



SHANASHEEL HAS THE TECHNICAL COMPETENCE THAT IS REQUIRED BY THE PHASE OF CONSTRUCTION & RECONSTRUCTION IN IRAQ PUTTING IT IN A UNIQUE POSITION THIS SUCCESS HAS CONTRIBUTED IN THE WIDE CELEBRITY FOR OUR COMPANY AT THE GLOBAL LEVEL MAKING IT DEALS WITH INTERNATIONAL COMPANIES IN THE FIELD OF OIL & GAS, CONSTRUCTION, ELECTRICITY, INFRASTRUCTURE AND TRADE.

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جمعورية العراق

ودارة التجارة

دائرة تسجيل الشركات \ الوطنية 1441c: 31411 التاريخ/جمادي الاول/٥٢٥

شهادة تاسيس شركة

Y ... 217169

والموزخ ۲۱/۲/۱،۲۰۰.

بناء على ما جاء بقرارنا مش/ ١٧٩١٢

المتضمن الموافقة على تأسيس شركة :-

١ (شناشيل للمقاولات العامة المحدودة رأسمالها (۲۰۰۰،۰۰) مليونا دينار

أنى مسجل الشركات اشهد بأنه تم يتاريخه أعلاه تسجيل الشركة المذكورة وفقا لاحكام المادة (٢١) من قانون الشركات رقم ٢١ لسنة ١٩٩٧ المعدل.

كتب ببغداد في اليوم الحريث من شمر بمادي الأول لسنة ١٤٢٥ مـــــ لسنة ٢٠٠٤ مـــ الموافق للي وم الم ودلات من شمر عزيران

خنساء اسكندر مسجل الشركات T . . \$/7/

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التاريخ: جمادي ١٤٣٢/١ 4.11/0/0



(ان هذا القرآن يهدي للتي هي اقوم)

شركة /شناشيل للتجارة والمقاولات العامة المحدودة البصرة/البراضعية/م٨٠١/ز٢١/مبني٢٠ م / انتهاء اجراءات

القد أكتمات كافة الاجراءات القانونية اللازمة لتعديل عقد شركتكم بزيادة رأسمالها من (٣٠٠٢٠٠٠٠٠) ثلاث مليارات ومليونا دينار الى (٥٠٠٠٠٠٠٠)خمسة مليارات دينار وفقا الحكام قانون الشركات رقم ٢١ لسنة ١٩٩٧ المعدل.

... مع التقدير

مع التقدير



نسخة منه الى /

جمهورية العراق وزارة التجارة

دائرة تسجيل الشركات

وزارة التخطيط/هيئة تصنيف المقاولين

غرفة تجارة المحره

مصرف الاقتصاد٣٢٦٧ في ٢٠١١/٤/٢٤

لامانع من أطلاق الوديعة .

ع/مسجل الشركات ندوة حسين كاظم



WIDE EXPERIENCE WHICH WAS PRACTICED BY OUR COMPANY IN THE RELATED FIELDS, AS WELL AS THE ABILITY OF ITS STAFF OF EXPERTS AND ENGINEERS ON THE FAITHFUL PERFORMANCE OF THEIR DUTIES, THE WORKS ASSIGNED TO THEM WITH BEST QUALITY. THE COLLABORATION BETWEEN THE STAFF AND THE MANAGERS OF THE COMPANY'S DEPARTMENTS AS WELL AS THE EFFICIENT MANAGEMENT WAS ONE OF THE BIGGEST REASONS FOR SUCCESS. OUR COMPANY HAS BUILT A BRIDGE OF CONFIDENCE WITH ITS CUSTOMERS.







VISION

SHANASHEEL COMPANY FOR GENERAL TRADING, CONTRACTING AND MARINE SERVICES, HAS A PRINCIPAL BUSINESS ADDRESS IN BASRA, BRADIA SAIDAMIN BESIDE THE PRESIDENTIALPALACE, WOULD LIKE TO TAKE THIS OPPORTUNITY TO IRAO AFTER DECADES OF REBUILD SUFFERING FROM WARS & DESTRUCTION. OUR MAJOR CONCERN IS JOINING THE MARCH OF RECONSTRUCTION OF INFRASTRUCTUR OF VARIOUS FIELDS.

WE HAVE ACHIEVED PROJECTS IN THE SECTORS OF ELECTRICITY, HEALTH, EDUCATION, ETC.

IT IS OUR PLEASURE TO INTRODUCE OUR TECHNICAL, FINANCIAL CAPABILITIES AND WE ARE LOOKING FORWARD TO COOPERATE WITH THE INTERNATIONAL & LOCAL CORPORATIONS & STATE ORGANIZATIONS IN ORDER TO REBUILD OUR COUNTRY & SERVE OUR PEOPLE.



MISSION

WE SEE OUR COMPANY AMONG THE LEADING COMPANIES IN THE FIELD OF GENERAL CONTRACTING, ENGINEERING, CONSTRUCTION, PROJECT MANAGEMENT WE ANTICIPATE THE NEEDS OF THE CLIENTS & DELIVER ON EVERY COMMITMENT WE MAKE. PEOPLE WILL BE PROUD TO WORK WITH OUR COMPANY TEAM.



WE WILL CREATE OPPORTUNITIES TO ACHIEVE THE EXTRAORDINARY SUCCESS.
COMMUNITIES WILL REGARD US AS RESPONSIBLE AND RESPONSIVE TEAM SO THAT WE CAN INTEGRATE GLOBAL AND LOCAL PERSPECTIVES, PROMOTE MANAGEMENT OF RESOURCES.
ALSO CONTRIBUTE TO CREATE A BETTER QUALITY OF LIFE TO THE IRQI PEOPLE.



IN ORDER TO FULFIL THE GOAL OF THE COMPANY WHICH IS ACCOMPLISHING THE PROJECTS IN BEST WAY, THE MANAGEMENT IS STRENGTHENING THE MACHINERY ABILITY (LOADERS, RIGGERS, CRANES, LIFTERS, TANKERS, TRAILERS) WHICH HAVE BEEN SUPPLIED FROM WELL - KNOWN ORIGINS TO BE IN HANDS OF IT'S TECHNICAL STAFF, WHICH WILL ASSIST THE COMPANY IN ACHIEVING REMARKABLE PROJECTS ON TIME & WITH HIGHEST TECHNICAL SPECIFICATIONS SUPERVISED BY OUR ENGINEERS.



VALUES

INTEGRITY

WHEN IT COMES TO ETHICS, THERE IS NO TOO BIG CHALLENGE, OR TOO SMALL, IF IT MEANS DOING THINGS IN A RIGHT WAY.

UNDERSTANDING

WE HAVE A STRONG RESPECT TO DIFFERENT OPINIONS & IDEAS, AND KEEN FOCUS ON NEEDS & DEMANDS OF OUR CUSTOMERS.

EXCELLENCE

WE CONTINUE ENTREPRENEURSHIP TO DELIVER INNOVATIVE ALL-ROUND SOLUTIONS.

OUR DISTINGUISHED STAFF WHO IS HIGHLY QUALIFIED, EFFICIENT AND SINCERE HAVE PROVED THAT COMPANY'S SUCCESS DID NOT COME FROM SPACE BUT FROM WORKING HARD TO REACH GOALS. WE ASPIRE TO YOUR PARTNERSHIP IN TO REBUILD OUR BELOVED COUNTRY.



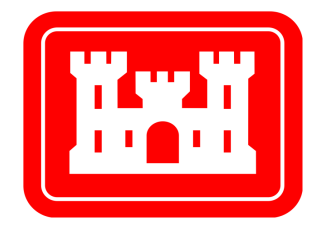


SHANASHEEL STAFF

OUR COMPANY RELIES ON A GROUP OF TECHNICAL SPECIALIZED MANPOWER IN ENGINE ERING AND TECHNICAL AREAS THAT PROVIDE TECHNICAL AND LOGISTICAL SUPPORT TO THE MANAGEMENT OF THE COMPANY TO ENABLE IT TO IMPLEMENT LARGER PROJECTS WITH A HIGH DEGREE OF SUCCESS.

THE COMPANY'S MANAGEMENT IS KEEN TO APPOINT COMPETENT STAFF INCLUDING THEM IN INTEGRATED TEAMS LEADING A SERIES OF REPEATED SUCCESSES IN THE COMPLETION OF PROJECTS. THE COMPANY'S TECHNICAL TEAM IS REPRESENTED BY A GROUP OF ENGINEERS & TECHNICAL COMPETENCES:(CIVIL, COMPUTERS, ELECTRICITY ARCHITECTURAL, ELECTRICITY, TELECOMMUNICATION, AGRICULTURE) IN ADDITION TO OTHER TECHNICIANS IN VARIOUS FIELDS (SURVEYORS, DRIVERS OF HEAVY VEHICLES, WELDERS) LIKE THE MANAGEMENT TEAM TO PRESENTS THE LOGISTICAL SUPPORT TO THE EXECUTIVE PERSONS.





































Health and Safety Plan



Health and Safety Plan

1-0: The POLICY

1-1: Our Company recognizes and accepts its responsibilities as an employer for providing a safe and secure workplace for all of its employees.

1-2: It will take all reasonably practical steps to meet the

responsibilities, paying particular attention to the provision and maintenance of

1-2-1: Plant equipment and systems of work to provide safe orking environment

1-2-2: Safety arrangements for the use, handling, storage and

transportation of substances

1-2-3: Sufficient information, instruction, and training to enable all employees to avoid hazards and contribute positively to their own safety of work.

1-2-4: A safe place of work and safe access to it.

1-2-5: A healthy working environment.

1-2-6: A secure site for site offices, stores, equipment utilities and all property belonging to the Client and / or the Contractor.

2-0: OBJECTIVE OF SITE SECURITY PROGRAM

2-1: To minimize and eliminate the risk of injury and hazards to all personnel.

2-2: To enhance employees awareness about

hazards and train them in accident prevention techniques.

2-3: To provide adequate supervision so as to ensure safe and secure working place.

2-4: To insure the provision of such protective clothes

and safety equipment in order to insure the health and safety of employees.

2-5: To establish and maintain a system of accident reports and records.

2-6: To fence off workshops, office, and storage areas and provide adequate security lights.

2-7: To secure drawings, programs, employees, property utilities, information and construction works against any ill-intended acts and minimize the changes of breach of security.

3-0: SITE SAFETY ORGANIZATION

3-1: The Project Manager shall be responsible for the overall safety and security policy administration oOur Company , for General Contracting and Trading.

3-2: The Safety Officer is responsible to Our Company.

who is the Project Manager for the implementation of the security program.

3-3:The Subcontractor Project Managers(e.g.mechanical and electrical,landscaping, etc.) will each be responsible through Our Company,'s Project Manager for the

implementation of the Safety Program within the areas of their respective work.

3-4:Our Company, pays great importance to ensuring

that all personnel performing activities affecting safety have adequate experience and qualifications

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

Health and Safety Plan



Introduction to the contractors Safety Policy.

 Identification and control of the significant safety and environmental mpact relevant to their activities.

Responsibilities in achieving conformance with the safety and environmental
policy and procedures, and the importance of this conformance. Records shall
be kept of the training received by employees. Safety officer shall maintain
records of training.

 Staff whom their performance affect the safety shall be competent based on qualification; training and experience.

4-0: ACCIDENT REPORT AND RECORDS

4-1: All accidents, which considered incidental to the site operations, will be investigated and reported.

4-2: Accidents of the following consequences will be reported to the Client's Representative:

· Fatal injuries

· Injuries requiring medical attention

Damage over USD 2,000 to Contractor's plant, machinery and equipment.

Damage of any amount to Client 's equipment and properties.

· Fires

· Security incidents and breaches

· Traffic accidents.

4-3: Accidents Investigation Procedures:

4-3-1: Sequence of procedures in accident investigation(after giving first aid, and after insuring the injured victim has been cared for)

4-3-1-1: Isolate the accident area.

4-3-1-2: If possible, establish from the victim details of the accident.

4-3-1-3: Obtain eye witness statement off act.

4-3-1-4: Examine area of the accident — check thoroughly existing conditions to establish cause of the accident.

4-3-1-5: Ascertain from the victim or witnesses the actions of the injured person immediately prior to the accident.

4-3-1-6: Carefully note the time of the accident and verify

whether any second person was involved.

4-3-1-7: Was protective equipment or clothing required?

Was it available? Was it being used? Was the victim using is properly?

4-3-1-8: Who first raised alarm?

4-3-1-9: How long was it before help arrived?

4-3-1-10: Provide medical reports from Doctor / hospital as soon as injury is diagnosed.

Health and Safety Plan



- 4-3-2: Daily record must be kept for all first aid that was not reported.
- 4-3-3: Emergency telephone numbers and instructions for calling doctors, fire department and police shall be posted at the construction site.
- 4-3-3-1: The emergency plan/procedure will be reviewed after the occurrence of an accident or emergency situation and revised if necessary. The Quality Manager is the person responsible for under taking such review and changes in procedure.
- 4-3-3-2: Emergency plans shall be tested minimum once a year no later than the first quarter of the year. The Safety Officer is responsible for ensuring preparedness of all staff to respond to an accident or emergency situation. A report will be prepared describing the response to the annual drill/test/exercise.
- 4-3-3-3: The emergency map/plan attached to this procedure identify the location of:
- 4-3-3-3-1: Material that have the potential impact on safety.
- 4-3-3-3-2: Equipments to be used in the event of fire or spillage.
- 4-3-3-3: Fire extinguishers and emergency numbers.
- 4-3-3-4: Assembly points to use in the event of evacuation.
- 4-3-3-3-5: First aid kits.
- 5-0: SANITATION
- 5-1: Drinking Water:
- 5-1-1: Drinking water shall satisfy all health requirements enforced by local authorities.
- 5-1-2: A mess hall within 4 meters away from the jobsite is to be provided from cooking and eating purpose. Cooking is strictly prohibited at job site. 5-2: Toilets and Washing Facilities:
- 5-2-1: Toilet facilities shall be provided at the construction site in the ration of not less than one toilet seat and one urinal per 20 workers.
- 5-2-2: Toilets and washing facilities will be of sound construction with suitable holding tanks.
- 5-2-3: Routine services shall be provided for cleaning of toilets and disposal of sewage.
- 5-3: Solid Waste and Trash Collection:
- 5-3-1: Trash bins and trash cans shall be placed at suitable locations at the construction site and in the offices, workshop and storage areas for collection of solid waster and trash. All food waste shall be put in plastic bags and shall not be mixed with construction waste
- 5-3-2: Once the trash container has been fully filled up a municipality truck collector will arrive and regularly remove from the site to an approved disposal areas.

Health and Safety Plan



6-0: PROTECTIVE CLOTHING AND EQUIPMENT

6-1: General

- 6-1-1: Personal protective clothing and equipments shall be issued as required and must be maintained in a serviceable condition.
- 6-1-2: Safety footwear such as safety shoes with steel toe, rubber boots,
- etc. must be worn by all employees who are engaged in work activity.

 In such cases f working around the areas where there is a puncture hazard.
- rubber boots are not acceptable. Safety shoes with steel toe must be worn.
 6-1-3: Goggles face masks, shields or helmets meeting the safety requirements must be
- 6-1-3: Goggles face masks, shields or helmets meeting the safety requirements must b worn for welding and cutting operations.
- 6-1-4: Hand protection gloves shall be provided to employees handling rough, sharp- edged or abrasive materials.
- 6-1-5: Signalmen, spotters, inspectors and employees involved in vehicular traffic shall wear apparel with high visibility coloring.
- 6-1-6: Persons working on hammering, sledging on metal, stone or concrete will be provided with impact goggles with safety lenses and side screens.
- 6-1-7: Workers soldering, pouring lead joints, casting hot steel, hot tar oils, liquids and other operations, which subject the eyes and head to the risk of hot liquids, or hazardous fumes shall be proved with appropriate goggles and face masks.
- 6-1-8: All employees engaged in sandblasting or spraying harmful substances should wear protection gear including helmet, nose mask, gloves and protection clothing.
- 6-1-9: All employees and visitors to the Site will be provided withhard hats.
- 6-1-10: Overhead Safety: Where public traffic is to pass or workers to work below construction activities being carried out above them, an adequate scaffolding bridge shall be constructed.
- 7-0: EXCAVATIONS
- 7-1: As necessary, shoring system shall be installed to protect workmen, banks, adjacent paving structures and utilities, or banks shall be sloped to the angle of repose.
- 7-2: Excavated material shall be shored and retained at least 1 m from the edge of excavation to prevent excessive loading.
- 7-3: Boulders, rocks or other materials shall be pulled back to ensure that they cannot slide or roll back into the excavation.
- 7-4: Walkways or bridges provided with handrails shall be constructed where people are required to cross over excavations.
- 7-5: Warning tapes and lights shall be used around excavation at all times.
- 7-6: Prior to starting excavation, under ground facilities shall be taken order to prevent damages or displacement. Underground utilities (electrical cable, natural gas line, etc.) Shall be located with utility maps and location of electronic equipment.
- 7-7: Excavation or hoisting equipment shall not be allowed to raise, lower or sling loads over personnel working in the excavation.
- 8-0: HOUSEKEEPING
- 8-1: Waste materials or other refuse shall not be allowed to accumulate excessively and shall be removed from the site on regular basis.
- 8-2: Debris resulting from the construction works that are considered as not reusable shall be compiled in a designated area and regularly removed from the site to an approved disposal areas.

PAST PERFORMANCE

CONSTRUCTION PROJECTS

CONSTRUCTION OF SCHOOLS BUILDINGS

SHANASHEEL COMPANY STAFF HAS A REMARKABLE EXPERIENCE IN BUILDING CONSTRUCTION FIELD.

TWO MULTI STORY BUILDINGS WERE CONSTRUCTED AND ACCOMPLISHED SUCCESSFULLY AS SCHOOLS IN BASRA & FAO.

THE DESIGNS OF THE SCHOOLS WERE RECEIVED FROM BASRA EDUCATION DIRECTORATE.

SCHOOLS' BUILDINGS WERE CONSTRUCTED, SUPPLIED WITH ELECTRICITY, GENERATORS, TRANSFORMER, FURNISHED WITH DESKS, A/C UNITS & COMPUTERS. COMPLETED IN 2016.







LOCATION: FAO & BASRA CITIES IN BASRA PROVINCE END USER: BASRA EDUCATION DEPARTMENT

FINANCED BY BASRA GOVERNORATE

PROJECT TOTAL COST \$ 2.900.000

POINT OF CONTACT: CONTRACTS@BASRAGOV.NET

PROJECT DESCRIPTION: CONSTRUCTION OF DOUBLE STORY BUILDING, SURROUNDING FENCE, CASTING THE SCHOOL PLAYING YARD, ELECTRICAL &

SANITARY SYSTEMS, FURNITURE.











CONSTRUCTION MEJER KABIR POLICE DEPARTMENT BUILDING

LOCATION: MEJER DISTRICT - MAYSAN

SPONSOR: US ARMY CORP OF ENGINEERS

END USER: MAYSAN POLICE COMMAND

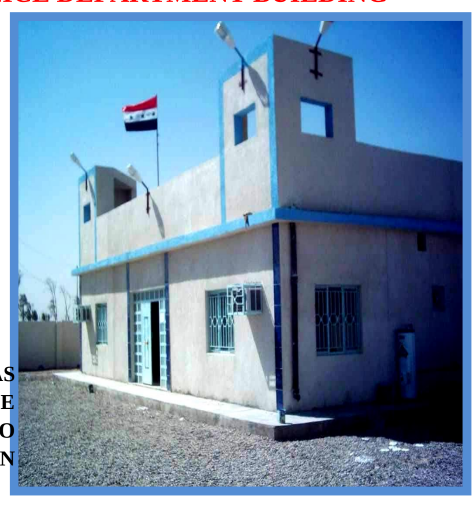
COST: \$ 780.000

REFERENCE:

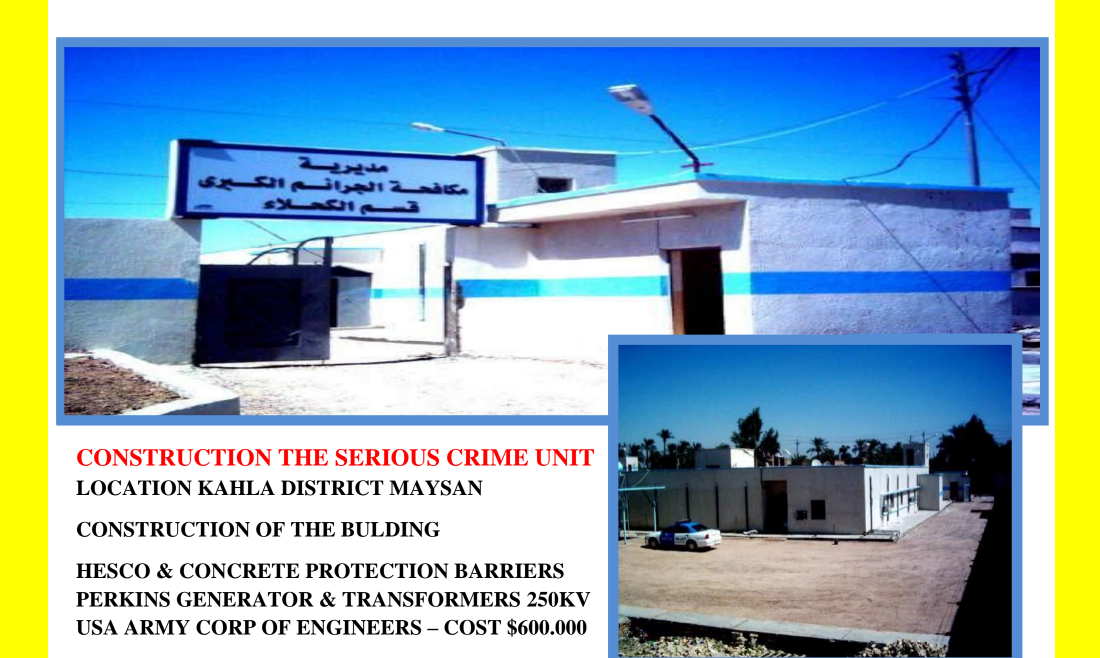
COLONEL ALI MALIKI –(DG) AMARA POLICE

CONTRACT NOMBER: W91GY307-M-0025

THE PURPOSE BEHIND THIS PROJECT WAS THE CONSTRUCTION OF A TYPICAL VEHICLE CHECK POINT IN MEJER DISTRICT TO PROTECT HIGH WAY OF AMARA-BAGHDAD IN FRONT OF PEPSI FACTORY.







THE CONSTRUCTION OF HAY POLICE DEPARTMENT

RECONSTRUCTION OF HAY TOWN POLICE STATION
LOCATION HAY DISTRICT WASIT
CONTRACT WITH USA ARMY CORP OF ENGINEERS
COST \$ 500.000 CONTRACT NO. (W914NS-05-C-8226)
THE END USER WASIT POLICE COMMAND
CAPT MICHLE LIKAVEIK-USA CORP OF ENGINEERS
E-MAIL: MICHAEL.T.LIKAVEC@TAC01.USACE.ARMY.MIL











CONSTRUCTION OF BASHIER POLICE BUILDING

LOCATION BASHIER DISTRICT – WASIT

USA ARMY CORP OF ENGINEERS

END USER WASIT POLICE COMMAND

COST: \$400.000

POINT OF CONTACT: CAPT. MICHLE LIKAVEIK

MICHAEL.T.LIKAVEC@TAC01.USACE.ARMY.MIL



SUPPLY & INSTALLATION OF 100KVA PERKINS – GENERATOR UK IN ADDITION TO TURKISH TRANSFORMER 250 KVA MIXANA, CONNECTING WITH NATIONAL GRID, CONSTRUCT NEW ADDITIONAL ROOMS, CONSTRUCT NEW SURROUNDING FENCE FOR PROTECTION, CONSTRUCT NEW 4 TYPICAL GUARD TOWERS & RENOVATE THE EXISTING BUILDING ,SUPPLY & INSTALLATION OF 20 A/C UNITS WINDOW TYPES TWO TONS, SUPPLY & INSTALLATION NEW PLUMBING & WATER PIPING SYSTEMS, SUPPLY &SANITARY SYSTEM.





CONTACTS WITH BRITISH PETROLEUM BP



CONTRACT NOMBER: OR115950 DATE 12/04/2016

B.P. IRAQ NV RUMAILA OPERATING ORGANIZATION RUMAILA OIL FIELD BASRA IRAQ

A- 1 CORE 120MM² FLAME RETARDANT HV POWER CABLE: CU/XLPE/CTS/PVC/AWA/PVC. CONDUCTOR: PLAIN/TINNED ANNEALED STRANDED COPPER WIRES IN ACCORDANCE WITH CLASS 2 OF IEC 60228. VOLTAGE GRADE: 6350/11000 VOLTS. CONDUCTOR SCREEN: EXTRUDED SEMI-CONDUCTIVE COMPOUND. INSULATION: EXTRUDED XLPE. INSULATION SCREEN: PLAIN ANNEALED COPPER TAPE.BEDDING & FILLERS: NON-HYGROSCOPIC FILLERS & PLASTIC BINDER

- B- 2 CORE PLUS EARTH 4MM² FLAME RETARDANT LV POWER CABLE: CU/XLPE/PVC/SWA/PVC. GRADE: 600/1000 VOLTS. INSULATION: EXTRUDED XLPE. FLAME RETARDANT ARMOUR: GALVANISED STEEL WIRES WITH BINDING TAPE AS NECESSARY. OUTER SHEATH: EXTRUDED PVC [BLACK], FLAME RETARDANT
- C- SINGLE CORE 70MM2 FLAME RETARDANT EARTH CABLE: CU/PVC/PVC. CONDUCTOR: PLAIN/TINNED ANNEALED STRANDED COPPER WIRES IN ACCORDANCE WITH CLASS 2 OF IEC 60228. VOLTAGE GRADE: 450/750V. INSULATION: EXTRUDED PVC. OUTER SHEATH: GREEN/YELLOW EXTRUDED PVC.
- D- CIRCUIT BREAKERS MCB 32 MB, 2 POLES, 60 HC 232, CURVE 10 KA, MANUFACURED BY: ABB CIRCUIT BREAKER 500 MB, MCCB, TMAX, T5, 415 V, AC 50 KA, 3 POLE, MANUFACTURER ABB



CONTACTS WITH BRITISH PETROLEUM BP



SUPPLY CAMERAS & ELECTRONIC DEVICES

B.P. IRAQ NV RUMAILA OPERATING ORGANIZATION RUMAILA OIL FIELD BASRA IRAQ

A.DIGITAL CAMERA TYPE: CANON WITH SPECIFICATIONS: EOS 5D MARK III 22.3 MP FULL FRAME CMOS DIGITAL SLR CAMERA WITH EF 24-105MM F/4 L IS USM LENS
CANON SPEEDLITE 600EX-RT FLASH, CANON TRIPOD, MANUFACERER CANON SOFT BOX, 4 BATTERIES AND CHARGER,

ACCESSORY KIT, (INCLUDING SCREEN PROTECTOR, EXTERNAL 64G SD CARD & CLEANING KIT

B.CAMCORDER SEPCIFICATION AND ACCESSORIES

SONY HDRXR260V HIGH-DEFINITION HANDYCAM 8.9 MP CAMCORDER WITH 30X OPTICAL / 55X EXTENDED ZOOM AND 160 GB HARD DISK MEMORIES

CANON SC2000 SOFT CARRYING CASE FOR SELECTS CANON CAMCORDERS

)INCLUDING SCREEN PROTECTOR, EXTERNAL 64G SD CARD

CARDREADER AND CLEANING KIT





CHINESE PETROLEUM ENGINEERING CONSTRUCTION CORPORATION

SUPPLY VARIOUS STEEL SECTIONS TO AHDIB OIL FIELD ANGLE BARS & FLAT BARS PLATES, FLANGES

LOCATION WASIT KUT AHDIB OIL FIELD

SUPERVISOR: WAHA PETROLEUM COMPANY LIMITED

CONTRAT WITH CPECC

CONTRACT NOMBER: P/A HD AHDEB-CPF-67

CONTRACT DATE: 10 JULY 2010

THE MATERIALS SUPPLIED FROM KUWAIT

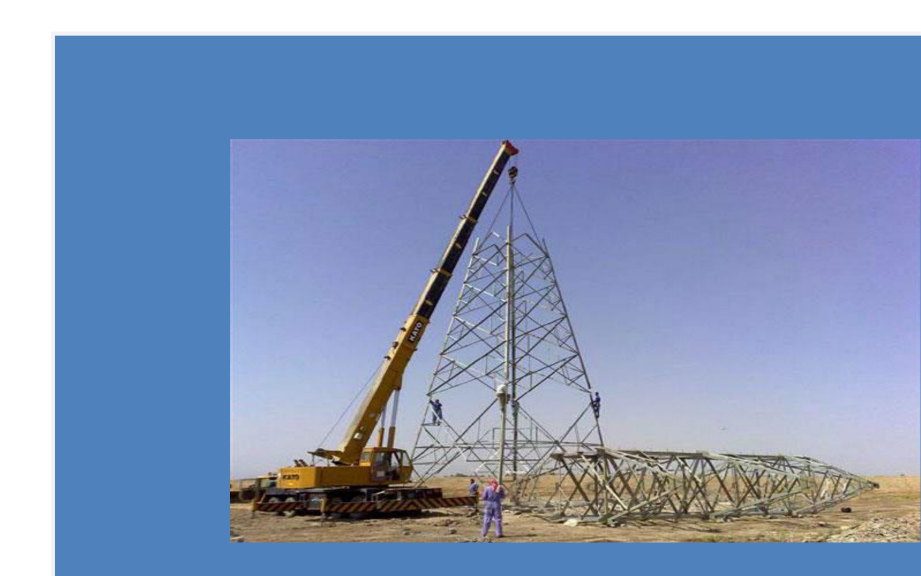








ELECTRICITY SECTOR





ELECTRICAL SUBSTATIONS

SUPPLY, INSTALLATION & COMMISSIONING ELECTRICAL SUBSTATIONS 132/33/11 KVA

TRANSFORMERS 63/50/25 MVA TO ENHANCE GRID SERVICES IN BASRA NETWORK

OMKASR ELECTRICAL STATION - OMKASR PORT

BABUL ZUBAIR ELECTRICAL - STATION ZUBAIR

COST \$ 14.000.000 MILLION

PROJECT No. 11 DISTRIBUTION -2008

END-USER DIRECTORATE-GENERAL ELCTRICAL TRANSMISSION ENERGY - SOUTH OF IRAQ

CONTRACT SIGNED WITH BASRA GOVERNOR

POINT OF CONTACT: <u>CONTRACTS@BASRAGOV.NET</u>

ORIGIN: POWELS BELGIQUE – CG INDIA AUXILIERY TRANSFORMERS, CERCUIT BREAKERS, SWITCH GEARS, CONTROL PANNEL







ELECTRICAL SUBSTATIONS

ENHANCE THE CAPACITY OF LOCAL ELECTRICAL SUBSTATIONS BY SUPPLY:

A TRANSFORMER (63/50/25 MVA) (132/33/11 KVA) INSTALLATION (56) FIFTY SIX CERCUIT BREAKERS

LOCATION: OLD OMKASR SUBSTATION - BASRA

PROJECT COST: \$5.000.000 MILLIONS

END USER IS THE DIRECTORATE-GENERAL OF

ELCTRICAL TRANSMISSION ENERGY – SOUTH

PROJECT No. 10 DISTRIBUTION -2008

CONTRACT WITH BASRA LOCAL GOVERNMENT

MATERIALS ORIGIN: POWELS BELGIQUE

(CG) CROMPTON GREAVES INDIA

POINT OF CONTACT: <u>CONTRACTS@BASRAGOV.NET</u>





HIGH TENSION TOWERS

THE CONSTRUCTION OF HIGH TENSION 132 KV TOWER LINE IN ZUBAIR - BASRA

THE CONTRACT WITH THE LOCAL GOVERNMENT OF BASRA CONTRACT COST \$ 7.342.000 MILLIONS
THE END-USER IS DIRECTORATE-GENERAL OF ELCTRICAL TRANSMISSION ENERGY - SOUTH IRAQ PROJECT NOMBER 4 TRANSMISSION LINES

HIGH TENSION STEAL TOWERS 132 KV (MITAS-TURKEY)
CONDUCTORS TWIN TEAL (ASCR) & OPWG (EMTA-TURKEY)
INSULATORS (LEVIV – FRANCE)
ACCESSORIES (PFESTERRER – SWITZERLAND)
CONCRETE FOUNDATION & CONCRETE PILES TO SHUAIBA
OVERHEAD ELECTRICAL ENERGY TRANSMISSION LINE











HIGH TENSION TOWERS

CONSTRUCTION OF HIGH TENSION 400 KV TOWER LINE

CONTRACT WITH THE LOCAL GOVERNMENT OF BASRA COST \$ 11.200.000

THE END USER: THE DIRECTORATE GENERAL OF ELECTRICAL ENERGY TRANSMISSION – SOUTH OF IRAQ SUPPLY HIGH TENSION TOWERS 400 KV (MITAS-TURKEY) CONDUCTORS TEAL, OPGW (ASCR) (EMTA-TURKEY) INSULATORS (LEVIV – FRANCE)

ACCESSORIES (PFESTERRER – SWITZERLAND) CONCRETE FOUNDATION & CONCRETE PILES

CONNECTION THE TOWERS OVER HEAD LINE WITH THE POWER STATION IN KHOR AL-ZUBAIR – BASRA









SUPPLY DISTRIBUTION TRANSFORMERS

SUPPLY TRANSFORMERS WITH DIFFERENT CAPACITIES TO BASRA NATIONAL GRID

LOCATION: BASRA GOVERNORATE

TRANSFORMERS CAPACITIES: (1000, 630, 400, 250) KV

MATERIALS' ORIGIN: TURKEY, INDIA, GREECE

MATERIAL TYPES: MIXANA, ASTOR, KOTSONS

END USER: BASRA ELECTRICAL DISTRIBUTION DEPT.

POINT OF CONTACT: RCO_BASRAH@YAHOO.COM

CONTRACT WITH US ARMY CORP OF ENGINEERS











OVERHEAD LINE DISTRIBUTION NETWORK

CONSTRUCTION OF IZ DIN SALIM 11 KV ELECTRICAL DISTRIBUTION NETWORK

LOCATION HUWAIR BASRA
FINANCED BY BASRA GOVERNMENT
THE END-USER: BASRA ELECTRICAL
DISTRIBUTION DEPARTMENT

THE PROJECT CONSISTED OF: 100 TRANSFORMERS 400KV & 250 KV 2000 LATTICE & ROUND STEEL POLES

TOTAL COST: \$ 3.500.000

CABLES (ASCR) LINE INSTALLATION

NEW TRANSORMERS INSTALLATON, CONNECTIONS & COMMISSIONING POC: CONTRCTS"BASRAGOV.NET

PROJECT NO. 26 DESTRIBUTION -2010





OVERHEAD LINE DISTRIBUTION NETWORK

SUPPLY & INSTALLATION NEW OVERHEALD LINES DISTRIBUTION NETWORKS

END USER: BASRA ELECTRICAL DISTRIBUTION CONTRACT COST \$ 2.500.000

SUPPLY & INSTALLATION 2000 STEEL POLES,

LATTICE & ROUND (11 & 9 M) HEIGHTS

PROJECT NOMBER: MA -74 - SE

CALVIN.C.HODGSON44DASHA.7SIGBDE.ARMY.MIL

LOCATION: THE POLES ARE DESTRIBUTED IN VARIOUS DISTRICTS OF BASRA GOVERNORATE

JUNENA, ABULKASEEB, HAMDAN, MHEGERAN,

KIBLA, MISHRAG, MA'AKAL, KHAMSAMILE

CONTRACT FINANCED US CORP OF ENGINEERS

SUPERVISED BY BASRA PROVINCIAL COUNCIL







SUPPLY CABLES TO HAKIMIYA SUBSTATION

LOCATION: HAKIMIYA DISTRICT BASRA CITY

COST: \$ 1.400.000. USA ARMY CORP OF ENGINEERS

Contract No.: W91GY307-M-0025

CALVIN.C.HODGSON@44DASHA.7SIGBDE.ARMY.MIL E-MAIL:

END USER: BASRA ELECTRICAL DISTRIBUTION DEPARTMENT

THE WORK INCLUDED SUPPLY 6000M OF 11KV CABLE AND INSTALLING IT 140CM UNDERGROUND BY DOING BACK & FILL WORKS AND CABLE PLACEMENT.









UNDERGROUND FEEDERS DESTRIBUTION NETWORKS

SERAJI FEEDER NETWORK

SUPPLY & INSTALLATION (6000 M) UNDERGROUND 11KV FEEDER NETWORK FROM MSHRAG TO SERAJI

ORIGIN OF CABLES: ELSEWEDY – EGYPT

COST:\$ 1.844.890. PROJECT NOMBER: W91GY3-07-2049

THE FEEDERS CONNECTED HAMDAN SUBSTATION WITH FOUR LOCAL GROUND TRANSFORMERS IN ORER TO ENEHANCE NATIONAL GRID OF ABUKASEB

CONTRACT WITH: USA ARMY COPRP OF ENGINEERS

POINT OF CONTACT:

CALVIN.C.HODGSON@44DASHA.7SIGBDE.ARMY.MIL

END-USER BASRA ELECTRICAL DESTRIBUTION DEPARTMENT - THE FEEDERS WERE PLACED 120CM UNDERGROUND THEN COVERED BY SAND, PROTECTION CONCRETE TILES AND WARNING TAPE.





UNDERGROUND FEEDERS DESTRIBUTION NETWORKS

HAMDAN ELECTRICAL DESTRIBUTION NETWORK

LOCATION: BASRA - ABULKASEEB - HAMDAN

COST: \$ 1.842.000 CONTRACT: W91GY3-07-C-2029

END-USER: BASRA DISTRIBUTION DEPARTMENT

TECHNICAL SUPERVISOR: MOT MACDONALS

MMBASRA@YAHOO.CO.UK

CALVIN.C.HODGSON@44DASHA.7SIGBDE.ARMY.MIL

CONTRACT OBJECT: THE WORK INCLUDES SUPPLY (7000 M) OF 11KVA CABLE & PLACEMENT UNDER THE GROUND BY DOING THE REQUIRED BACK & FILL WORKS TO EXTEND THE CABLE FROM HAMDAN SUBSTATION TO FIVE TRANSFORMERS

SUPPLY & INSTALLATION OVERHEAD LINE WORKS CONSISTED OF TRANSFORMERS, (1640) ROUND & LATTICE STEEL MEDIUM VOLTAGE POLES







ELECTRICAL DESTRIBUTION NETWORK

ABULKHASEEB ELECTRICAL DISTRIBUTION NETWORK

PROJECT NUMBER: 50 DISTRIBUTION-2011

CONTRACT WITH BASRA GOVERNOR

END USER DIRECTORATE-GENERAL BASRA DISTRIBUTION

CONTRACT COST \$ 1.500.000

POINT OF CONTACT: CONTRACTS@BASRAGOV.NET

THE WORK INCLUDED:

SUPPLY (1000 M) OF 11KVA CABLE & PLACEMENT UNDER THE GROUND BY DOING THE REQUIRED BACK & FILL WORKS IN ORDER TO EXTEND THE CABLE FROM HAMDAN SUBSTATION TO FIVE ZONES

SUPPLY & INSTALLATION OVERHEAD LINE WORKS CONSISTED OF TRANSFORMERS, (1000) ROUND & LATTICE STEEL MEDIUM VOLTAGE POLES







SUPPLY & INSTALLATION OF GENERATORS & TRANSFORMERS

SUPPLY ELECTRICAL ENERGY TO THE HQ OF THE IRAQI ARMY 10^{TH} . DIVISION IN ZUBAIR

SUPPLY & INSTALLATION (20) GENERATORS

TYPES: PERKINS UK

CAPACITIES: (65, 100) KVA

SUPPLY & INSTALLATION 25 TRANSFORMERS

TYPES: ASTOR TURKISH (250 & 400 KV)

SPONSOR: USA ARMY CORP OF ENGINEERS

TECHNICAL SUPERVISOR: MOT MACDONALS

END-USER: IRAQI ARMY

COST: \$ 1.200.000

EMAIL: MMBASRA@YAHOO.CO.UK







HEALTH SECTOR PROJECTS-HVAC SYSTEM

CENTRAL AIR-CONDITIONING SYSTEM

SUPPLY, INSTALLATION & NEW CENTRAL AIR CONDITIONING SYSTEM FOR SADIR HOSPITAL

LOCATION: BASRA CITY - COST: \$ 3.600.000

END-USER: BASRA HEALTH DIRECTORATE

DR.RYADH ABDULAMIR DIRECTOR-GENERAL









DESCRIPTION:

SUPPLY, INSTALLATION & OPERATING A/C (HVAC) HEAT VENTILATION & AIR CONDITIONING (FRESH AIR SYSTEM), DUCTS, PIPES.

ORIGIN: CAREER & SKM

POINT OF CONTACTS:

BASRA HEALTH DIRECTORATE: +9647808737888

E- mail: INFO@BASRAH-HEALTH.GOV.IQ

RENOVATION RENOVATION THE PORTS HOSPITAL IN BASRA







RENOVATION RENOVATION THE PORTS HOSPITAL IN BASRA

DESCRIPTION OF THE PROJECT:

SPONSOR: BASRA HEALTH DIRECTORATE GENERAL

COST: \$ 1.160.000

POC: DR RIAD ABDULAMIR DG HEALTH IN BASRA

WORK DETAILS:

OPERATION THEATRES: PAVING THE FLOORS AND WALLS OF WITH ANTI-STATIC & ANTI- BACTERIAL PLASTIC ROLLS.

MODERN ILLUMINATION SYSTEM.

A NEW GAS SYSTEMS IN THE OPERATION THEATRE AS WELL AS BESIDE PATIENTS' BEDS.

ANTI-BACTERIAL STEEL FOR THE WINDOWS SUPPLY MEDICAL INSTRUMENTS & DEVICES.

RENOVATION THE CORRIDORS & ROOMS: CERAMIC TILES, PAINTING WALLS, W/C MAINTENANCE. SUPPLY, INSTALLATION & MAINTENANCE OF RENOVATION THE FAÇADE OF PEDIATRICS DEPT. THE PROJECT ACCOMPLISHED IN A PARTNERSHIP WITH BARA COMPAN







RENOVATION WORKS IN BASRA GENERAL HOSPITAL

LOCATION: BASRA GENERAL HOSPITAL JUMHORI END-USER: BASRA HEALTH DIRECTORATE-GENERAL

TOTAL COST: 2.280.000
THE PROJECT DIVIDED INTO THREE STAGES AND TAKES TWO YEARS.

WORK DESCRIPTION: THE EMERGENCY DEPARTMENT WAS EQUIPPED WITH MODERN INSTRUMENTS, FURNITURE.

CONSTRUCTION APPROPRIATE ENTRANCE FOR THE EMERGENCY & X-RAY DEPARTMENTS THAT ALLOWS EASY ADMISSION TO PATIENTS & AMBULANCES. COVERING FLOORS, CEILINGS & WALLS WITH PURE LEAD TO OBSTRUCT RAYS IN ADDITION TO THE EMERGENT OPERATION THEATRE DRESSING ROOM, DOCTORS' ROOMS, W/C,.

THE PROJECT WAS ACHIEVED IN ASSOCIATION WITH BARA COMPANY.





SUPPLY & INSTALLATION OF BIOLOGICAL TREATMENT STATION

SUPPLY & INSTALLATION OF JAPANESE (HITACHI)
NEW SEWAGE WATER TREATMENT STATION
CONSTRUCTION REINFORCED CONCRETE PELVIS
COMMISSIONING THE STATION FOR ONE YEAR

LOCATION: IBN GAZWAN GYNECOLOGY AND PEDIATRICS HOSPITAL – BASRA CITY

CONTRACT COST: 1.000 000 \$

CONTRACT NO: 50/2009 IN 2009/11/22

CONTRACT WITH: DIRECTORATE-GENERAL OF

HEALTH IN BASRA

POINT OF CONTACTS:

BASRA HEALTH DIRECTORATE: +9647808737888

INFO@BASRAH-HEALTH.GOV.IQ





INFRASTRUCTURE ROADS, WATER & SEWERAGWE

INFRA-STRUCTURE PROJECTS

SHANASHEEL STAFF HAS ACHIEVED VARIOUS INFRASTRUCTURE PROJECTS LIKE SEWERAGE, WATER TREATMENT PLANTS, PIPING, HVAC SYSTEMS.

STEEL STRUCTURES WORKS, ESTABLISHMENT AND REHABILITATION OF THE ROW & PURE WATER PUMPING STATIONS.

- DESIGN AND IMPLEMENTATION OF REVERSE OSMOSIS (RO) WATER NETWORKS.
- DESIGN AND IMPLEMENTATION OF SEWAGE WATER (HEAVY WATER) AND RAINING WATER NETWORKS.
- -ESTABLISHMENT AND REHABILITATION SEWAGE WATER PUMPING STATIONS.
- -INSTALLATION AND MAINTENANCE OF PUMPING STATIONS, RAW WATER AND NET STATIONS.
- -INSTALLATION AND MAINTENANCE OF ALL HEATING AND COOLING SYSTEMS FOR BUILDINGS.







BAD'A ROAD PAVEMENT

DESCRIPTION PROJECT COST \$ 2.000.000 MILLION LOCATION SHATRA THIQAR

END-USER: THI-QAR SEWERAGE DEPARTMENT
CONSTRUCTION OF A NEW SEWERAGE STATION
SUPPLY CONSTRUCTION MATERIALS, SOIL SCRAP
SURVEYING WORKS, ROAD PAVEMENT, ASPHALT
CONSTRUCTION & PAVEMENT OF BADA'A ROAD,
SOIL LEVELING, SAND, EARTHWORK CUT & FILL







CONSTRUCTION OF SEWERAGE NETWORK IN SHATRA THIQAR

PROJECT WITH THIQAR LOCAL GOVERNMENT COST \$ 4.000.000

END USER THIQAR SEWERAGE DEPARTMENT SUPPLY PIPES

EXCAVATION WORK & PIPES PLACEMENT SUPPLY CONSTRUCTION MATERIALS









WATER TREATMENT PLANTS

OUR COMPANY HAS A WIDE EXPERIENCE IN THE FIELD OF WATER TREATMENT BECAUSE WE HAVE ACHIEVED THE PROJECT OF: RENOVATION OF (18) WATER TREATMENT PLANTS IN BASRA PROVINCE.

THE END USER IS BASRA WATER DEPARTMENT PERIOD OF PERFORMACE TWO YEARS

THE WORK COMPISED THE REHABILITATION OF WATER PLANT: CHLORINATION UNITS.
SEDIMENTATION TANK, BOOSTER PUMPS, PIPES

WORK, REVERSE OSMOSIS UNITS, RAW WATER, ELECTRICAL SYSTEM, WATER INTAKES

FINANCED BY THE GOVERNMENT BASRA
SUPERVISED BY BASRA WATER DEPARTMENT







TANUMA SHAT AL ARAB LOCATION

- CENTRAL WATER TREATMENT PLANT
- FAYHA WATER TREATMENT STATION
- HOTA WATER TREATMENT STATION

QURNA LOCATION

- QURNA CENTRAL TREATMENT PLANT
- AQUA WATER TREATMENT STATION
- SHALAHTMOHI WATER TREATMENT STATION
- SWAILH WATER TREATMENT PLANT

DAIR WATER TREATMENT PLANT

- DAYR WATER TREATMENT PLANT STATION
- DAYR1 & DAYR 2 WATER TREATMENT

IZ ALDIN SALIM (HWAIR) TREATMENT PLANT

- OM SHWEITCH TREATMENT STATION
- IZ RIVER WATER TREATMENT STATION
- HWAIR SADA WATER TREATMENT

ABULKASEEB WATER TREATME

HAMDAN WATER TREATMENT STATION

- MHJRAN WATER TREATMENT STATION
- TALHA WATER TREATMENT STATION
- NASR WATER TREATMENT STATION

IMAM QAEM WATER TREATMENT PLANT

- THAGHR WATER TREATMENT STATION
- SAKHRICHA WATER TREATMENT STATION



