PROFILE

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World Green Engineering & Contracting



"Where change comes to work."



"Committed Quality, Safety & Reliability"





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About us

World Green Engineering & Contracting Co. for Contracting possesses skilled work force with highly experienced engineering and management staff giving our Company inherited strength to offer complete EPC projects including Testing & Commissioning services for the Petrochemical, Refineries and Power plants. World Green Engineering & Contracting Company is capable of mobilizing its' highly skilled and experienced workforces with all the valid documents to any where in the Kingdom at any time. We can also arrange immediately any number of specialist Engineers and Technicians as per our clients interest as we have our own affiliate offices at international level.

World Green Engineering & Contracting Company's prime objective is basic & detailed engineering for his all projects to the highest standards and the entire satisfaction of the client. This objective is achieved through our continuous upgrading of resources, expertise, technological improvements, broadening of capabilities and enhancing performance and productivity with Safety.

VISION

To become the world's most reputed, Advance, and most Valuable Organization, by Continuously innovate our products and services to ensure our client's optimum business profitability.

MISSION

The mission of World Green Engineering & Contracting is dedication to the highest quality of customer needs & service delivered with a High Business Ethics, Standard & Practices. In compliance with warmth, friendliness, individual pride, and company spirit.

OUR TEAM

In the 21st and past centuries world have made lot off progress in all technologies like Mechanical, Electrical, Chemical, IT, Electronics, Civil, etc. And made progress day by day. Even peoples are trying to spread their vocations at moon. Every country is trying to make his defense and power strong since starting. Since our inception in 2015, **W.G.E&C** has rapidly developed its capability to become a leading operation, manpower, industrial Equipment & transport services Provider in the field of Mechanical, Electrical, & instrumentation to the petrochemical, oil & gas/refineries, fertilizer plants and steel industries. Based on its excellent safety and performance, highest level of quality standards and proven ability to deliver in time. **W.G.E&C** has been the long term ''**Partner of Choice**'' of majority of its client at present **W.G.E&C** employs over 400 qualified personnel deployed on various long-term base load maintenance contracts with SABIC ,Aramco & its affiliates and other private companies under W.G.E&C and its Partner's.



Muhammad Khan General Manager

A Pride of Our Co. & Founder of WG E&C. with Excellent Capability, Hard Working & Value based Experience



Shahbaz Ahmed CEO

Inspiring by his Excellent Capability, Skill & Value based Experience. As a leading Personality of Co. and a big assets for the Co.



Overseeing all operations and business activities to ensure they produce the desired results and are consistent with the overall strategy and mission.

✓ Inspiring Ideas

- ✓ Professional Team
- ✓ Latest Technique
- ✓ Success

DIRECTOR'S STATEMENT

Taking our company further

"Where change comes to work"



"I am continually impressed by the resourcefulness and entrepreneurial quality displayed by our people and the exceptional value they bring to the company. This allows us to deliver added product value and outstanding customer service to clients who can count on us to carry out our promises. Our staff and **executive team at W.G.E&C** are regularly assessing and reviewing our clients' needs, the programs we offer, and the effectiveness of the services we provide.."

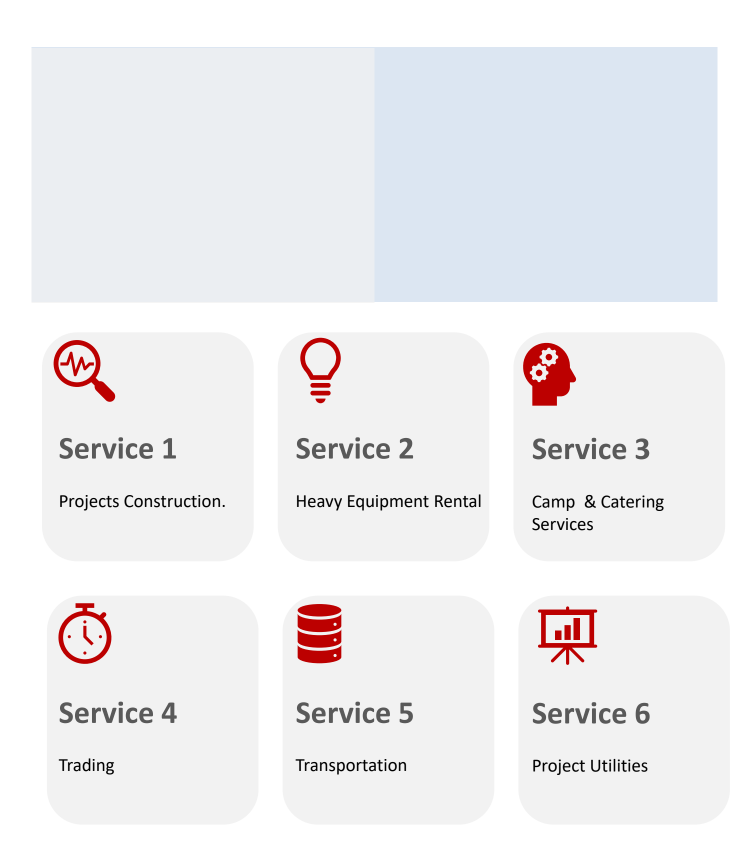
a leader in the Construction, "As renovation, reconstruction and Installation industry, and building facilities, our team is committed to maximizing client satisfaction through innovative and value added project delivery. We take pride in selecting the right teams to meet the demanding and everchanging needs of our clients. Our leadership in this industry is directly attributable to our talented staff's dedicated attention to our clients' needs and executing effective solutions to achieve success. Thus our motto: "Where change comes to work"

Shahbas Ahmed

Shahbaz Ahmed (CEO)

OUR SERVICES

World Green Engineering & Contracting Co. Offering vast range on service and. Committed to his success,



OUR CLIENTS.

Our Clients			
SAUDI ARAMCO	ارامکو السمودیة Saudi Aramco	SWCC	Swee State
SABIC	بیتایک مادامی	BEMCO SERVICES LTD.	4-
Saudi Electricity	الشركة السعودية للكهرباء Saudi Electricity Company	Marafiq	مـــرافـــق MarafiQ
Siemens LTD Co. Saudi Arabia	SIEMENS	MAADEN	
Gs Construction Arabia	SE&C	JGC SAUDI ARABIA	JGC
Sipchem	سبڪيم Sipchem	Technip	Technip
Doosan	DOOSAN	SK Engineering Co	SK engineering & construction
Royal Comission JUBAIL & YANBU	Contraction of the second seco	Sadara	صدارة Sadara 🇲
SAMSUMG ENGINEERING	SAMSUNG	Global IWI Arabia	
OLAYAN DESCON ENGINEERING CO. LTD.		THIRD CHINA Construction Co.	

PORTFOLIO.

Looking to the future, and our next stage of growth, it is important to remember what first inspired this company to succeed. Our co-founder, Muhammad khan, set the example for us to follow with his passion for excellence in service, superior quality workmanship, and his zest for life. That passion remains the lifeblood of this company and continues to translate into tremendous success.

Harad Desert Camp 1



CAMP & CATERING

Supply & installation of camp Facility for 1000 person, Aramco standard, Including, Residential, portacabin, Mosque, Recreation , Gym, Supermarket, Camp Office, Stores, Kitchen, Senior & Worker Mess hall, Roads Walk way, Toilets & Laundry, Supports Area etc.

JAN 2019

Haradh Desert Camp 2



CAMP & CATERING

Supply & installation of camp Facility for 1500 Person, Aramco standard, Including, Residential, portacabin, Mosque, Recreation , Gym, Supermarket, Camp Office, Stores, Kitchen, Senior & Worker Mess hall, Roads Walk way, Toilets & Laundry, Supports Area etc.

Haradh & Huwiyah Gas Facility Project



GIWI Arabia Ltd.

SETUP for Contractors Site Facilities including site Office, Fabrication Shop, Laydown and Temporary Utilities, Mess hall, Safety Training Room, Storage Shade's etc.,

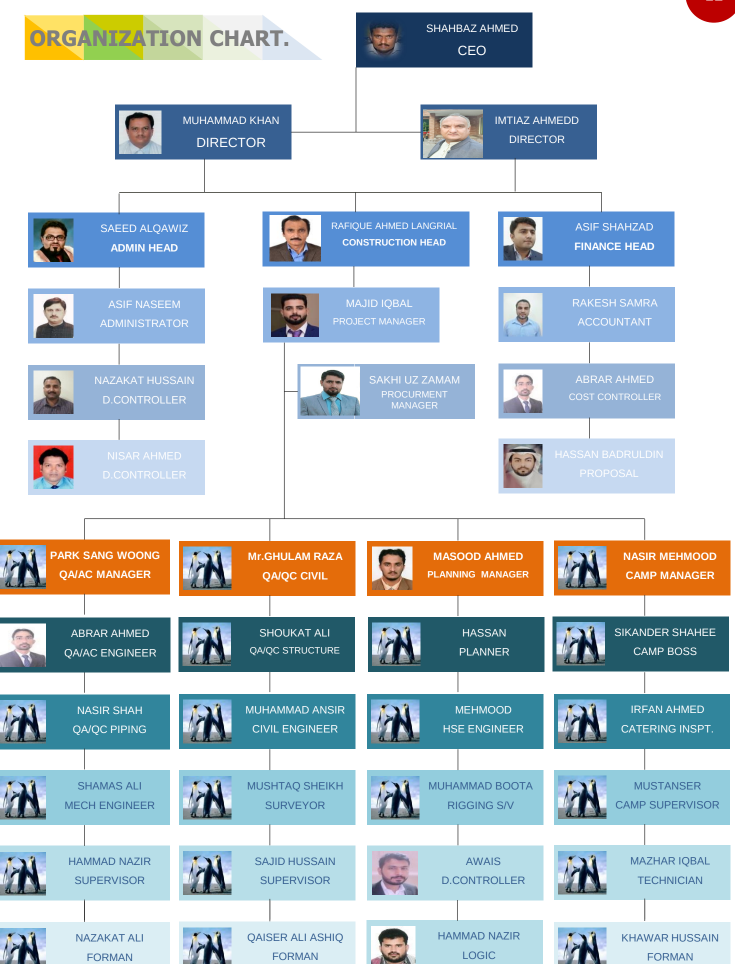




ACHIEVEMENTS.

"World Green engineering & Contracting has rapidly developed its capability to become a leading operation, industrial Equipment & transport services Provider in the field of Mechanical, Electrical, & Clvil to the petrochemical, oil & gas/refineries, fertilizer plants and steel industries. Based on its excellent safety and performance, highest level of quality standards and proven ability to deliver in time. W.G.E&C has been the long term "Partner of Choice" of majority of its client at present W.G.E&C employs over 400 qualified personnel deployed on various long-term base load maintenance contracts with SABIC ,Aramco & its affiliates and other private companies under W.G.E&C and its Partner's.."

> "insuring his valuale clinet with his dedicated team for best, quality of servies in its offerd services, with, safety and expertise"



CONTROLLER

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PROJECT MANAGEMENT ENGINEERING

World Green Engineering & Contracting and with its associates is a fully integrated engineering group with a prime objective of providing basic & detailed engineering for the EPC projects to the highest standards. This objective is achieved through the continuous upgrading of resources, expertise, technological improvements, broadening of capabilities and enhancing performance and productivity. At the beginning World Green Engineering & Contracting Company was established to design electro-mechanical & civil works to serve its customers. The company capabilities were continuously expanded to undertake special system engineering projects all over the Kingdom, which included the followings:

A. Civil Davison

The company capabilities with experienced team which can do the followings scope of works with quality & Safety:

Pipe Sleepers Foundations



Pile Caps





•Raft Foundations



•Water Proofing's



•Concrete Encasement & Culverts





Shoring & Dewatering system





Pile Load Tests (Compression, Lateral & Tension)

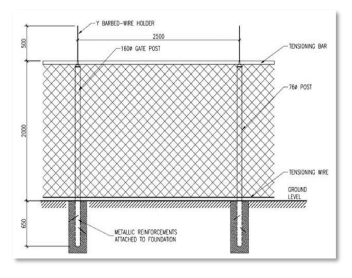






•Installation of Fence





Excavation & Backfilling



• Tanks Foundations





•Construction Road & Parking





- Temporary Facilities
- Project and Site Managements.

B. Mechanical Davison

- Pipe Fabrication ,
- Pipe & Steel Structure Erection,
- Pipe & Structure Sand Blasting & Painting
- Rotary & Static Equipment Installation
- POWER PLANT, REFINERIES, PETROCAMICAL Plant Maintenance Works
- WATER SYSTEMS & ENVIRONMENTAL CONTROL
- Pipe Line Projects.
- Hunger & Shades Fabrication & Construction

PROCUREMENT ORGANIZATION & CAPABILITIES

World Green Engineering & Contracting is in coordination with affiliated companies has a vast local and international procurement network to encompass the entire range of requirements for the construction of various high-tech and fast track projects. Our Procurement Department makes use of established and standard operating procedures that govern effective procurement management thus putting World Green Engineering & Contracting Company in a unique position to obtain the most competitive prices and best delivery.

The objective is to satisfy World Green Engineering & Contracting Company clients and deliver high quality material. This expertise and experience enables World Green Engineering & Contracting Company to provide alternatives to meet special projects requirements. The major activities covered by the Procurement Department are as follows:

Market Survey Foreign and local purchasing Expediting coordination and follow-up Commercial activities Material handling storage.

MATERIALS CONTROL

The materials control fall under the responsibility of the Materials Control Department (MCD). The mechanism of material control is detailed hereunder:

The MCD prepares the material take-off based on client's provided data and project drawings and issue the Material Purchase Request to the Procurement Department with defined priorities.

The Procurement Department purchases the requested materials.

The material remains under the control of Stores Department until it is withdrawn from site stores for construction through authorized person.

Monthly stock reports are issued by the Stores department and the stock level is maintained with continuous feed back from construction department.

PROJECT CONTRILS

PLANNING & SCHEDULING

A project comprise of a series of phases and activities. A method to harness the entire effort, throughout various stages of project is called planning. Planning defines the activities involved in the project, establishes logical sequence and inter-relationship between activities. Scheduling is to place the project activities on a working timetable. Importance of Planning: Planning is essential to perform a function with minimum wastage of time and effort. Schedule is a phased plan used as guide to monitor performance and control pace of activities to ensure completion of project at required time. Proper planning and scheduling is basis for evaluation of progress and performance. It helps in effective utilization of resources. The following activities are performed regularly, for all active projects.

o Site Visit

- o Project Schedule Update
- o Procurement Status Report
- o Project Progress Status Report
- o Project Overview
- o Project Status
- o Progress Photographs

CONTRACT ADMINISTRATION

Contract Administration is to secure legal and contractual rights for the company in an efficient and timely manner. This function is to be carried out jointly by the Project Manager and Contract Administration Section.

Contract Administration Section Responsibilities:

- **□** Review of Contract Documents
- **Custody of Original Contracts & Bonds**
- Invoicing to Clients
- Payments to Subcontractor
- □ Record for Bonds, Guarantees & Insurance
- Contractual Correspondence

QUALITY UALITY MANAGEMENT SYSTEM

INTRODUCTION

It is World Green Engineering & Contracting Company policy to deliver products and services to the client in accordance with contract requirements. In order to serve this purpose effectively, World Green Engineering & Contracting Company has developed a Quality Management System covering all aspects of construction in accordance with quality standard.

QUALITY MANAGEMENT SYSTEM

The Quality Management System consists of the following documents:

- A. Quality Policy Manual
- B. Quality Assurance Procedures
- C. Departments Quality Plans



In addition to Quality Management System, World Green Engineering & Contracting Company develops quality plans specific for each project, implementation of project quality plans is the responsibility of project team. Periodic auditing is carried out to ensure implementation of project quality plan.

The Project Quality Plans are established in accordance with the following:

- □ Project Organization Structure
- Procurement activities
- Construction activities
- □ Requirements for receiving of materials including certification
- □ Requirements for storage and handling at site
- □ Fulfilling client's provided ITP(Inspection & Test Plan)
- □ Acceptance criteria
- □ Requirements for special project.

SPECIAL PROCESSES

Procedures for special processes shall meet the requirements of applicable industrial

standards. Qualification of welding procedures and welders are carried out by Independent Testing Agency. Nondestructive examination is carried out by approved Independent Testing Agency and in accordance with applicable industry standard.

QA/QC PERSONNEL

The main function of QA/QC personnel is to monitor construction activities, and to perform inspection and testing, to ensure that products and services meet specified requirements. QA/QC personnel will take adequate measures to ensure implementation of Project Quality Plan.

AUDITING

Internal auditing of the Quality Management System is performed on regular basis, for the purpose of continuous improvement. Project Quality Plan is the basic reference document for internal auditing of specific project.

METHOD OF QUALITY CONTROL

- Implementation of specific Project Quality Plant.
- Implementation of specific Project Inspection & Test Plan.
- Supervisory Personnel and the craftsmen to be qualified and experienced.
- Skilled labor & tradesmen shall be deployed.
- Maintain documentation program that records the quality of all work performed.
- Monitor the testing performed by the approved independent testing agency.
- Issue Non-Conformance Report (NCR) or Corrective Action Request (CAR) for
- violation of project specification & applicable standards.
- Perform periodic audit at construction site.
- Perform periodic audit at construction site.
- Perform periodic management review to determine the effectiveness of the project quality system.

A typical QA/QC plan will consist of following outlines:

- 1.0 General
- 1.1 Purpose
- 1.2 Scope
- 1.3 Quality Objective
- 1.4 Definitions
- 2.0 Management Responsibility
- 2.1 Quality Policy
- 2.2 Organization
- 2.3 Quality System
- 3.0 Reference Documents
- 4.0 Responsibility and Authority
- 5.0 Project Procedures
- 5.1 Contract Review
- 5.2 Document Control
- 5.3 Internal Audit
- 5.4 Training
- 5.5 Quality Records
- 5.6 Design Control
- 5.7 Purchasing
- 5.8 Product Identification and Trace-ability
- 5.9 Handling Packaging and Delivery
- 5.10 Inspection and Testing (Construction)
- 5.11 Inspection, Measuring and Test Equipment
- 5.12 Control of Non-conforming Product
- 5.13 Corrective Action
- 5.14 Special Processes
- 5.15 Control of Subcontractors
- 5.16 Quality Assurance/Quality Control Reporting
- 5.17 Special Inspection Requirements for Critical Equipment & Activities.
- 5.18 Preparation of Quality Procedures



The prime objective of World Green Engineering & Contracting Co. management is to maintain

excellence in safety and health standards throughout all company operations. Professional management together with commitment by all employees to achieving a high standard of safety will prevent job hazards causing injuries, distress and financial losses.

A vigorous and pro-active commitment to Total Accident and Loss Management (TALM) is essential to ensuring that TWT employees, our clients, sub-contractors and the general public have the confidence in our ability to achieve this important objective.

This section extracted from the Construction Safety Execution Manual describes the manner in which the Safety Program is executed form the time of award of work to a subcontractor, through construction execution to a post-construction safety review. An effective Safety Program is implemented with a standard procedure as outlined below:

PRE-CONSTRUCTION PLANNING:

Prior to construction, the Project Safety

Coordinator, in conjunction with the Site Manager, shall complete the following work:

- Develop final safety orientation program complete with handouts, films, etc., which may be required.
- Develop requirements for training.
- □ Establish interface with health officials.
- Determine location of emergency medical services and establish contacts.
- Establish contacts with doctors, paramedic service and emergency evacuation service and make necessary requisitions for commercial service.

- □ Site Safety Requisition for: * Safety personnel * First-aid trailers *First-aid equipment * Emergency vehicles.
- Determine availability of fire-fighting services.
- Establish plans for hazardous material training for employees (if applicable).
- Develop and initiate Safety Incentive Program.
- **Update reporting forms if required.**
- □ Ensure all documents is in place for pre-construction safety review.

PRE-CONSTRUCTION SAFETY REVIEW

Prior to construction, a joint meeting will be held to review the safety documents pertaining to that Area.

As a minimum, the following personnel should attend:

- Site Safety Representative
- Site Managers

The objectives of the meeting will be:

- Review the existing Construction Safety Execution Manual to ensure that the objectives of World Green Engineering & Contracting Company Health and Safety Program are being met.
- Ensure that the Construction Safety Execution Manual meets the
- Requirements of regulatory authorities.
- Review the responsibilities of the various entities who will be on site including:
- Client ii) Subcontractors iii) Consultant (if any) iv) Other contractor (if Any) Review whether significant site

hazards have been properly identified and necessary procedures are in place to properly deal with these hazards,

such as:

- Protection of workers against hazards
- Site safety orientation program
- Program for voluntary disclosure by workers for medical.
- Review level of contacts which have been set up with regulatory agencies.
- Review contractual elements of safety within subcontract agreements.

Devise a plan by which any outstanding deficiencies can be rectified prior to the commencement of construction.

PRE-CONSTRUCTION SAFETY MEETINGS (WITH SUB-CONTRACTORS)

Site Manager Field Safety Supervisor Subcontractor Safety Representative Subcontractor Site Supervisor Subcontractor Management Personnel A meeting agenda will be provided to all attendees well in advance of the meeting and the meeting will be minute. A typical list of some agenda items to be considered is as follows: 1. Introduction of personnel and responsibilities. Designation of chairman and recording secretary

- Identification of attendees, company affiliations
- 2. Scope of work and layout: Outline of job (purpose, layout, duration, manpower, etc.)Outline related work/other

subcontractors Locate restricted work area

Review environmental and area resident's concerns for the project.

3. Safety:

- -Review safety objectives for the project
- -Review subcontractors safety requirements

-Review project safety policy

-Review employee safety responsibilities/rules for construction site.

4. Review pertinent government regulations and establish contact responsibilities.

i. Identify safety representative of contractor, subcontractor and client.

Identify World Green Engineering & Contracting Company emergency response coordinator. Establish procedures for the creation of appropriate work site safety committees. Discuss:

Safety meeting schedule, format records and attendance Orientation of new employees Requirement for incident/accident reporting

Monthly safety records report to be generated

Review safe work procedures, stressing that they will be enforced on site.

Identify "hot and cold" work permit areas, emphasizing confined space entry and evacuation. Identify smoking areas and rules.

Schedule initial equipment checkout and all safety and equipment inspections.

Review established project speed limits.

Stress that good housekeeping is a high priority and shall be enforced.

Schedule emergency drill.

Review First-Aid/Health issues.

Establish accepted ways and means of disposal of waste material, effluent, spills,

Review transportation of dangerous goods requirements.

Establish communications requirements.

Review of contractual implications of sub-contractors non-conformance to the construction Safety Manual.

Devise a plan and schedule for dealing with any safety deficiencies prior to construction. Distribute copies of all construction procedures and methods to be used on site, and record the distribution in the minutes.

PROJECT SAFETY ORIENTATION

Worker orientation for all World Green Engineering & Contracting Company and subcontractors personnel who will be working on the construction portion of a project shall be handled by World Green Engineering & Contracting Co. under the direction of Field Safety Supervisor.

Orientation is a pre-requisite to working at any construction site with the exception of those persons granted Visitor Status as outlined in "Security Requirement" of the Construction Safety Manual. Workers who have attended the site safety orientation Session shall be given an identification card which should be retained on persons to be shown on demand while within any of the construction areas, or on transportation to and from the job site. Safety orientation shall include the following information:

- Brief review of project scope and purpose
- Review of relationship of World Green Engineering & Contracting / Associated Partner's / Subcontractor
- Review of safe work procedures manual
- Training comprising minimum standard required by law
- Review of site security

• Review of basics of Emergency Response Plan and indication where information relevant to specific work sites may be obtained.

All workers will be required to attend a general safety orientation session to be followed by the site specific safety orientation at individual sites. All workers who attend orientation sessions will be required to sign and attendance sheet.

SUPERVISOR ORIENTATION AND NON-WORKING STATUS

All of the sub contractors' supervision staff on-site, at the level of foreman and above, shall be required to attend one or more orientation sessions conducted by World Green Engineering & Contracting Company in addition to the Project Safety Orientation previously described. The purpose of the sessions will be:

• To describe more fully the supervisors responsibility for the safety of his crew.

• To describe the supervisors accountability for the quality of the work performed by his crew.

• To describe the work planning process in which the subcontractor must submit a Weekly Work Plan prior to obtaining a Work Permit.

• To describe the Work Permit System

• To review the concept of workplace hazard identification where in the foreman continuously assesses the workplace for existing and potential safety hazards as part of his daily routine. Identification of hazards would be followed by automatic initiation of corrective action prior to the occurrence of accidents or incidents. All foreman shall remain at or near the work site at all times completely free to direct and advise his crew, monitor his crew's activities, and obtain permits for his crew's work on an hourly, daily and weekly basis.

TOOLBOX SAFETY MEETINGS

Daily: This is a short, pre-job meeting to discuss the work of the day, the hazards involved and the precautions to be taken. Where a critical task is planned, this meeting shall be minutes and an attendance record taken. Attendance should be limited to the workers on a particular job and their immediate supervisor(s). Meeting topics should be of concern to the job at hand. Workers should feel free to discuss immediate problems and concerns. The supervisor must review pertinent work procedures at this meeting.

Weekly: These meetings are similar to the daily meetings but additional time should be scheduled so that major topics of safety and discussions on resolution of previous safety items can be discussed. Weekly Craft labor toolbox meeting shall be minute and an attendance record will be signed by all present. World Green Engineering & Contracting Company safety representative shall be advised of all scheduled meetings, shall attend if possible, and shall receive copies of minutes and attendance record.

WEEKLY SITE MEETINGS

The meeting shall be attended by the supervisors and foremen representing all trades of the major site subcontractors and the supervisors and foremen of all minor subcontractors. Safety personnel shall also attend. Meetings will be chaired and minutes by World Green Engineering & Contracting Co. personnel. Prior to weekly site safety meeting, World Green Engineering & Contracting Co. may request the subcontractor's senior site representative to accompany World Green Engineering & Contracting Contracting Co. and the clients' senior site representatives on an executive walk around safety inspection. Purpose of the walk around is to identify hazard areas due to changing site conditions and to assess general safety practices being utilized. Typical discussions minutes should include: • Date, time of commencement and adjustment.

• Location of construction site, name of subcontractor(s) and types of construction.

• Members of committee present. List names with spaces for occupation, name of employer and company crew size.

PRE-CONSTRUCTION EQUIPMENT CHECK

A safety representative of World Green Engineering & Contracting Company and the subcontractor shall audit all construction equipment for compliance with regulatory and project safety standards. Deficiencies shall be corrected prior to the use of the equipment on the project. Equipment which appears to be in poor repair will require a mechanic's certification of worthiness. A record to the check shall be kept by World Green Engineering & Contracting Co. and a copy given to the subcontractor. A new check will be completed in its entirety when deficiencies have been corrected.

SAFETY MEETINGS

World Green Engineering & Contracting Co. is committed to achieving a high level of excellence pertaining to the health and safety of employees and believes this is only achievable through open and constant communication at all levels. To ensure this, World Green Engineering & Contracting Co. shall conduct the following meetings/sessions on all work sites:

•Subcontractors or trades not represented.

- Minutes of previous meeting.
- Report of dispensation of previous recommendations.
- Accidents or injuries investigated since previous meeting.

•Weekly job site meetings report.

•Any unsafe conditions, inspection, project safety audit report, or observation report are to be read into the minutes, including the date, report number and name of inspector.

•First-Aid Report

- The attendant's name
 - Report of injuries since previous meeting
- Accidents or injuries requiring further investigation.
- Member's reports of unsafe conditions identifying the:
 - Problem
 - Corrective action
 - Responsibility
- Results of executive walk around safety inspection.
- Work schedule projections.

Management and supervisor meeting

For each project area, biweekly review meetings shall be held to review incidents of equipment damage, personal injuries, construction errors, close call occurrences, thefts, fire exposure, attendance and productivity performance. Attendees will include:

A) Project Manager

- B) Site Manager
- **B) Field Safety Supervisor**

D) Representatives of Subcontractors

Required improvement or changes to safety precautions on the project may result from these meetings. Implementation of these actions will be the responsibility of the Site Manager.

ACCIDENT INVESTIGATION AND REPORTING.

The principal purpose for reporting accidents is to ensure that any injured worker(s) receive the benefits to which they are entitled and to ensure that information regarding the accident is received by the proper people who are able to assist in preventing similar occurrences elsewhere. Some guidelines in reporting are presented here to assure that a uniform method of reporting and recording accidents is utilized on the project by all persons.

RESPONSIBILITIES

Field safety reports and records are the responsibility of the Site Manager. He may designate, as required, other staff to compile and complete the reports.

Field reports and records must be completed immediately after each accident. Each reportable medical aid, lost time accident or property damage/loss will require the completion of Accident Investigation Report in addition to any reports completed by the Employer involved. Accidents involving cranes will additionally require completion of Crane Accident Investigation Report. Copies of all investigation reports will be sent to World Green Engineering & Contracting Co. Safety Representative within 24 hours of the occurrence, however World Green Engineering & Contracting Co. Representative will be notified verbally as soon as possible after the occurrence. The original of any Accident Investigation Report will be routed through World Green Engineering & Contracting Co. Safety Representative for signature prior to distribution. Monthly statistics reports relating to accidents will be in accordance with the company standard procedure.

REPORTING INITIAL OCCURRENCE (FIRST-AID):

Any occurrence of injury or illness reported to first aid, supervision or to a medical treatment center shall be recorded in detail in the First-Aid Treatment Book. A first-Aid Treatment Book will be kept in the First-Aid. A trailer will be kept at each site for all employees working at each site. Entries in the logbook shall be by the nurse, or the designated First Aid Representative and all information shall be kept confidential. Subcontractors who do not work on the sites covered by Project First-Aid facilities shall make provisions for their own First-Aid treatment and records. First-Aid Treatment Books of all subcontractors are subject to audit by World Green Engineering & Contracting Co. safety personnel.

REPORTING MEDICAL AID

Any occurrence which becomes a medical aid case in addition to being registered in the Site First-Aid Treatment Book shall be recorded on a Medical Aid Treatment Log. One copy of this log will be filed with World Green Engineering & Contracting Co. Head Office Safety Department Section Officer on a monthly basis whether or not there were any reported occurrences. All subcontractors are required to advise the Field Safety Supervisor or his designate of the occurrence of a medical aid case. In addition to being recorded on the Medical Aid treatment Log, the medical aid case will be investigated and an Accident Investigation Report shall be completed.

World Green Engineering & Contracting Co. INTERNAL REPOERTING

World Green Engineering & Contracting Co. Safety Supervisor shall ensure that the following information are completed, on a monthly basis, for each project and for the combined projects from the summaries provided, and checked against information obtained from accident/incident reports:

- Lost Time Frequency Rate
- Record of Man-hours and Accidents
- Gross man-hours worked on the project for all contractor personnel (including subcontractors).
- Brief description of all major safety achievements and recommendations.

REPORTING LOST TIME ACCIDENT

When an employee experiences an accident, the employee has the right to be examined by a doctor. Should the employee choose not to be so examined, the First-Aid Attendant may require such an examination in any event, it is felt to be necessary. In the event the doctor determines the employee should take time off work in addition to the day the accident occurred, the accident becomes a "Lost Time Accident". A lost Time Accident is required to be reviewed with World Green Engineering & Contracting Co. senior management within 24 hours after the occurrence. All Lost Time Accidents shall be investigated and recorded on the Lost Time Accident Report and shall be submitted to the World Green Engineering & Contracting Co. Safety Representative on a monthly basis whether or not lost time accidents occurred during the month.

Any infraction and/or potential unsafe conditions shall be recorded at the time they are observed and corrective action must be initiated immediately. If immediate corrective action is not possible, the hazard(s) shall be identified with markers as "unsafe" until proper corrective action can be taken. The completed inspection form with the appropriate comments and actions required shall be filed with the Site Manager upon completion of the inspection with a copy to the subcontractor. The Field Safety Inspector shall follow-up on his inspection report to ascertain that areas marked "unsafe" are being corrected as soon as possible.

The Site Manager shall formally advise subcontractor in writing of any unsafe condition on which action has not been taken by the time of the next weekly inspection, requesting corrective action. Lack of response to this written advisory request will be cause for contractual action against the subcontractor.

SUBCONTRACTOR REPORTING

Each Subcontractor shall submit to World Green Engineering & Contracting Co. no later than the 2nd working day of the following month a Sub contractor's Monthly Safety Report detailing lost time accidents, medical aid, near misses, lost work days, man-hours worked; and automotive incidents on the form provided.

World Green Engineering & Contracting Co. FIRST – AID REPORTS.

World Green Engineering & Contracting Co. First Aid Representative shall summarize the first aid visits on a monthly basis for each of the sites where a first-aid trailer (and record book) is located. Additionally, minutes of all safety meetings and inspections, a summary of all serious incidents and corrective action and copies of individual subcontractor's statistics reports to World Green Engineering & Contracting Co. cumulative project statistics will be provided in the form of "Lost Time Frequency Rate" and "Record of Man-hours and Accidents".

CO. EXPERIANCE

S#	Company	Nature Of Job	Location	Duration	Starting Date
1	THIRD CHINA CHEMICAL	Mechanical ,Civil Works	Jubail-Jizan Haradh	3 Year	22 July 2018
2	Global IWI Arabia	Civil Work's, Rental Equipment	Hawiyah	3 Year	17 Mar,2018
3	Dong Young E&C	Project support Services	Haradh	3Year	05 Sep,2019
4	China Geo engineering & Const.	Civil Construction Works(Piling , Stone Columns , Foundation's	Jubail	2 Year	13 Feb,2020
5	Gulf Aisa Contracting	Civil Project	Jubail	2 Year	27 May 2020
6	Nasir Al-Hajri Co.	Rental Equipment	Jubail	2 Year	07 August 2020
7	Gulf Coarpration Services	Rental Equipment	Al-khober	2 Year	13 Sept 2020
8	MAG Engineering Co.	Mechanical Works	Riyadh	2 Year	25 June 2018

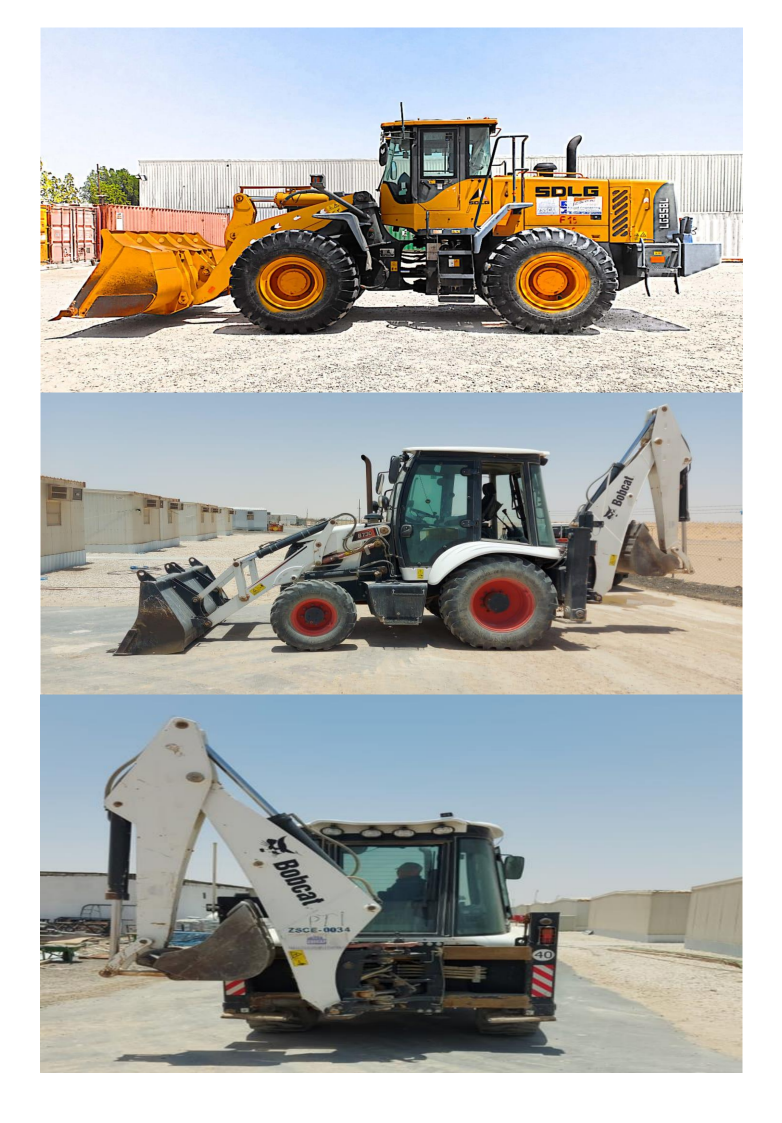
MANPOWER

ADMINISTRATION & PROJECT	QTY
Business Executive	1
General Manager	1
Operation Manager	1
HR & Administration Manager	1
Government Relations Officer	2
Manager – Finance	1
Accountants	3
Budget / Costing Clerks	2
Project Estimators	2
Data Entry & CADD Operator	2
Camp Administrator	3
System Administrator	5
Project/Site Managers	1
Store Keepers	3
Watchman / Security Staff /	7
Mechanical Engineer	2
Civil Engineer	2
QAQC Engineer	3
Supervisor	5
Multi Welder	17
Pipe & Structure Fabricator	20
Pipe & Structure Fitter	15
Scaffolders	10
Riggers	9
Plumber	3
Electrician	6
Technician	2
Carpenter	5
Drivers	12

EQUIPMENTS & VEHICLES

SI #	ltem/Type	Qty	Manufacture By	Capacity
1	CRANE	1	GROOVE	50 TON
2	FORKLIFT	3	HELI	5,7,10 TON
3	EXCAVATOR	1	MISCELLANEOUS	3 TON
4	BACKHOE (JCP)	2	BOBCAT	2.4 TON
5	PLATE COMPACTOR	2	MISCELLANEOUS	3 TON
6	LEVEL MACHINE	1	MISCELLANEOUS	
7	VIBRATOR ROLLER COMPACTOR	2	MISCELLANEOUS	12 TON
8	BOOM TRUCK	4	MERCEDESE	ARAMCO STANDARD
9	CONCRETE MIXER	2	MISCELLANEOUS	
10	DUMP TRUCK	2	MERCEDES	
11	MINI SHAWAL	4	BOBCAT	1 CM
12	WHEEL LOADER	12	SDGL/HELI	3 CM
13	WATER TANKER	2	MERCEDES	10,000 ~ 28000 LTR
14	MINI ROLLER COMPACTOR	4		
15	AIR COMPRESSOR	5	MISCELLANEOUS	350-855 CFM
16	SAND BLASTING MACHINE	1	MISCELLANEOUS	75,90 &115
17	GENERATOR SET	4	MISCELLANEOUS	55 KVA, TO 270KVA
18	DIESEL WELDING MACHINE	9	MILLER	MILLER 400 AMP.
19	ELECTRICAL WELDING MACHINE	45	DIFFERENT COS.	100 TO 400 AMP.
20	THREADING MACHINE	1	RIGET	1/2" TO 4" D
21	MAN LIFT	2	HALOUTI	1 PERSON 24 MTRS.
22	STEEL CONTAINER	10	HYUNDAI	40'
23	PORTACABIN OFFICE , STORAGE & RESIDENCIAL	420	FABRICATED	3.75*12M' ARAMCO STND.
24	AMBULANCE	1	H1 van	ARAMCO STND.
25	DIESEL TANKER	3	ISUZU	7500 LTR
26	TOWERLIGHTS	12	ALMONDS	1000 WATTS
27	DIANA TRUCK	3	IZUZU	405 TON
28	PUCK UP	6	ΤΟΥΟΤΑ	4X4 PERTOL
29	OTHERS VEHICLES	8	ΤΟΥΟΤΑ-ΚΙΑ	STAFF
30	BOOM TRUCK	4	MERCEDESE	ARAMCO STANDARD
31	MOBILE WORKSHOP TRUCK	2	GAC	FOR MAINTENANCE
32	COASTER	5	ΤΟΥΟΤΑ	2015 & 2017 MODEL









VISION Č JÚJ 2 ž 30 looliti luditi kinspom of saubi arabia						
VISION C	الدسم التجاري للشركة شرك نوعها:	مدة الشركة:	ص ب: ٨٨٤٤ النشاط : الإنشاء والانفار	رأس المـال : المـديرون :	سلطات المدير/ال	يشهد مكنب الس وتنتهي صلاحية ولايتها
	شركة شركة الأ حدودة أجنيية	مدة الشركة: ٥٠ سنة مركزها الرئيســـــي: الجيبل	الره وات العامة للمباتي ت، تعديد الآماييب ت ، تأجير معذات		о. У. Г	يشهد مكتب السجل النجاري بمدينةالحسل وتنتهي صلاحية الشهادة في٨//٩٠/٥٤٤١
	الدسم التجاري للشركة شركة الأخضر العالمية للهندسة والمقاولات توعها:		ص ب: ٢٨٤٤ الرمز البريدي: ٢٧٤٢	۰ ۲ ريال سعودي محمد خان ساهب الدين	ہ. ۲. ۱۱. سلطات المدیرون: حسب ما نص علیہ عقد الشرکة	
	دسة والمقاولات		ا ۳ . هاتن ک المبالی السکنید وال للکهریاء والاتصالات (منتقل		د الشركة	التتم التتم ورااس حمو
فزارة التجارة والاستثمار Ministry of Commerce and Investment		تبدا من:٨	اتف: والغير سكنية، إنف ت وغيرها، تمديد			
والاستئمار Ministry of Comm	جنسيها	تبدا من: ۸۱٬۴۰٬۰۹٬۱۸ هـ	ص ب: ٢٨٤٤ الرمز البريدي: ٢٧٤١٣ هاتف. النشاط :الإنشاءات العامة للمباتي السكنية، ترميمات المباتي السكنية والفير سكنية، إنشاء واصلاح الطرق والشوارع والارصفة ومستلزمات الطرق ، إنشاء واصلاح الجسور والالفاق، تمديد الالديب باختلاف انواعها للكهرياء والاتصالات وغيرها، تمديد انابيب النفط والقان، إنشاء محطات التكرير والبتروكيماويات والمصافي ، أعمال تركيب السفالات ، تأجير مغالث التشييد والبناء مع مشفل	7. 	л. А. П.	بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة
	سمودى	وتىتھى فى:	، والشوارع والار ز، إنشاء محطك			أعلاه بمدينة ٨//٩٠/٠٠٠٠ اري الشركات:
lų,		فىن: ١١/٩٠	فاكس صفة ومستزمات التكرير والبثروكيم			I and Cont
ء الرقم: ۲۰۰۰ ۲		۷۱/۶۰/۰۶۶۱ ه	الطّرق ، إنشّاء و اويات والمصافي			el fic l'arç l'ant
1.10701.V 7.100.7 7.100.12	ų		اصلاح الجسور ، أعصال تركيب			

31



شَهَادة الاشْتَراك -Membership Certificate

Membership No :265148

Asharqia Chamber Certifies that : Date of Issue: 12/6/2019 Classification: Second

world green eng.&cont

Commercial Register No (2055125706) The certificate expires on 28/3/2024 Registered for this year

P.O.Box 3481 DAMMAM 31471

التوقيع

الختم



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رقم الاشتراك: 265148

الدرجة : الثانية

تاريخ الاصدار :140/10/140

تشمد الغرفة التجارية الصناعية بالمنطقة الشرقية بأن :

شركة الأخضر العالمية للهندسة والمقاولات

المقيدة بالسجل التجاري / الترخيص رقم (2055125706)

مشتركة لدينا لهذا العام

وينتهي سريان هذه الشهادة في148/09/18

صندوق البريد 3481 الدمام 31471

صدرت في : 2019/6/12 الموافق :2019/6/12 م رِقَمِ السند:1440/09/18 مَ تَارِيخَ الاشْتَرَاكَ:13703 هـ 13703 هـ 13703



<u>ל וְשָׁתְוֹשֵׁ ה</u> מאוו האמוח כאמאוו או

يمكنك التحقق من صحة هذه الشهادة: https://www.chamber.org.sa/VerifyCert/sa/VerifyCert/



World Green Engineering & Contracting – where change comes to work



رقم الشهادة : ۱۰٤۱۹۰۰۰۰۸۷۲۱۰۶ هـ التاريخ : ۱٤٤۰/۱۱/۰٤ هـ الرقم المميز: ۳۱۰۳۹٤٦۸۲۱



الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax المملكة العربية السعودية الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax

شهادة

CERTIFICATE تسجيل

تشهد الهيئة العامة للزكاة والدخل بأن المكلف / شركة الأخضر العالمية للهندسة والمقاولات شركة رقم ٧٠١٥٢٥٦٠١٤ وسجل تجارى / رخصة / عقد رقم ٢٠٥٥١٢٥٧٠٦

مسجل لديها بالرقم المميز ٣١٠٣٩٤٦٨٢١ بتاريخ ١٤٤٠/٠٩/١٠هـ

وقد منح هذه الشهادِه لتمكينه من إنهاء جميع معاملاته ماعدا صرف مستحقاته النهائية عن العقود .

يسري مفعول هذه الشهادة حتى تاريخ ١٤٤٢/٠١/٢٧ هـ الموافق ٢٠٢٠/٠٩/١٥ م.

(السابع و العشرون من محرم ألف و أربعمائة و اثنان و أربعون هجري)

الهيئة العامة للزكاة والدخل GENERAL AUTHORITY OF ZAKAT & TAX

الختم الرسمى

هذة الوثيــقة مستــخرجة من النــظـام الآلـي ولا تحتــاج إلـى توقيـــع لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.gazt.gov.sa World Green Engineering & Contracting – where change comes to work



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الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax



تاريخ الإصدار: 2019/07/16 الرقم المميز: 3103946821



شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2019/07/16

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 16/07/2019

Taxpayer Name:	شركة الأخضر العالمية للهندسة والمقاولات	اسم المكلف:
VAT Registration Number:	310394682100003	رقم <mark>التسجيل الضريبي:</mark>
Effective Registration Date:	2019/08/01	تاريخ نفاذ التس <mark>جيل:</mark>
Taxpayer <mark>Address</mark> :	ال <mark>جبيل،الجبيل، شارع جدة ،31471</mark>	عنوان المكلف:



كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

> هذه الوثيقة مرسـلة من النظام الآلي ولا تحتاج إلى توقيع – الهيئة العامة للزكاة والدخل –

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		rcial Activ			
ولات	سة والمقا	مية للهندا	أخضر العال	شركة اا	
License Expiry Date and	تاريخ انتهاء الر	السداد nt Due Date	Licer تاريخ انتهاء فترة	se Number	قم الرخصة الموحد
1443/11/19	and the second	1443/11/19		4012253637	
Owner's Name	- 2 اماده		-II		سم الهالك
	مقاولات	المية للهندسة وال	شركة الأحصر الع		
Owner's ID		2055125706			قم هوية الهالك
ISIC Classification		2033723700		القياسى الدولى (نشاط ايز	cline!!
In Classification	سكنية	نى السكنية والغير		القياسي الدولي (تساط اير	تطنيك الاساعي
Detailed Activity					، نشاط التفصيلي
		سة مقاولات عامة	مۇس		
Sub-Municipality		Mu البلدية	nicipality		ترمانة
جبيل	بلدية ال		لشرقية	أمانة المنطقة ا	
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Shop's Sign's Area a	مساحة اللوحات الإجمالا	-	Shop's Total A	rea âilloo	ساحة المحل الا
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		موقع المحل	U.		
Permit Expiry Date التصريح	Permi تاريخ انتهاء	t Number	Perr رقم التصريح	nits	لتصاريح

100191008970795		*
الإصدار: 2019/07/16 م المميز: 3103946821		الهيئة العامة للزكاة والدخ
	ضـريـبــة القيمة المضافة المكافة	eneral Authority of Zakat & Tax
Taxpayer Name:	شركة الأخضر العالمية للهندسة والمقاولات	اسم المكلف:
CR / License / Contract No.:	2055125706	رقم السجل/الرخصة/العقد:

Tax Period:

First Filing due date:

2019/10/31

ربع سنوی-Quarterly

تاريخ استحقاق أول إقرار ضريبى:

الفترة الضريبية:

646
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2366
HE688

كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبةً. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

> هذه الوثيقة مرسـلة من النظام الآلي ولا تحتاج إلى توقيع – الميئة العامة للزّكاة والدخل –



Saudi Aramoo E-Reference No. 0003463

Registration Approval Letter

January 29, 2021

CR Number : 2055125706 Country : Saudi Arabia

We are pleased to inform you that WORLD GREEN FOR ENGINEERING AND CONTRACTING CO. is now registered in the Saudi Aramco Supplier Management System under Vendor Code No. 10067785, provided your company continues to meet all relevant Saudi Arabian and Saudi Aramco standards.

This registration, however, should not be construed as a commitment by Saudi Aramco to procure from you. Being registered as a supplier only grants your company the opportunity, along with other registered sources, to respond to requests for submitting proposals in accordance with Saudi Aramco's established policies and procedures. All procurement instruments including but not limited to service contracts, purchase agreements, or purchase orders will be issued based on the name and address included in your commercial registration (CR), as stated in your Supplier Registration.

Saudi Aramco wishes to remind you that being recognized as a supplier carries with it serious obligations and responsibilities to act in a legal and ethical manner. We wish to remind you of the Saudi Aramco Supplier Code of Conduct (SCOC) which you acknowledged. Failure to abide by the principles set forth in the SCOC can result in adverse actions being taken by Saudi Aramco against you including suspension of you as a supplier. Saudi Aramco also expects each of its suppliers to satisfy each of the requirements of any procurement instrument which might be placed and to act responsibly and reliably as a supply chain supplier.

Material Suppliers should apply for Saudi Aramco Supplier Portal access by forwarding a request to portal registration@aramco.com. The Supplier Portal is the main electronic business tool used between Saudi Aramco and its suppliers and serves to improve the flow and accuracy of key supply chain information.

For further information or assistance please contact the Saudi Aramco Supplier Help Desk by forwarding a request to SupplierHelpDesk @aramco.com or via the unified call center +966 (13) 874 2222.

Moamar Khazal Al Usaimi, Supervisor Supplier Registration Unit Supplier Relationship Management Div

It is the responsibility of the supplier to update Saudi Aramco Supplier Registration Profile thorugh Ariba for the following:

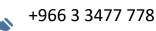
1. Change of Name / Commercial Registration Number / Address / Owner(s)

2. Any change of the supplier location

3. Discontinue supply of approved commodities (90 OMs and 90 ATS)

This is an electronically generated letter by Saudi Aramco. To verify Supplier approval status, please contact Supplier Help Desk at supplierhelpdesk@aramco.com

THANK YOU !







info@worldgreenglobal.com

Sahara Tower Al-Dana Distt. Al-Jubail 3551-8394 Kingdom of Saudi Arabia.



www.worldgreenglobal.com

