

Nada Al-Riyadh Co.
For General Contrating Ltd



ندى الرياض
للمقاولات العامة المحدودة





Nada Al-Riyadh Co.

For General Contracting Ltd

MESSAGE FROM THE PRESIDENT



Nada AL Riyadh co., Ltd (NR) takes as our own mission improvement of the technical capability in executing surface facility projects of petroleum upstream industry along with enhancement of project economic benefits. Nada AL Riyadh keeps to the principle of integrative growth both in domestic and overseas operations, launches high-end strategy and endeavours to provide integrated engineering service, technologies and products with high added value, so as to maximize the interests of the clients.

Nada AL Riyadh always aims at C“ultivating Excellent Employees and Accomplishing Outstanding Projects ”nurtures entrepreneurial spirits based on S“incerity, Honesty, Precision and Progress ”as core values, endeavors to build a team characterized by A“dmirable Dedication, High level Qualification, well managed organization and High-quality service ”and establishes an enterprise with top level business philosophy, enterprise management, technical equipment and provisional team.

We heartily thank our friends of all walks of life for the great support and cooperation, and hope to have the continuous support from our clients and build up a long-team and friendly cooperative relationship. We will

constantly stick to our quality philosophy, project execution philosophy, service philosophy and client oriented philosophy, and cast our



our company

N-R (Nada Al-Riyadh for General Contract) founded in 2010, our company specializes in civil, electrical, Mechanical & services for both private commercial developments and public entities as well.

Civil work as various kind of construction, piles driving, precast, prefabricated works, roads and highway work, concrete and asphalt paving, storm and sewage line, earthwork, excavation and backfilling work.

for electrical work we specialize in electrical substation, laying cables, install power lines, install control panels and controlling software and commissioning

In mechanical works we are doing utility work, installing fire alarm & hydrant system, pipelines (water, gas, oil), general welding works and water treatment plants.

We have completed numerous projects in Iraq, N-R experience in site evaluation enables us to assist our clients in site selection by preparing site work budgets prior to expenditures for tops, surveys, grading plans, utility plan and soil report.

N-R company team is made up of over-achievers who see to it that our customers receive the very best. N-R is quality individuals producing quality projects. Excellence is our goal as well as our obligation to our clients.

From pre-construction services through each process of the complete services provided by our organization, we maintain and set the industry standards for professionalism and integrity. Our goal is to ensure that our clients achieve their goals.





Quality Assurance & Quality control Plan

Quality PROCEDURES

Quality procedures developed for this project leverage the combination of N-R and its project personnel. This approach will facilitate the adaptation of quality objectives by the local work-force (i.e., superintendent, foreman, operators, laborers) and enhance the overall quality achieved throughout the execution of this project.

Given the unique characteristics associated with all petro china construction projects, N-R has developed a Quality Approach that maintains the integrity of traditional petro china construction practices while ensuring acceptable levels of quality are achieved. The basis for this quality program is to satisfy the intent of the traditional one phase of quality control without imposing unrealistic expectations upon the N-R project team.

Accordingly, the following summarizes the procedures which will be implemented at the Civil work project:

Pre-Construction Phase

Construction Phase

Post-Construction Phase

Our Construction work according International Codes and Standards

IBC International Building Code, ICC

IEBC International Existing Building Code, ICC

IEC International Electro technical Commission

NFPA National Fire Protection Association

SMACNA Sheet Metal and Air Conditioning Contractors' National Association

IMC International Mechanical Code

IPC International Plumbing Code



QUALITY ORGANIZATION

Execution of E & I works projects. Consequently, the establishment of the project organization for each project must be evaluated with considerations given to the project location, security situation, and available life support systems.

This project organization is consistent with the goal of maximizing utilization of N-R personnel, and leverages the training of N-R employees and Workers and that have worked with N-R on prior construction projects.

presents the project organizational breakdown structure for the TM B Expansion project. The N-R project personnel are complemented by a series of pre-qualified local workers.

The organizational breakdown structure displays the functional relationships of key project personnel. The chart shows the lines of authority from the Project Manager through project personnel.

Key respective roles and responsibilities listed are described below:

Project Manager – The Project Manager represents the ultimate responsible person for all of Construction Projects. The Project Manager is supported by a set of on-site functional managers. Although subordinate in the organizational chart, the Health and Safety Manager and the Quality Assurance/Quality Control Manager have authority to halt construction activities in the event respective procedural policies are not being satisfied.

Construction Project Manager – The Construction Manager (CPM) is responsible for oversight, supervision, and execution of work for all subcontractors and field staff, and construction related disciplines. He is also responsible for implementation of the N-R Safety Program and integrating health and safety practices into everyday site operations. The CPM is supported by the N-R Superintendent and other N-R 's personnel.

Superintendent (QA Lead) - The N-R Superintendents support the Construction PM in execution and coordination of work elements. He collaborates with the Forman's and also serves as the N-R QA Lead. He is responsible for oversight of all on-site QA issues, A/E (QC) Engineers, and full implementation of the quality program.

The Superintendent will monitor construction techniques, materials, and execution to ensure that day-to-day construction activities are in accordance with applicable requirements. The Superintendent has authority to stop work on-site in the event work being completed adversely impacts product quality and/or safety



DOCUMENTATION PROCEDURES

N-R will establish and maintain appropriate documentation procedures to facilitate implementation of this Quality Program. As discussed herein, daily production/construction reports will be used to document the activities performed during each feature of work.

Documenting Material Submittals and Approving Authority

Appendix A includes a copy of the preliminary submittal register for this project. Should additional material submittals be identified, the Submittal Register will be updated accordingly.

The Superintendents shall inspect and approve materials brought onto the site to ensure they are appropriate for use and satisfy the intent as set forth in the applicable construction drawings. Prior to material acceptance, the Superintendent will coordinate with the respective engineers to verify that the intent of the requirement is being satisfied.

N-R will categorize and track the construction materials brought onto the site by documenting the materials in the Daily Production and Construction Report, to the extent possible.

Materials Requiring Government Approval

The N-R and the Subcontractor QC Lead will perform the review of the materials and/or equipment submittal to verify it meets project requirements and meet the intent as described in the construction drawings. The approving authority can provide comments on submittals, such as a “approved,” or a “approved with comment,” or a “disapproved.” The Superintendent will process, review, and act on submittals. If the Superintendent is the approving authority, he will review and determine the appropriate action, which include:

“Not Reviewed,” with reason specified (possible resubmission)

“Approved” or “Approved as Submitted”

“Approved as Noted” or “Approved except as noted;

“resubmission not required”

“revise and Resubmit” or “Disapproved”



Daily Production and Quality Control Report

Daily Production and Construction Reports will be completed and submitted to the government the day following the work activities documented. The CPM shall review the report for accuracy prior to submission. Copies of the forms that will be used for this purpose are included in Attachment B to this Quality Plan.

Project Site Meetings

We have meeting end of everyday to discuss details regarding project site meetings and communication.

Weekly Kick off meeting

N-R will conjunct with PMC and Petro China team supervision in order to attend to the kick off meeting which be doing in weekly process and follow up all the results coming through the meeting minutes .

Rework Item Punch List

The CPM and/or Superintendent will maintain a composite punch-list of work that does not comply with the construction drawings and/or does not comply with the applicable requirement. Weston Subcontractor QC Engineer(s) will identify which items need to be reworked, the date the item was originally discovered, and the date the item was corrected.

Digital Photographs/As-built Drawings

Digital photographs will serve to document the sequence and phases of construction. Any available drawings, will be red-lined or modified, if possible through the use of automated electronic systems. Prints of the digital pictures shall be marked

up and redlined to document as-built conditions throughout construction.

Field Test Results

As applicable, field test reports will be documented by construction Project Manager and noted on the Daily Production and Construction Reports.





Logistics Plan

As indicated (N-R) main headquarters is located within UK , USA ,Turkey , UAE , KSA , Jordan , Bijiin , Oman , Or local Places In Missan ,Basrah ,Baghdad and Arpil . Multiple regional support offices located through the region. As this project shall involve both locally

Procured items as well as imported items, (N-R) shall utilize 2 primary coordination offices for logistics

Support with additional coordination provided by satellite offices. These offices shall be coordinated

From the (N-R) project site office as required.

From a logistical standpoint all imports shall be derived through our Dubai, UAE office and all Iraq

Procured items shall be derived through our Missan, Iraq office. These offices may utilize our support

Offices on an as required basis.

For binary response models, the response, Y , of an individual or an experimental unit can take on

one of two possible values, denoted for convenience by 1 and 2 (for example, $Y = 1$ if a disease is

present, otherwise $Y = 2$). Suppose x is a vector of explanatory variables and $\pi = \Pr(Y = 1 | x)$

is the response probability to be modeled. The linear logistic model has the form

$$\text{logit}(\pi) \equiv \log\left(\frac{\pi}{1-\pi}\right) = \alpha + \beta'x$$



SUPPLIER INFORMATION

Description of Goods or Services Provided	List of Suppliers	Country of Origin
Concrete (Local Manufacturer)	<u>BARAKAT ALGHEFARY COMPANY</u>	Iraq-Missan
Brick (Local Manufacturer)	<u>AL-FARKADAIN COMPANY</u> For Trading of construction materials	Iraq-Missan
Reinforcement Steel Bar (Local Market)	<u>AL-FARKADAIN COMPANY</u> For Trading of construction materials	Iraq-Missan
EXTERNAL AND INTERNAL PAINT (JUTON - AL JAZERA)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	Jordan - KSA
Sockets And Switches (Legrand - Schneider Electric LTD)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	UK – France
Fire alarm system (GST - SIEMENS LTD.)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	China - SIEMENS LTD.
A/C UNITS (GREE – Alhafidh – LG)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	China – KSA – Korea
EXUST FAN (Toshiba Alaraby)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	KSA
LIGHTING POLES AND FIXTURES (PEDASH-GOLNOR)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	Turkey – Iran
Transformer (Astor – Miksan)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	Turkey
Cable – high, low voltage, control (Gulf – Haditha)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	Jordan
WATER HEATER (Aljabree-Altahan)	<u>AI-EKHLAS COMPANY</u> For supply of materials and electrical fittings	Iraq
SEWER AND WATER PIPES AND WATER TANK (FABCO - AL-WATANIYA)	<u>Al Baraka</u> For manufacturing and selling water and fuel tanks	EGYPT – Kuwait
SANITARY FIXTURES (KERASUS)	<u>AL-ETIMAD</u> For supplying of pipes fittings and sanitary fixtures	Turkey
Steel AND WODEN DOORS (IRON INDUSTRIAL ZONE)	<u>AL-EMAN MANUFACTURER</u> For manufacturing aluminium doors and windows	Iraq
ALUMINUM WINDOWS (INDUSTRIAL ZONE)	<u>AL-EMAN MANUFACTURER</u> For manufacturing aluminium doors and windows	Iraq



HSSE Plan

Organization and Lines of Responsibility

Management Responsibility

Overall responsibility for the health and safety of all persons within the property rests with the Property Managers.

The property Managers delegate their responsibility to the individual managers for the purposes of the day to day running of the operation with the direct assistance of individual line managers and supervisors.

N-RCo, has a nominated Management Representative HSE Manager who has overall responsibility for reviewing and making recommendations on all matters relating to health and safety.

Employee Responsibility:

In the interests of safety, all employees of N-RCo /subcontractors and others are required to: Take the necessary care and responsibility for their own safety and health.

Take the necessary care and responsibility for the safety and health of others who may be affected by their actions in the workplace.

General

Safety Rules

Make safety the first consideration in every situation.

Look out for hazardous conditions and report them immediately. It is everyone responsibility.

Respect all security arrangements on the premises and workplace.

Familiarize yourself with the fire drill and evacuation procedure.

Always escort visitors, making them aware of HSE Procedures and guide them to the esignated assembly points in the case of emergency evacuation.

Report all incidents immediately.

Do not smoke in non smoking areas.

Remember site untidiness is a significant cause of incidents. Be tidy in your work.

Keep you work area clean and free of loose objects, stumbling (includes office equipment wires).

If you are uncertain about how to do the job, ASK your supervisor.

Wear proper clothing.

Fire exist must be kept clear at all times.

Never park or stack anything in front of fire extinguisher, electrical panels, and/or fire door.



Housekeeping

Housekeeping at all N-RCo managed properties' shall be maintained to reduce incidents of fire, tripping hazards, health hazards, environmental incidents, etc.

All personnel are accountable for housekeeping in their area.

The Property Managers' are responsible to make necessary arrangements for maintaining good housekeeping at the properties'.

Work locations, equipment, and buildings are to be kept clean and orderly at all times.

All work areas are to be free of dangerous projections or obstructions, and are to be maintained free of rubbish, oil, grease, and water.

First Aid

All incidents which involve personal injury, No matter how minor, must be reported to the supervisor/Property Manager/HSE Manager.

N-RCo , shall ensure that at the place of work, adequate and appropriate arrangements exist for the rendering of first-aid treatment to its employees, contractors/subcontractors in case any one gets injured or falls sick.

Notify: Call the client emergency no. / Nearest clinic to arrange transport by ambulance.

Stabilize: While waiting for medical help, an employee shall perform only those procedures for which he/she has been trained to help prevent the victim's condition from worsening. When there is any doubt about the victim's condition, or if a head or back injury is suspected, the victim should not be moved unless in immediate danger.

Transport: Only use available vehicle if the injured/patients' life is in danger and waiting for ambulance could be fatal. When transporting by available vehicle, attempt to notify the emergency medical service of your route so they can meet you en route.

Security Personnel: Upon arrival of ambulance, security personnel to meet the ambulance at the closest gate to the accident scene and guide to the injured employee/worker.

First Aid Box & Arrangements

Adequate number of first aid boxes shall be available at the site and in the office which shall consists of bandages, dressings, splints and cold packs etc. HSE Manager/Property Manager shall inspect the first aid boxes for contents and record the inspection details in the First Aid Box Inspection Checklist every month.



RESPONSIBILITIES

Site Manager (SM)

Receive and review the Risk Assessment Report and Control Measures "prepared by the site construction team.

Periodically examine the effectiveness of the projects' risk assessment process/method and control measures through internal HSE audits.

Report critical safety issues to management and seek management commitment to a safe work environment.

Construction Manager (CM)

Identify Hazards related to the site operations, and approve the risk assessment and control measures.

Periodically review the effectiveness of the risk assessment report.

Request information from the HSE Department when necessary to assist him in evaluating compliance with safe working practices.

To ensure that the requirements of this guideline is made known to and understood by Subcontractors before the start of work.

Review and comment on all method statements and risk assessments applied to critical tasks and activities such as heavy lifting operations, confined space entry, gas tests, unusual tasks and other events as judged necessary.

Site HSE Manager (SHSEM)

Review the appropriateness of the Control measures for hazards and hazardous effects identified in the Job Safety Analysis submitted by subcontractors.

Carry out a Risk Assessment for all activities in the project.

Build a project database with the Risk Assessment Report and Control Measures "received from the site.

Monitor the performance of Control measures.

Maintain the approved Risk Assessment Reports within the HSE Department.



PROCEDURES

General

Risk Assessment Overview

When to Perform Risk Assessment

Risk Assessment must be carried and associated hazards identified and control measures put in place for all activities before work begins at site.

When to Update Risk Assessment Report

A key construction method or process is changed according to the change of design

Unexpected key material or equipment is used.

Related laws are changed, or the requirements of interested parties are changed (including public complaints).

Special cases such as suspension of the project.

Consortiums' policy is changed or the Directors issue an instruction.

A new subcontractor participates in the work process.

The SHSEM shall review the following data for Risk Assessment:

A similar sites' Risk Assessment Report (request from HSE Department).

Work Plan.

Utilities and facilities related to the construction (e.g., telephone lines, electric cables, sewage pipes, alarm system, offices and restaurant facilities).

Heavy equipment and materials used for construction.

Identification of hazards/environmental impacts and control measures based on the details submitted by the subcontractor.

Risk Assessment

Preparation, Review and Approval of the Risk Assessment Report

At the beginning of construction activities, the SHSEM shall perform Risk Assessment by reviewing the severity and the frequency, or possibility of accidents for all activities.

The severity and frequency of accidents must be determined in accordance with the Risk Assessment Method.

Construction Manager shall approve the Risk Assessment Report after considering the following:

The analysis and appropriateness of work details and hazards identified.

Appropriateness of the risk assessment for the specified activity work .



Nada Al-Riyadh Co.

For General Contrating Ltd



**SAFETY
FIRST**

When accident happen, it's irreverable.
Excavation Accident
involving underground facilities



ENVIRONMENTAL PLAN

The purpose of this plan is to set the environmental requirements and responsibilities during activities in order to carry out those activities in accordance with the requirements indicated in the Environmental Impact Assessment (EIA) and Iraqi environmental legal requirements. This plan constitutes an integral part of the site HSE management system indicated in the HSE Plan for Construction.

OBJECTIVES AND TARGETS

The main objectives of this Plan are to:

- Minimize the environmental impacts due to construction activities;
- Comply with all applicable legal and other environmental requirements.
- Ensure that activities are carried out in an environmentally responsible manner.
- Anticipate and minimize the risk of potential effects on the environment from Unexpected incidents, such as spills.

These objectives are pursued through the following activities:

- Identification of applicable legal environmental requirements.
- Description of site HSE roles and responsibilities, with particular respect to environmental activities and services.
- Identification and assessment of the significant environmental aspects deriving from construction activities and services.
- Adoption of plans/procedures for managing significant environmental aspects;
- Collecting and Reporting environmental data to Project procedures;
- Planning audits to verify the adequate and effective implementation by CONTRACTOR and subcontractors of the provisions of this plan;
- Planning "legal compliance audits" in order to assess compliance with specific Project environmental legal and other requirements concerning significant environmental aspects.



Appreviations for Env.

PM	PROJECT Manager
SM	Site Manager
CM	Construction Manager
HSE	Health Safety and Environment
SHSEM	Site HSE Manager
HSEA	HSE Advisor
EE	Environmental Engineer
Environment	Surroundings in which an organization operates including air, land, water fauna, flora, natural resources, humans, and their interrelation.
EIA	Environmental Impact Assessment
EMS	Environmental Management System
Environmental Aspect	Element of an organization's activities, products or services that can interact with the environment
Environmental Impact	Any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organization's Aspects.
Accidental Spill	An uncontrolled/unplanned release of a material to the environment.
Contaminant	Any substance, which may cause a negative impact on the environment when released.
Legal compliance audit	Audit intended to verify the compliance with the relevant Qatari legal requirement
EMP	Environmental Management Plan



ENVIRONMENTAL RESPONSIBILITIES

During the development of the project all the personnel involved into the Project shall be responsible for complying with back filling and levelling project requirements and Iraqi relevant legal requirements for the protection of environment.

Contactor under the overall direction of the Project Manager executes the project.

OPERATIONAL PLANNING AND IMPLEMENTATION

The Site Manager

He is responsible for the implementation of the requirements of this plan.

He is responsible for making available the required resources for the

Effective implementation of this plan.

He shall interface with company and subcontractors.

The Construction Manager is responsible for:

Arranging to identify legal environmental requirements.

Identification and assessment of the significant environmental aspects deriving from construction activities and services.

Arranging to adoption of plans/procedures for managing significant environmental aspects.

The Area Managers are responsible to:

Ensure that all environmental preparations required are completed before starting any work.

Supervise and coordinate the work of the various Subcontractors, ensuring that they are aware of the CONTRACTOR environmental Legal requirements and implementation.

ENSURE THE IMPLEMENTATION OF ALL ENVIRONMENTAL PROCEDURES IN SITE

The Site HSE Manager is responsible to:

Implementation of the EMP through the Environmental Engineer;

Monitor the performance of EMP through HSE audits and report findings to the Top Management;

Ensures that corrective actions are identified and implemented; and Reports Environmental performance to the HSE Management Review meeting.





Equipment List for N.R.C



Order	Type of machine	Brand & Model	Type & Cap.
1	Pickup	TOYOTA / Japan	Single Cabinet / 1 Ton
2	Pickup	TOYOTA / Japan	Double Cabinet / 1 Ton
3	Pickup	TOYOTA / Japan	Double Cabinet / 1 Ton
4	Pickup	TOYOTA / Japan	Double Cabinet / 1 Ton
5	Tanker	Rhino	14 Ton
6	Tanker	Rhino	16 Ton
7	Lorry	Hino / Japan	Single Cabinet / 6 Ton
8	Lorry	Hino / Japan	Single Cabinet / 4 Ton
9	Lorry	Hino / Japan	Single Cabinet / 4 Ton
10	Lorry	M.A.N / Sweden	Single Cabinet / 16 m ³
11	Lorry	Mercedes / German	16 m ³
12	Lorry	Margolis / German	18 m ³
13	Lorry	Margolis	18 m ³
14	Lorry	Mercedes	18 m ³
15	Trailer	Elba / German	Lorry / 26 Ton
16	Trailer	Elba	Lorry / 26 Ton
17	Trailer	Elba	Flat / 25 Ton
18	Asphalt spray	Mercedes	10 Ton
19	Shovel	Kawasaki	70 Normal
20	Shovel	Kawasaki	70 B
21	Shovel	Kawasaki	80 Z
22	Shovel	Kawasaki	80 Z
23	Roller	Bomak	10 Ton
24	Roller	Bomak	10 Ton
25	Roller	Bomak	5 Ton
26	Roller	Kawasaki	Plastic / 9 Tire
27	Roller	Kawasaki	Plastic / 9 Tire
28	Air Compressor	Atlas copco	850
29	Air Compressor	Atlas copco	850
30	Air Compressor	Atlas copco	850
31	Asphalt finishing Paving machine	Vogel	6 m
32	Asphalt finishing Paving machine	Vogel	6 m
33	Asphalt finishing Paving machine	Vogel	6 m

NOTE: All the equipment's are following the safety vehicle standard.

Nada Al-Riyadh Co.

For General Contrating Ltd



ID Company

شركة
اسم المقاول **رياض السيد علي**
مما هو **العلماء المحرمين**
العنوان **البصرة / الجبيلة**
الاختصاص **مستأجر ك.ك.م**
الدرجة **الخامسة / خامسة**
رقم العضوية **٢٨٥٦**
تاريخ الانساب **١٤/١٠/٢٠٠٦**
رقم جلسة التخطيط **١٩**
تاريخها **٢٠١٥**
رقم الجلسة **٢**
تاريخها **٢٠١٥**

جمهورية العراق
اتحاد المقاولين العراقيين

رياض السيد علي

رئيس مجلس الإدارة

صاحب الهوية

REPUBLIC OF IRAQ
BASRAH CHAMBER OF COMMERCE

Name: RIYADH A. ALI
No. & Class: 9446 / FIRST
G. Trade: STRUCTURAL ITEMS
Registration Date: 17/10/2006
Address: BASRAH - ALJUBILA
Trade Name: 10002 - 17/10/2006
Expire Date: 31/12/2016

جمهورية العراق
غرفة تجارة البصرة

الله اعلم

الاسم: رياض السيد علي
الرقم والصنف: ٩٤٤٦ / الاول
تاريخ الانساب: ٢٠٠٦/١٠/١٧
تجارة عامة: المواد الانشائية
العنوان: البصرة - الجبيلة
الاسم التجاري: ١٠٠٠٢ في ٢٠٠٦/١٠/١٧
نافذة لغاية: ٢٠١٦/١٢/٣١

علي حسن هادي السيد علي
رئيس الغرفة

ID Number : 521/ البصرة : رقم الهوية
Issue Dated : 20/2/2006 : تاريخ الانساب
Expire Dated : 19/2/2016 : نافذة لغاية
National No. : 00802765

اتحاد رجال الأعمال العراقيين
Iraqi Businessmen Union

رياض السيد علي
Readh.A.Ali
رجل اعمال
Business Man

راغب رضا بلبل
رئيس الاتحاد

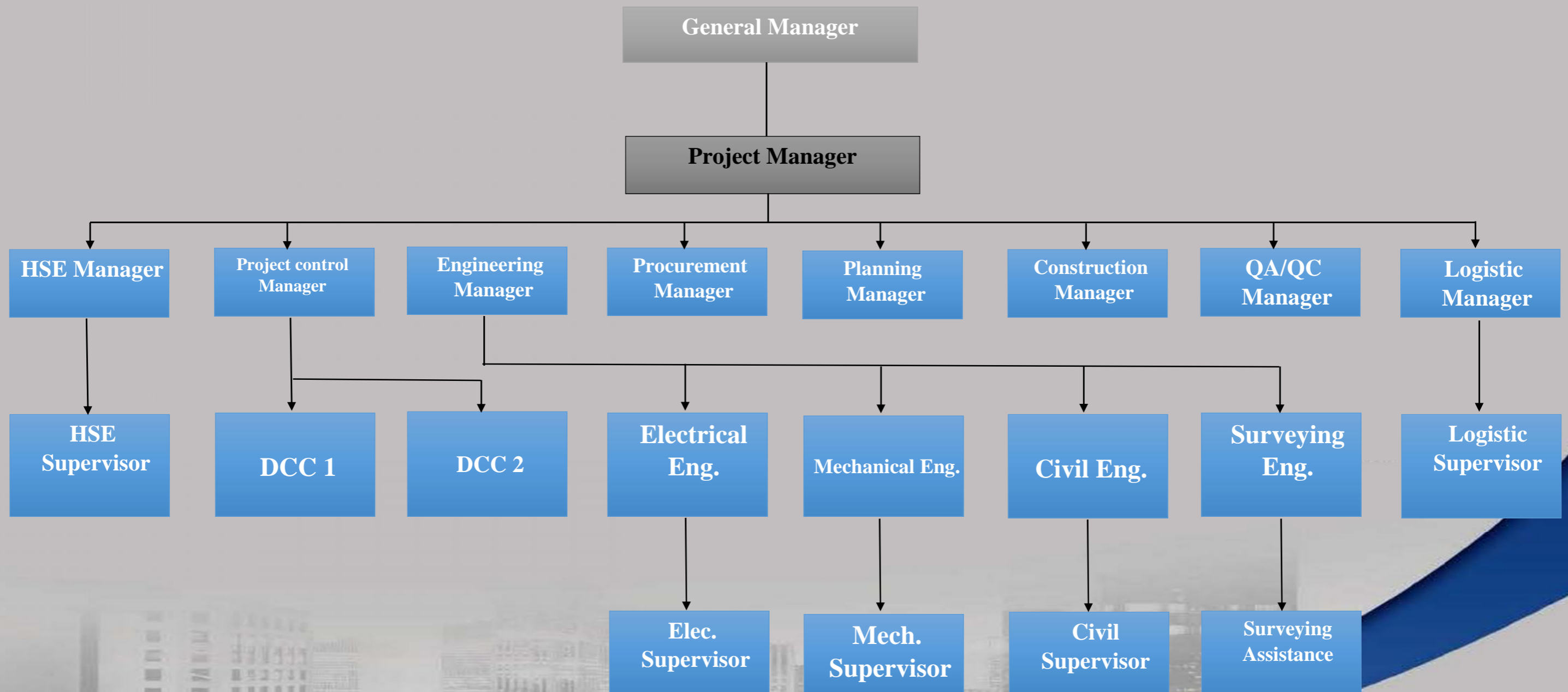
عنوان المدير المقوض: البصرة - الهارثة
عنوان الشركة: البصرة - الجزائر
رقم وتاريخ الجلسة (أ): 89 في 21/4/2015
نافذة لغاية: 10/7/2015
رقم وتاريخ الجلسة (ك): 89 في 21/4/2015
نافذة لغاية: 10/7/2015
صدرت بموجب تعليمات رقم 3 لسنة 2009

جمهورية العراق
وزارة التخطيط
مجلس الاعمال
٢٠٠٨
٢٠١٠/٧/٢١
نادية القانونية
هوية تسجيل خاصة بالشركات الدولية
رقم الهوية: 9002
اسم الشركة: ندى الرياض للمقاولات العامة
اسم المدير المقوض: رياض السيد علي
الاختصاص: انشائي ومهربياني وميكانيكي
الدرجة: الخامسة / الخامسة ك

التوقيع



ORGANIZATION CHART





بيان تأسيس شركة ندى الرياض للمقاولات العامة محدودة المسؤولية

رأسمالها (2000000000) ملياران دينار عراقي

اولا // الأسم :- شركة ندى الرياض للمقاولات العامة محدودة المسؤولية .

ثانيا // مركز الشركة : العراق – البصرة ولها الحق في فتح الفروع داخل العراق وخارجه .

ثالثا // غرض الشركة وطبيعة العمل :-

المساهمة في استثمار رؤوس الأموال في مجال ممارسة المقاولات العامة والمقاولات الأشغال والكهربائية والميكانيكية والهندسية وتشمل القيام بالأعمال المتعلقة بانشاء وتوسيع وهم المباني بأنواعها وأعمال الطرق والأرصفة والجسور والسكك والمطارات والسدود والخزانات لمشروعات الري والزبل وأعمال هندسة المساحة والموائيم وأعمال مد شبكات أنابيب المياه والمجاري وغيرها من الأعمال الأشغال والقيام بمقاولات الأشغال الكهربائية على اختلاف أنواعها والميكانيكية وتشمل الأعمال المتعلقة بتصيب وتركيب المعدات والمكان ومحطات الضخ ومحطات توليد الكهرباء وبدالات الهواتف وأعمال التكيف على اختلاف أنواعه والتأسيسات الكهربائية والصحية والمجاري والأبراج والتريكات المعدنية وغيرها من الأعمال التي تكفل ضمن دائرة المقاولات العامة ولم تذكر أعلاه .

وللشركة في سبيل تحقيق غرضها ونشاطها القيام بما يلي :-

- تملك الأموال المتقولة اللازمة لتحقيق نشاطها ((من وسط نقل مختلفة – وعد أدوات والآلات وغيرها)) وأجراء كافة التصرفات القانونية عليها وفق القوانين النافذة أو التي تحل محلها .
- تتلك الأموال المنقولة وغير المنقولة / وأجراء كافة التصرفات المسموح بها قانونا عليها .
- القيام بكافة المعاملات المالية المسموح بها والتعامل مع كافة المصارف المجارة .
- مزاولة جميع الاعمال المسموح بها قانونا وفق حاجة الشركة ومصحة المساهمين وبما يتسجم مع القوانين النافذة .
- الأعمال المتعلقة بتصيب وتركيب المعدات والمكان ومحطات تولد الكهرباء ومحطات الضخ وبدالات الهواتف والتأسيسات الكهربائية والصحية والماء والمجاري والمصافي والأبراج والتريكات المعدنية وغيرها من الأعمال التي تكفل في هذه الاختصاص ولم تذكر أعلاه .
- الحق في شراء ورهن وتأسيس المشاريع اللازمة لتحقيق الأغراض الواردة أعلاه لحساب الشركة أو لحساب الغير وبمعها في حلة التقاء الحاجة إليها .
- شراء وإستثمار وتأجير مختلف وسائل النقل والمكان والرافعات والأوتومات الملحقة والمنتمية لها والتي تكفل في أغراض الشركة .
- القيام ببيع وشراء الأوراق المالية لحساب الشركة وإن تجري جميع المعاملات وتبرم كافة أنواع العقود والتوقيف عليها وأشخاص القطاع الخاص سواء كانت بمفردها أو لحسابها بالاشتراك مع الغير أو لحساب الغير وكذلك التصرفات التي تراها لازمة لتنفيذ تلك الأغراض وبالشروط التي تراها مناسبة .
- الاشتراك مع الأشخاص الطبيعية والمحتويين وبالشكل الذي تراه منسبا لتحقيق هذه الأغراض بما في ذلك تأسيس الشركات والانماج فيها وشراء أسهمها وسندات استقراضها والكتتاب فيها مع مراعاة أحكام القوانين النافذة بهذا الخصوص .

ك – للشركة الحق في فتح الأرصادات والحسابات الجارية لدى المصارف وإن تشييء أو تسحب أو تنقل أو تتصرف بأي صورة أخرى في الأوراق التجارية والسندات القابلة للتداول والأوراق المالية الأخرى من كمبيالات وحالات وسندات شحن وغيرها مهما كان نوعها .

ل – الإستقراض من الجهات الرسمية والمصارف وبالشروط التي تراها مناسبة سواء مقليل رهن موجودات الشركة أو بدون ذلك .

م – القيام بكافة الأعمال والأجراءات القانونية التي تراها لازمة أو مناسبة لتسهيل تحقيق نشاطها .

رابعاً // رأس مال الشركة :-

رأس مال الشركة (2000000000) ملياران دينار عراقي واحد . مقسمة إلى (2000000000) ملياران سهم قيمة السهم الواحد دينار عراقي واحد .

خامساً // المؤسس :-

أبي مؤسس الشركة ومديرها المفوض المنكور اسمها اعلاه وقد حولت السيدة المحامية أيمن خالد شندي الطبي للقيام بتعديل رأسمال الشركة ومراجعة دائرة تسجيل الشركات لغرض تصديق البيان التأسيسي قرار المؤسس بعد التحليل الوارد وهو الزيادة من (1000000000) مليار دينار عراقي إلى (2000000000) مليار دينار عراقي .

الوكيلة المؤسس / القائمة بالتعديل
المحامية / أيمن خالد شندي الطبي
البصرة – حي الكفارات

((خامساً // مؤسس الشركة))

التوقيع	عدد الأسهم	رياض عبد السيد علي		الإسم	I
	2000000000 مليار دينار	عراقي	الجنسية	أعمال حرة	المهنة
	نسبتها إلى رأس المال	رقم هوية الأحوال المدنية (للعراقي – مرفق صورة) 00 802765 في 21 / 6 / 2007			
	%100	البصرة – الهارثة حي الشهداء			
مع تأييدي لصحة المعلومات المحامية		هاتف جوال			
		07703240017			



NADA Al-Riyadh Co. For General Contracting Ltd



LETTER OF AWARD

Company: NADA AL-Riyadh COMPANY
FOR GENERAL CONTRACT LTD.

Attn: Riyadh A. Ali
07508718198

Address: Iraq-Batrah
Aljazeera Street
Date: 1 March 2013

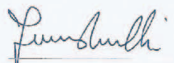
Dear MR. Riyadh A. Ali

Contract No. DTFA-003-C-RUMAILA for build the (construction of the staff building), has been accepted by the federal aviation administration. Contract No. DTFA-003-C-RUMAILA, in the amount (\$ 2,668,000.00), has been awarded to you. A fully executed copy of the contract is enclosed.

A noticed to proceed date will be established at letter date by separate correspondence.

Within fifteen (15) calendar days, submit the following documents:

- A signed copy of the performance bond (standard form 25) and the payment bond (standard form 25-A), which are to be executed in the following amounts:
 - Performance bond equal to 50% of the contract price.
 - Payment bond equal to 50% of the contract price.
- Each contractor and you shall complete the enclosed SF-1413, (statement and acknowledgment).
- Four copies of the enclosed construction schedule showing the order in which you proposed to accomplish the work.
- Written evidence from your insurer that insurance, as required by contract, is in effect and complies with contract requirements.
- All shop drawing required for this project shall be submitted in accordance with the specification. You are required to forward all shop drawing by E. mail.


Federal aviation administration
Engineer
UAE-Dubai
1 March 2013



LETTER OF AWARD

Company: NADA AL-Riyadh COMPANY
FOR GENERAL CONTRACT LTD.

Attn: Riyadh A. Ali
07508718198

Address: Iraq-Batrah
Aljazeera Street
Date: 29 July 2014

Dear MR. Riyadh A. Ali

Contract No. DTFA-003-C-RUMAILA for build the (Offices Building), has been accepted by the federal aviation administration. Contract No. DTFA-028-B-RUMAILA, in the amount (\$ 4,128,140.00), has been awarded to you. A fully executed copy of the contract is enclosed.

A noticed to proceed date will be established at letter date by separate correspondence.

Within fifteen (10) calendar days, submit the following documents:

- A signed copy of the performance bond (standard form 25) and the payment bond (standard form 25-A), which are to be executed in the following amounts:
 - Performance bond equal to 50% of the contract price.
 - Payment bond equal to 50% of the contract price.
- Each contractor and you shall complete the enclosed SF-1413, (statement and acknowledgment).
- Four copies of the enclosed construction schedule showing the order in which you proposed to accomplish the work.
- Written evidence from your insurer that insurance, as required by contract, is in effect and complies with contract requirements.
- All shop drawing required for this project shall be submitted in accordance with the specification. You are required to forward all shop drawing by E. mail.


Federal aviation administration
Engineer
UAE-Dubai
29 July 2013



(Form-9)
Agreement with Contractor
For construction of the complex
building and dormitory building

THIS AGREEMENT (hereinafter referred to as the "Agreement") is made this 1st day of March 2013 between British Extracurricular Board and NADA AL-Riyadh Company to perform the construction of dormitory building and complex building.

WHEREAS the following documents are hereby incorporated into and made an integral part of this agreement:

- The Bid Documents
- The Contract Agreement
- The Drawings and Designs
- The Bill of Materials
- The Specifications

WHEREAS the Employer has awarded the Work to the Contractor and the Contractor has accepted the Employer's offer;

NOW, it is agreed by and between the Employer and the Contractor as follows:

ARTICLE I DESCRIPTION OF THE CONTRACT

1.1 This Agreement is for execution of Works comprising:

(a) Type of Works:

S.No	Type of Works	Total Area (Sq.m)	No of Floors
i)	New Construction of complex building contains 14 furnished bedrooms and 7 offices		
ii)	New Construction of office building contains 12 furnished offices and three bathrooms		
iii)	Rehabilitation of old water station		

(b) Brief Description of the Project

38



38

ARTICLE-II CONTRACT AMOUNT AND MODE OF PAYMENT

2.1 In consideration of the faithful performance of this Agreement by the Contractor, the Employer shall pay to the Contractor the total sum of [S 6,907,187.00]

2.2 The Contract Amount shall be paid in installments as per the following schedule of payment and variation.

2.3 The Contractor shall notify the Employer promptly upon completion of any part of the Project, in respect of which any payment is claimed pursuant to this contract. Any invoice presented by the Contractor for payment shall be supported by the following:

- Details of the executed Works as per the Bill of Materials and approved in the contract.
- Approval of the Consultant for quantities, qualities and financial claims;
- Details of the Contractor's bank account.

2.4 The release of the Consultant's payment to the Contractor shall be the responsibility of the Contractor from his obligation to provide satisfactory Work as per the Bill of Materials and approved in the contract. The Contractor's invoice shall be paid by the Employer within 30 working days from the date of receipt and acceptance of the Employer. The Contractor shall not hold the Employer responsible for any payment delays that are beyond his control.

2.5 Retention: An amount of 5% shall be deducted from the invoice submitted by the Contractor as retention money to be held in a separate bank account for the Contractor's equipment, supplies, workover, accident, etc. The Contractor shall be responsible for the retention money, less any amount properly charged against it by the Employer, shall be paid over to the Contractor at the end of the defects liability period and issuance of the Final Hand-Over Certificate.

2.6 Advance Payment: The Contractor may claim an advance payment not exceeding 20% of the value of the Contract, provided that it is covered by an unconditional and irrevocable bank guarantee from a first class bank. Such guarantee shall be valid for the entire contract implementation period and will be recoverable in full in the event of any payment default. Valuation Certificates.

2.7 Performance Bond:

(a) The Contractor shall provide an unconditional and irrevocable guarantee (Performance Bond) that should cover 10% of the value of the contract from a first class bank or reputable insurance company. Such guarantee should be valid until the completion of Work.

(b) In case of default by the Contractor in providing a Performance Bond, the Employer may allow the replacement of such guarantee by an additional deduction of 5% from the Contractor's submitted invoices. The deductions are repaid to the Contractor on completion of the Project.

(c) The Performance Bond shall be forfeited if the Contractor, as a result of, withdraws from the execution of the contract, fails to meet the agreed work program, or deviates from the specifications set forth without first written consent of the Employer.

39



39



ARTICLE-III IMPLEMENTATION PERIOD

- 3.1 The Works shall be completed within 330 calendar days from the date of signing of this Agreement.
- 3.2 Force majeure and delay in the completion of the Works due to force majeure of the Contractor or the Contractor's failure to employ persons equal to 90% of the Agreement Amount or that are permitted by the Consultant in the Project cost.
- 3.3 Any delay in completion of the Project shall be the responsibility of the Contractor in writing to the Employer, through the Consulting Engineer, not later than 15 days after the commencement of the delay, and shall be approved by the Employer.
- 3.4 The Contractor shall liaise with the Employer and the Consultant to prepare a Detailed Implementation Schedule within 7 days from date of signing of this Agreement. This Implementation Schedule shall show the various parts of the Works and duration of execution of each activity and shall follow the completion of the Project in the specified implementation period.

ARTICLE-IV DEFECTS, LIABILITY PERIOD

- 4.1 There shall be a "Defects Liability Period" of 11 months for all Works executed by the Contractor under this Agreement.
- 4.2 The commencement date of this "Defects Liability Period" shall be from the date when the Employer certifies in writing that the Project has been 100% satisfactorily completed. A "Certificate of Final Hand-Over" shall be issued by the Consultant. Until a "Certificate of Final Hand-Over" is issued by the Consultant at the end of the Defects Liability Period, the Contractor shall continue to be bound by this Agreement.
- 4.3 The Contractor shall be obliged to rectify any defect or non-conformities with this Agreement that are notified to him by the Employer or the Consultant during the "Defects Liability Period" at his own cost.

ARTICLE-V EMPLOYER'S AND CONTRACTOR'S OBLIGATIONS

- 5.1 The Employer and the Contractor shall perform their respective obligations under this Agreement through cooperation and good faith pursuant to the provisions of the Agreement, Bill of Materials, Drawings, Specifications.
- 5.2 The Employer shall secure and make available for use of the Contractor the Construction Site and such other places as are necessary for the Project execution.
- 5.3 The Employer may, when necessary, suspend the Works or suspend the Agreement by notifying

40



40



The Contractor in this case in writing. The Employer shall compensate the Contractor for any loss caused by such suspension or termination up to the time of the works implemented in the Project.

- 5.4 If the Contractor is convicted of any crime of crimes, fails or refuses to comply with the written policies or reasonable directives of the Employer, is guilty of services misconduct in connection with performance hereunder, is considerably delayed in the implementation of the Project, or materially breaches provisions of the Agreement, the Employer, at any time, may terminate the engagement of the Contractor immediately and without prior written notice. The Contractor shall be responsible for any cost or expense of loss or damage in this case.
- 5.5 The Contractor shall not assign or transfer, pledge, sub-contract or any other disposition of this Agreement without the prior written approval of the Employer. Approval of the sub-contract shall not relieve the main Contractor from any liability or obligations under the Contractor's Agreement with the Employer nor shall it create any contractual relation between the sub- Contractor and the Employer.
- 5.6 The Contractor shall provide and furnish all materials, equipment, machinery, labor, services and any requirements for the satisfactory and faithful performance of all the Works.
- 5.7 The Contractor shall take adequate insurance policy for the Works in Iraq pursuant to the company until Final Handing-Over of the Project.
- 5.8 All equipment, materials and supplies to be used for or in the Project shall be of first-class quality and free of defects. All Works and services performed pursuant to this Agreement shall be of high professional quality & workmanship and according to standards.
- 5.9 The Contractor shall repair or rectify any non-conformance or any aspect of Work, which fails to conform to the Employer's specifications or provisions in the "Defects Liability Period" specified hereunder.
- 5.10 The Contractor shall be liable for, and shall indemnify the Employer against any expenses or claims arising in respect of property or personal damages caused by the carrying out of the Works.
- 5.11 The Contractor shall not do any extra work, provide extra equipment or supplies or perform any services resulting any changes to the Employer over the Agreement Amount without the written authorization of the Employer.
- 5.12 On the completion of the Works, the Contractor shall remove and store or reuse all surplus materials, rubbish and temporary work of every kind, and leave the whole of the site and Works clean and in a good workmanship up to the satisfaction of the Employer.
- 5.13 The Contractor may suspend the Works if he performs on the Works as possible based on the Employer's instructions. Construction Site shall be locked, or if the Employer has considerably delayed in making partial payments or because of Force Majeure. The Contractor shall immediately recommence the suspended works when the causes mentioned above are resolved and claims to the Employer an extension of time for completion of the Works as appropriate.

41



41



ARTICLE-VI FORCE MAJEURE

- 6.1 No party shall be liable for breach of any aspect of this Agreement where this breach can be reasonably ascertained to have been occasioned by an act of Force Majeure including but not limited to, but not restricted to, War, Rebellion, Lockouts, Strikes or Blockades, Government Policy, Natural Disaster or any Act of God which was not reasonably foreseen at the date of signing of this Agreement.

ARTICLE-VII SETTLEMENT OF DISPUTE

- 7.1 If any disagreement or dispute has arisen out of or in connection with the provisions of this Agreement, the Employer and the Contractor shall make every effort to resolve it amicably by direct negotiations. In case of further disagreement the issue shall be brought before the Competent Courts in the Country where the project is located.

ARTICLE-VIII LANGUAGE AND LAW

- 8.1 The provisions of this Agreement shall be in the English Language. The law governing the provision of this Agreement shall be the applicable law(s) of the Government of Iraq.

ARTICLE-IX SUPPLEMENTARY PROVISION

- 9.1 Any written or provided for in this Agreement shall be agreed upon by negotiation between the Employer, the Consultant and the Contractor.

ARTICLE-X AMENDMENT OF THE AGREEMENT

- 10.1 No amendment, modification or change of this Agreement shall be valid unless it is made in writing and signed by the parties hereto.

ARTICLE-XI NOTICES

- 11.1 Any and all notices, demands, or other communications required or desired to be given hereunder by one party to the other shall be in writing and addressed according to the following:

[To the Employer]
[Iraq-Signing and E-mail: info@nada-riyadh.com]
[Rajab A. Al-Jabbar]
[Iraq-Head Office: over: mrc@nada-riyadh.com]

42



42

CERTIFICATE OF REGISTRATION



This is to certify that the Quality Management System of

Nada AL-Riyadh Co. for General Contracting

Al-Jazar Street - Basra - Iraq

TNV Certification UK certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standard detailed below:

STANDARD

ISO 9001:2015

For the following Scope

“General Construction, Civil Works, Electrical Works, Mechanical Works”

Certificate Number : 1610170030103

Issue Date: 17th Oct. 2016

Valid Until: 16th Oct. 2019

1st Surveillance on or before 17th Sept. 2017

2nd Surveillance on or before 17th Sept. 2018

TNV Certification UK Ltd.

Auth. Signatory



Authorised Signatory

TNV Certification UK Ltd.

Regd. Off: Armstrong House, First Avenue, Robin Hood Airport, Doncaster, South Yorkshire, England, DN9 3GA, United Kingdom

Phone: 00-44-20 3239 8991, 00-44-20 3290 8991

Certificate can be verified on Accreditation Board website: www.abcab.org and on CAB's website www.tnv.uk.com

TNV Certification UK Ltd is a Conformity Assessment Body as per requirement of ISO 17021 and meet the requirement of all Mandatory Documents of International Accreditation Forum for the Management System Certification Scheme.

In the issuance of this certificate, TNV Certification UK Ltd. assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with TNV's requirements for systems certification organisation maintaining their system in accordance with TNV's requirements for systems certification.



TNV UK TNV UK TNV UK

CERTIFICATE OF REGISTRATION



This is to Certify that the Environment Management System of
Nada AL-Riyadh Co. for General Contracting
Al-Jazar Street - Basra - Iraq

TNV Certification UK certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standard detailed below:
STANDARD

ISO 14001:2015

For the following Scope

“General Construction, Civil Works, Electrical Works, Mechanical Works”

Certificate Number : 1610170030203
Issue Date: 17th Oct. 2016
Valid Until: 16th Oct. 2019
1st Surveillance on or before: 17th Oct. 2017
2nd Surveillance on or before: 17th Oct. 2018

TNV Certification UK Ltd.

Auth. Signatory



Authorised Signatory
TNV Certification UK Ltd.

Regd. Off: Armstrong House, First Avenue, Robin Hood Airport, Doncaster, South Yorkshire, England, DN9 3GA, United Kingdom
Phone: 00-44-20 3239 8991, 00-44-20 3290 8991

Certificate can be verified on Accreditation Board website: www.abcab.org and on CAB's website www.tnv.uk.com

TNV Certification UK Ltd is a Conformity Assessment Body as per requirement of ISO 17021 and meet the requirement of all Mandatory Documents of International Accreditation Forum for the Management System Certification Scheme.

In the issuance of this certificate, TNV Certification UK Ltd. assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with TNV's requirements for systems certification organisation maintaining their system in accordance with TNV's requirements for systems certification.



CERTIFICATE OF REGISTRATION



This is to Certify that the Occupational Health & Safety Management System of

Nada AL-Riyadh Co. for General Contracting

Al-Jazar Street - Basra - Iraq

TNV Certification UK certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standard detailed below:

STANDARD

OHSAS 18001: 2007

For the following Scope

“General Construction, Civil Works, Electrical Works, Mechanical Works”

Certificate Number : 1610170030303

Issue Date: 17th Oct. 2016

Valid Until: 16th Oct. 2019

1st Surveillance on or before 17th Oct. 2017

2nd Surveillance on or before 17th Oct. 2018

TNV Certification UK Ltd.

Auth. Signatory



Authorised Signatory

TNV Certification UK Ltd.

Regd. Off: Armstrong House, First Avenue, Robin Hood Airport, Doncaster, South Yorkshire, England, DN9 3GA, United Kingdom

Phone: 00-44-20 3239 8991, 00-44-20 3290 8991

Certificate can be verified on Accreditation Board website: www.abcab.org and on CAB's website www.tnv.uk.com

TNV Certification UK Ltd is a Conformity Assessment Body as per requirement of ISO 17021 and meet the requirement of all Mandatory Documents of International Accreditation Forum for the Management System Certification Scheme.

In the issuance of this certificate, TNV Certification UK Ltd. assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organisation maintaining their system in accordance with TNV's requirements for systems certification organisation maintaining their system in accordance with TNV's requirements for systems certification.



TNV UK TNV UK TNV UK



Nada Al-Riyadh Co.

For General Contracting Ltd

Electric system for CPF2 Area (FD&LS) Project

Petro China - Halfaya

منظومة الكهرباء للمحطة الغازية الثانية في حقل

الحلفاية النفطي



Nada Al-Riyadh Co.

For General Contrating Ltd



Construction Work (Backfilling & Access Road)

اعمال دفن وانشاء طرق الرصيف في القاعدة البحرية





Nada Al-Riyadh Co.
For General Contracting Ltd





Flood Drainage System for CPF2 Area Petro China - Halfaya

منظومة تصريف مياه الامطار والفيضانات من المحطة الغازية الثانية





Nada Al-Riyadh Co.
For General Contracting Ltd

Provided and Install RMU to Transform 11kv/400kv
تجهيز وتنصيب RMU لتحويل من 11kv / 400kv باكثر من مصدر



Nada Al-Riyadh Co.

For General Contrating Ltd





Nada Al-Riyadh Co.

For General Contracting Ltd

Iraqi Security force Camp (ISF)

بناء سكن ومكاتب لقوة حمايات المواقع النفطية



Nada Al-Riyadh Co.

For General Contrating Ltd



Provide & Instell Elc. System, Genertors &
Shades For Security force

تجهيز وتنصيب منظومة الكهرباء - مولدات والسقائف
للقوات الامنية في المواقع النفطية





The sea pavement of the port of Umm





The sea pavement of Umm Qasr Port





The sea pavement of the port of Umm Qasr





Halfaya CPF1 Extension area





Halfaya CPF1 Extension area





Halfaya CPF1 – Brick Wall





Halfaya CPF1 – Brick Wall & Internal Road





Halfaya CPF1 – Guard Room





Buried the border between Iraq and Iran





Surveying work





ANTON OIL WAREHOUSE WQ/2





GRE PIPELINE SURVEY & CLEANING





GRE PIPELINE EXCAVATION TRENCH





GRE PIPELINE INSTALLATION





IRAQI ARMY CAMP





IRAQI ARMY CAMP





IRAQI ARMY CAMP





IRAQI ARMY CAMP





GENERATOR & TRANSFORMER SUNSHED





FLOOD DRAIN & LEGHTINING SYSTEM





CENTRELIZED WASTE FACILITY (CWF)



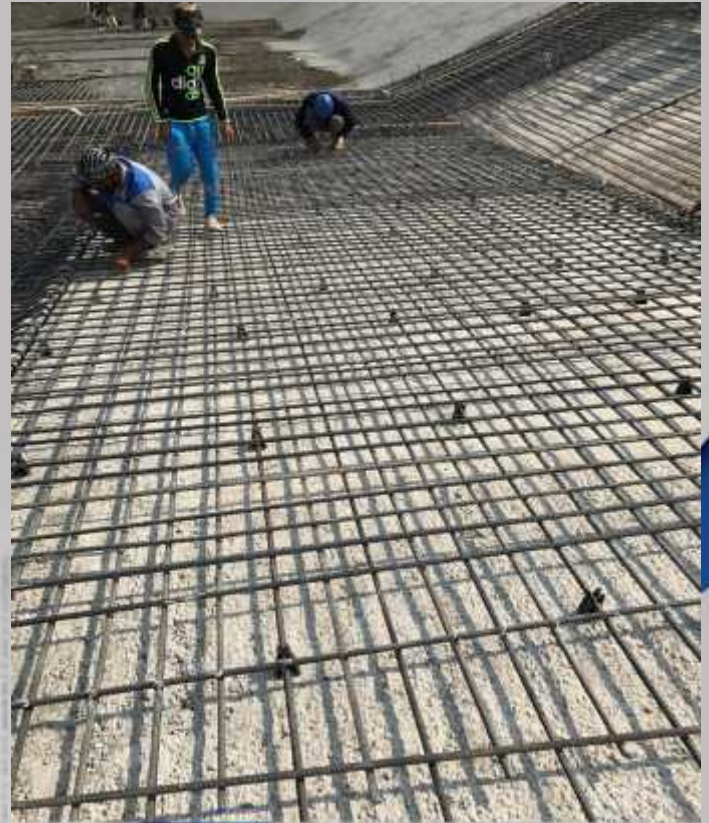


CENTRELIZED WASTE FACILITY (CWF)





CENTRELIZED WASTE FACILITY (CWF)





CENTRELIZED WASTE FACILITY (CWF)





CENTRELIZED WASTE FACILITY (CWF)





HEALTH CENTER PROJECT





HEALTH CENTER PROJECT





HEALTH CENTER PROJECT





HEALTH CENTER PROJECT





HEALTH CENTER PROJECT





Nada Al-Riyadh Co.

For General Contrating Ltd

Construet Access Road By Asrhalt Surface

اعمال اكساء الطرق الخارجية



Whrehouse for Anton Oil Co.

مخازن شركة انتون اويل



Marker Post Project to Indicate

Pipeline Path

علامات الدلالة لتحديد مسار الانابيب





(EXPERIENCE)

Project Description & Scope of Work	Client	Country	Contract Duration	Date of Commencement	Date of Completion	Contact Persons
1-Build the living base	ANTON OIL	IRAQ	60 Days	24 Aug 2011	24 Oct 2011	Yan wenrong
2- Construct closed workshop	ANTON OIL	IRAQ	75 Days	1 May 2012	15 July 2012	Qiao Shanyi
3- Chain link fence construction, GYM and office construction	ANTON OIL	IRAQ	120 Days	1 Nov 2012	1 March 2013	Qiao Shanyi
4- Construct roads, New septic tank, trash area, garage and landscaping.	ANTON OIL	IRAQ	60 DAYS	1 June 2013	1 Aug 2013	Wang linchuan
5- Build the living Base-Extension area	ANTON OIL	IRAQ	30 DAYS	1 Jan 2012	1 Feb 2012	Mr.Qiao Ma
6- Pipe line/FOC detection and marker post	ANTON OIL	IRAQ	365 Days	1 May 2015	1 May 2016	Jian Qiao
7- Construction of industrial Area	ANTON OIL	IRAQ	180 DAYS	1 Jan 2012	1 July 2012	Shanyi Ma
8- Construction Services at halfaya base	ANTON OIL	IRAQ	30 Days	8 April 2014	8 May 2014	Jian
9- Construction and commissioning Iraqi security force camp and check point	Bawader	IRAQ	274 Days	1 July 2013	1 April 2014	Ahmed Adnan
10- Construction and commissioning flood drainage And lightening system	Bawader	IRAQ	120 Days	10 July 2013	8 Nov 2013	Ahmed Adnan
11 Construction and commissioning for the civil works for CPF1 extension area	Bawader	IRAQ	100 Days	1 Sep 2014	10 Dec 2014	Ahmed Adnan
12- Construction and completion for the backfilling and leveling for CPF3 and CPF2 areas	Bawader	IRAQ	200 Days	31 Dec 2014	20 July 2015	Ahmed Adnan
13-Construction steel truss roof for office & Garage Asphalt road	GWDC	IRAQ	30 Days	1 Sep 2012	1 Oct 2012	Song Yonghao
14-Base construction contract for WQ-1	Anton oil	IRAQ	60 Days	16 May 2016	15 July 2016	Ma Jian
15-Construction work for industry area at WQ-1	Anton oil	IRAQ	365 Days	20 July 2014	19 July 2015	Ma Jian
16- Provide and construct HV system in Ali Al-GHarbie Dist.	M.O.E	IRAQ	55 Days	15 Oct 2015	12Dec 2015	Ahmed Raad



Project Description & Scope of Work	Client	Country	Contract Duration	Date of Commencement	Date of Completion	Persons
18 –Accommodation Contract	CNI	IRAQ	365 Days	24 Aug 2017	24 April 2018	Tang Youang
19- Civil work for additional well TIE-IN off FSF Year 2017	CNI	IRAQ	365 Days	22 Sep 2017	Until Now	Tang Youang
20- Commission Agreement for Non-Destructive Testing and PWHT for Iraq Halfaya Project	CNI	IRAQ	106 Days	15 – 09-2017	31-12-2017	Tang Youang
21- Engineering Vehicle Leasing Contract	CNI	IRAQ	365 Days	18-07-2017	Until Now	Tang Young
22- GRE Pipeline Works Contract For Additional Wells Tie-In Of FSF For Y2017 200 KBOPD sustained Production Project	CNI	IRAQ	90 Days	05-11-2017	03-02-2018	Tang Young
23-Steel Bridge in Basra – Ashar	M.O.M	IRAQ	35 Days	01-04-2016	07-05-2016	Ali Hassan
24- Provision of EPC main Bridge For High way between Basra-DHi-Qar	M.O.B	IRAQ	24 Month	12-12-2014	22-12-2016	Aydan Radhi
25- EPC Provision of Health Center	PCH	IRAQ	180 Days	12-10-2018	10-04-2018	Wang Guihai
26-PROVISION OF 6" BACKUP GAS PIPE LINE INSTALLATION SERVICES FORM POWER PLANT TO HP COMPRESSOR AREA	Anton Oil	IRAQ	365 Days	15-08-2016	16-08-2017	Ma Jian
27-AGREEMENT OF PROVISION OF INDUSTRIAL WATER	Anton Oil	Iraq	364 Days	01-01-2017	31-12-2017	Ma Jian
28- PROVISION OF EPC SERVICES FOR WEST QURNA/1 INDUSTRIAL Area-1	Anton Oil	Iraq	40 Days	15-06-2016	25-01-2017	Ma Jian
29-Provision of cleaning and maintenance services for WS-30000 Crude oil tank	Anton Oil	Iraq	180 Days	15-06-2016	15-11-2016	Ma Jian
30- BASE CONSTRUCTION CONTRACT WQ/2.	Anton Oil	Iraq	60 Days	15-05-2016	15-07-2016	Ma Jian
31- PROVISION OF EPC SERVICES FOR WEST QURNA INDUSTRIAL area-2	Anton Oil	Iraq	120 Days	15-12-2016	15-04-2017	Ma Jian
32-Provision of OHTL -6 km WQ/2	Anton Oil	Iraq	120 Days	03-07-2015	30-09-2015	Ma Jian
33- Provision of OHTL -15 km WQ/1	Anton Oil	Iraq	75 Days	01-05-2012	15-07-2012	Qiao Shanyi
34- Provision of service for halfaya base camp Kitchen, Laundry and storage upgrade project	Anton Oil	Iraq	30 Days	14-04-2017	14-05-2017	Ma Jian



Nada Al-Riyadh Co.

For General Contrating Ltd



Nada Al-Riyadh Co.

For General Contrating Ltd





Processing Section

We would like take the opportunity to introduce to you our company and services (NADA AL-RIYADH)

NADA AL-RIYADH has many commercial and processing projects that have shown the credibility of its work by appointments, and the goods seized to be processed, and processing projects are:

1. Civil work Materials:

- Supplying Precast concrete
- Supplying piles
- Supplying sand, sub-base and soil
- Suppling all equipment and man power needed to civil work

2. Mechanical Work Materials:

- Supplying Pipes and fittings (steel, PPR, PVR and HDPE)
- Supplying water treatment station
- Supplying firefighting system
- Supplying cooling and heating system
- Supplying all equipment and man power needed to mechanical work

3. Electrical Work Materials:

- Suppling tailoring shops, carpentry, sales, electricity, shops in general and the recipient of the IRD is the humanitarian relief and processed materials required originating good European
- Suppling power cable (high, low) tension
- Supplying of electricity poles and power line
- Supplying of electricity pylons
- Suppling power station mobile (33\11) K.V according to the technical specification
- Suppling electrical generator from 75 K.V to 1 mega (FG Wilson, caterpillar and Kaswaa)
- Supplying all kinds of electrical appliances

4. General Work:

- Supplying all kinds of office furniture and equipment
- Supplying tartan from Iran
- Supplying all kinds of security system



Nada Al-Riyadh Co.

For General Contracting Ltd







Nada Al-Riyadh Co.

For General Contrating Ltd





نبذة تعريفية عن شركتنا

شركة ندى الرياض للمقاولات العامة تأسست سنة (2010) و متخصصة في الاعمال الموضحة ادناه :

1. الاعمال المدنية : الانشاءات , حفر وصب الركائز , اعمال الخرسانة مسبقة الصب , تبليط الشوارع بالكونكريت و الاسفلت , منظومات الحماية من العواصف والفيضانات , اعمال الحفر والردم.

2. الاعمال الكهربائية : انشاء المحطات الثانوية , مد القابلات وتنصيب خطوط الضغط العالي والواطئ , نصب وبرمجة لوحات السيطرة.

3. الاعمال الميكانيكية : نصب خطوط الماء والمياه الثقيلة والغاز والوقود , تصميم ونصب منظومات اطفاء الحريق بكافة انواعها , تصميم ونصب محطات معالجة الماء , اعمال لحام عامة.

لقد انجزنا الكثير من المشاريع في العراق , شركة ندى الرياض لديها الخبرة في تقييم مواقع العمل لكي نساعد عملائنا في تقييم واختيار مواقع العمل من خلال عمل ميزانية النفقات وجداول المدة الزمنية والدراسات الاستقصائية وخطط التنفيذ وفحوصات التربة.

كوادر شركة ندى الرياض حققت نجاحات عالية في مساعدة عملائها من خلال الجودة العالية في انجاز المشاريع وضمن الجودة. التميز هو هدفنا



Iraq - Basra - Aljazar St.

Mobile : +964 780 020 4916

+964 770 324 0017

Dubia : +971 50 324 24 37

E-mail: rayadalsayd@yahoo.com

nadaalreyad@yahoo.com