Daily Report.

7: The Quality Control Manager (or QC Officer or Quality Supervisor) has sufficient organizational independence to perform all QC functions and has authority to stop work to prevent non-compliant construction products.

8: The Quality Control Manager or a designated assistant shall be on site at all times when construction activities are ongoing performance, and identification. Results will be reported in the Daily Report.

3-4: Three Phase Construction Control System - Three phase inspections shall be performed for all definable features of work, in accordance with the Three Phase Construction Control System instructions provided by company head quarter and the Definable Features of Work, provided by company head quarter the checklists provided by company head quarter shall be used. The results will be reported in the Daily Report.

4-4: Receiving and Warehousing - Inspection of permanent construction materials received will be performed by the Quality Control Manager, or other contractor personnel. Visual inspection will be made for: identification, damage, completeness, evidence of compliance with approvals, and proper documentation.

Results of receiving inspection will be recorded on an appropriate report form and reported in the Daily Report.

All material shall be identified and safely protected until used.

- 5-4: Drawing and Document Control Contract drawing, work orders and change orders issued for construction will be maintained and kept current and recorded as it is revised. No technical information will be replaced or revised without receipt of properly authorized change notice, revision, or equal.
- 6-4: Materials Certification Copies of all purchase orders or subcontracts requiring receiving inspection will be given to the Quality Control Manager for receiving and recording purposes. When the purchase order requires vendor certification of materials, equipment, or supplies, such certification shall be verified as to accuracy and conformance and may be used in lieu of a test for those properties covered by the certification. Copies of all certifications received will be maintained in the Quality Control folder and submitted to company management.
- 7-4: Workmanship Inspection items which will be embedded in the concrete placement or areas which will

Be covered up by a following operation will be inspected by the Quality Control Manager. The Quality Control Manager shall verify that all items installed are in accordance with the contract drawings and specifications prior to the placement of concrete or covering. Any corrective action required will be recorded.

- 8-4: Calibration of Equipment All contractor furnished measuring and test equipment shall be calibrated and maintained to traceable government standards. Records of these calibration certifications will be maintained by the Quality Control Manager and made available to company's head quarter upon request.
- 1-8-4: Each instrument will be plainly and permanently numbered, the equipment will be operated only by the management directly responsible for the equipment or personnel under their cognizance.
- 2-8-4: Each piece of equipment will be checked for accuracy as recommended by manufacturer for frequency of calibration. Required calibration of measuring and test equipment will be conducted by a certified laboratory.
- 3-8-4: Measuring and test equipment dropped, damaged, or believed to be inaccurate will be removed from services and recalibrated.
- 9-4: Final inspection and Test Prior to final inspection or start of tests, all systems being inspected or tested shall be completed and accepted by the Quality Control Manager. After this acceptance, the final inspection and test may proceed in accordance with the following steps:
- 1-9-4: Verify the test personnel have a working knowledge of the special characteristics of the instruments being used.
- 2-9-4: Note the particular inspection or test requirements and criteria for successful completion of the required inspection or test.
- 3-9-4: Upon satisfactory verification of these requirements the test may-proceed. Test results will

Be verified and document by the Quality Control Manager.

- 4-9-4: The general requirement of final acceptance well include, but not be limited to, the following:
- 1-4-9-4: General appearance.
- 2-4-9-4: Workmanship

# THE LEGAL SPESIFICATIONS بيان تأسيس شركة رأسمال الشركة ( ١٠٠٠٠٠٠ ) عشرة ملايين دينار

# THE LEGAL SPESIFICATIONS

ىيان تأسيس شركة المغماف للندمات النغطية محدودة المسؤولية رأسمالها (١٠٠٠٠٠٠) عشرة ملايين دينار

أولا- اسم الشركة: شركة الهفهاف للخدمات النفطية محدودة المسؤولية . ثانيا-مركز الشركة: العراق - البصرة- ولها أن تفتح فروع داخل العراق وخارجه.

ثالثا-غرض الشركة:

-المساهمة في استثمار رؤوس الأموال في مجال تقديم الخدمات والصيانة والتجهيز وأي أعمال مسائدة وتطلبها القطاع النفطي وحفر واستصمالاح الآبار النفطية والغازية وأعمال المشاريع والمنشات وأي أعمال ملحقة . وتركيب وصيانة وتوريد المعدات الميكانيكية والكهربائية وأجهــزة الـــميطرة والـــتحكم وتوزيع المياه وتقديم الخدمات النفطية والهندسية والمساهمة فمي أي نشاط يدخل فمي القطـــاع النفطـــي أو الأعمال المساندة أو الملحقة به من حيث التصنيع والتجهيز والصيانة والتطوير ومد الأنابيب وصسيانتها وتصميم وتصنيع البدلات الحزارية والواقية للمنشأت المنتجة للنفط الرطب وتقديم النرامسات والخدمات لعمليات القحص الهندسي وتصميم ومد الأدابيب ( المعابر ) عبر الأنهار والمعوقــات المانيـــة وإعـــادة الدراسات الخاصة لتصاميم الأبار وتصاميم ونصب المضخات الغاط عمة الكيربائيــة للأبـــار . وتقــديم الخدمات البحرية ذات العلاقة بالصناعات النفطية وصيانة الأنابيب للنفط الخام والغاز وحفر الآبار لحماية الكاثودية .وصيانة وتشغيل مضخات النفط الخام بمختلف أنواعها وتصنيعها بمختلف سمعاتها وصميانة وتشغيل التوربينات الغازية والنفطية والبخارية .

# وللشركة في سبيل تحقيق أغراضها القيام بما يلي: -

- أ. تملك الأموال المنقولة اللازمة لتحقيق نشاطها (( من وسائط نقل مختلفة -وعـدد وأدوات -والآلات .. وغيرها )) وأجراء كافة التصرفات القانونية عليها وفق القوانين النافذة أو التي تحل محلها .
  - ٢. القيام بكافة المعاملات المالية المسموح بها والتعامل مع كافة المصارف المجازة.
  - المساهمة في جميع الشركات تأسيسا وشراء وبيعا وانتماجا عدا الشركات التضامنية.
- ع. مزاولة جميع الأعمال المسموح بها قانونا وفق حاجة الشركة ومصلحة المساهمين وبما ينسبجم مع
- الخاص ) وأي تنظيمات أخرى مؤسسة بموجب القانون بمفردها أو مع الغير في ما يتممل وينسجم مـــع تتفيذ نشاطها وأهدافها .

# THE LEGAL SPESIFICATIONS

 التامين على أموالها وأعمالها وممثلكاتها المنقولة لدى شركات التامين بقـصد الحفـاظ عليهـا ودرء الضرر التي تصييها.

لدخول في كافة المناقصات والمزايدات والتعهدات مع كافة جهات في القطاعات العامة أو التعاوني .
 المختلط .

٨. القيام باستيراد كل ما يتعلق بنشاط الشركة .

رابعاً رأسمال الشركة-: (۱۰۰۰۰۰۰) عشرة ملايين دينار مقسم إلى عشرة ملايين سهم قيمة السهم الواحد دينار واحد.

#### خامسا أسماء المساهمين -:

الاسم	عقيل عيادة شنيف			عدد الأسهم	التوقيع
المهنة	مقاول	الجنسية	عراقية	1	
	وية الأحوال المدنية ١٠٦٧، في ٢٠/٢/٢/٢			نسبتها إلى رأس المال	
لعنوان الكامل – البلد – العراق			% 1		
المدينة	دينة /البصرة حي /المهندسين			مع تأبيدي لصحة المعلومات	
م/ الزهر	راء	ز/۲٤	د/ ۸۰		
	ص ب –				

إني الموقع أعلاه قررت تأسيس شركة ( الهفهاف للخدمات النفطية محدودة المسؤولية ) براسمال قدره ( عشرة ملايين دينار ) وقد اكتتبت بالأسهم المثبتة أعلاه وفقا لأحكام قانون الشركات رقم ٢١ المسئة ١٩٩٧.

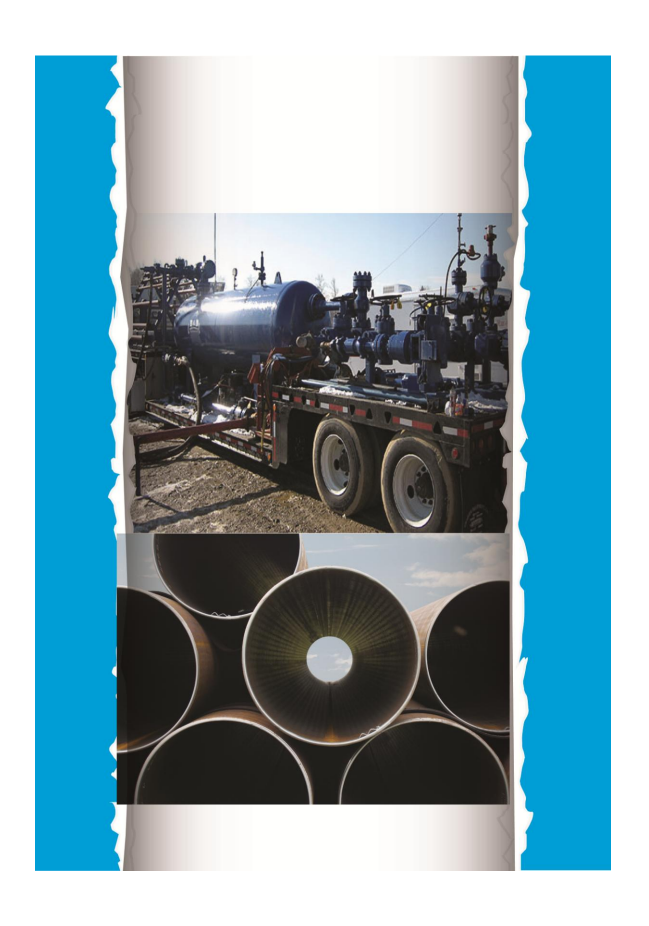


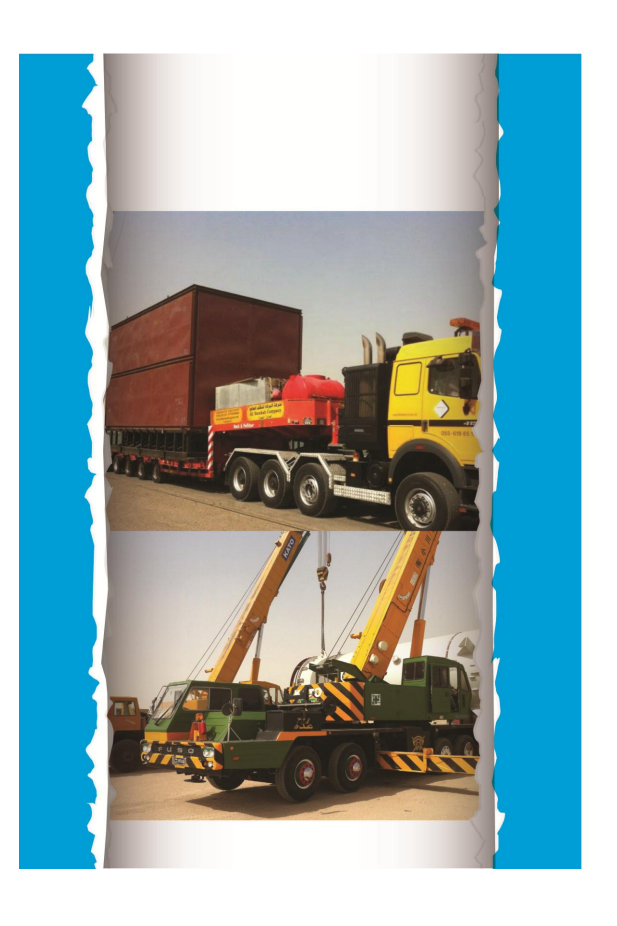


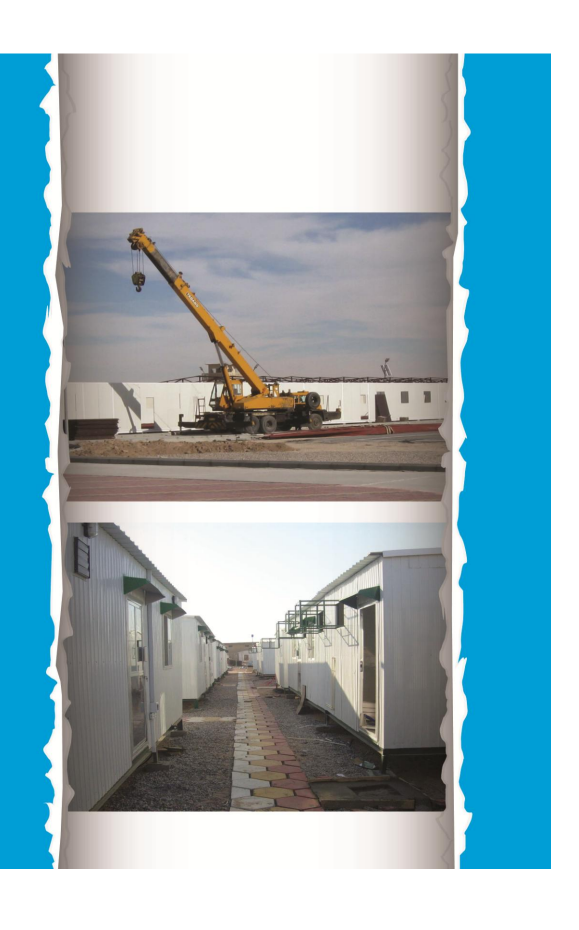




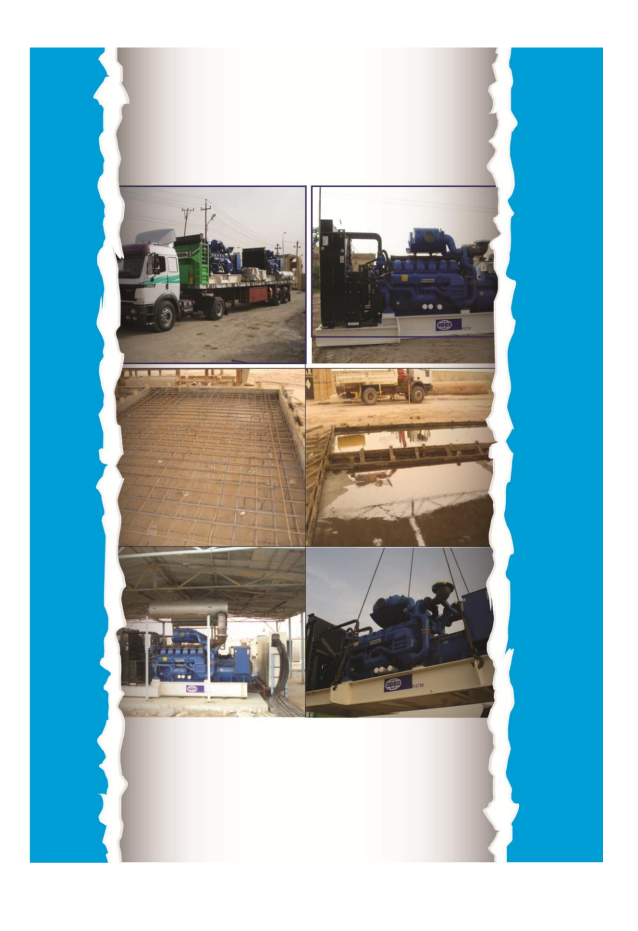
# PICTURES FOR THE PROJECTS OF THE COMPANY



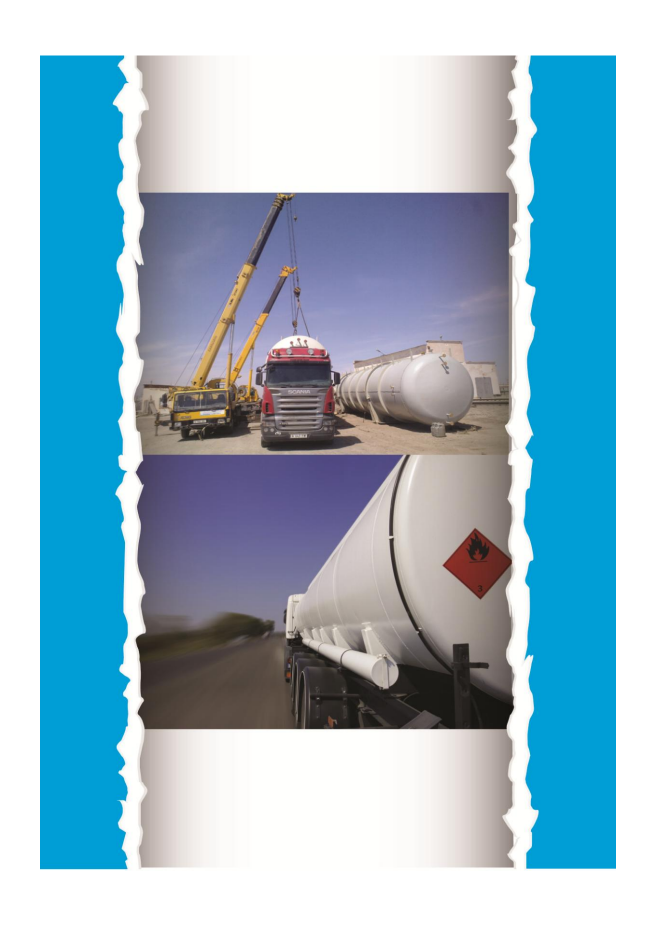












First - Name of Company: Alhafhaf Oil Services Limited Liability Secondly - Company Status: Iraq - Basra - and it may open branches inside and outside Iraq.

Third, the purpose of the company:
Contribute to the capital investment in the provision of services, maintenance and processing any work required to support the oil sector, drilling and reclamation of oil and gas wells, project workers and structures

Wi-attached

Installation, maintenance and supply of mechanical and electrical equipment and control devices, control and distribution of water. Providing oil services and engineering contribute in any activity that enters in the oil sector or business support or attached to it, in terms of manufacturing and processing, maintenance and development of laying pipes, maintenance and design and manufacture of suits and thermal protective Facilities oil-producing wet, and provide Aldrasa...

Provide related maritime services industries and maintenance of oil pipeline crude oil and gas well drilling for cathodic protection. Maintenance and operation of crude oil pumps of various kinds and manufactured in various capacity, maintenance and operation of oil and gas turbines and steam



# AL HAFHAF FOR OIL SERVICES COMMPANY



American Global Standards, LLC issues this certificate to the firm named above, Having assessed and approved the firm's quality management system and finding the system conforms to the standards of:

ISO 9001:2015

The Quality Management System is applicable to the following:

# General Contracting, Drilling and Oil Services, Supply of Mechanical & Electrical Equipment and Maintenance Services

This approval is subject to the firm maintaining its system to the required standards, which will be monitored by AGS. In the issuance of this certificate, AGS assumes no liability to any party other than the firm named above, and then only in accordance with the agreed upon quality management System Assessment Agreement.

Certification Number: Original Approval: Date of Issue:

Date of Expiration:

AGS/IQ/1722/Q May 25, 2017 May 25, 2017 May 24, 2018



For and on Behalf of American Global Standards, LL

1187 Coast Village Road, Suite 495, Montecito, CA 93108 USA Tel: 617-838-4648 www.americanglobal.org ♦ info@americanglobal.org QMS ACCREDITED

AIAO-BAR



# AL HAFHAF FOR OIL SERVICES COMMPANY



# Altowasa, Basrah - Iraq

American Global Standards, LLC (AGS) issues this certificate to the firm named above, having assessed and approved the firm's Environmental Management System and finding the system conforms to the standards of:

ISO 14001:2015

The Environmental Management System is applicable to the following:

# General Contracting, Drilling and Oil Services, Supply of Mechanical & Electrical Equipment and Maintenance Services

This approval is subject to the firm maintaining its system to the required standards, which will be monitored by AGS. In the issuance of this certificate, AGS assumes no liability to any party other than the firm named above, and then only in accordance with the agreed upon Environmental Management System Assessment Agreement.

Certification Number:

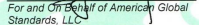
AGS/IQ/1722/E

Original Approval: Date of Issue:

May 25, 2017 May 25, 2017

Date of Expiration:

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# AL HAFHAF FOR OIL SERVICES COMMPANY



American Global Standards, LLC issues this certificate to the firm named above, having assessed and approved the firm's occupational health & safety management system and finding the system conforms to the standards of:

# OHSAS 18001:2007

The occupational health & safety Management System is applicable to the following:

# General Contracting, Drilling and Oil Services, Supply of Mechanical & Electrical Equipment and Maintenance Services

This approval is subject to the firm maintaining its system to the required standards, which will be monitored by AGS. In the issuance of this certificate, AGS assumes no liability to any party other than the firm named above, and then only in accordance with the agreed upon Occupational Health & Safety Management System Assessment Agreement.

AGS/IQ/1722/O Certification Number: May 25, 2017 Original Approval: Date of Issue: May 25, 2017 May 24, 2018 Date of Expiration:

> For and on E alf of American Global Standards, LLC



187 Coast Village Road, Suite 495, Montecito, CA 93108 USA Tel: 617-838-4648

www.americanglobal.org + info@americanglobal.org





