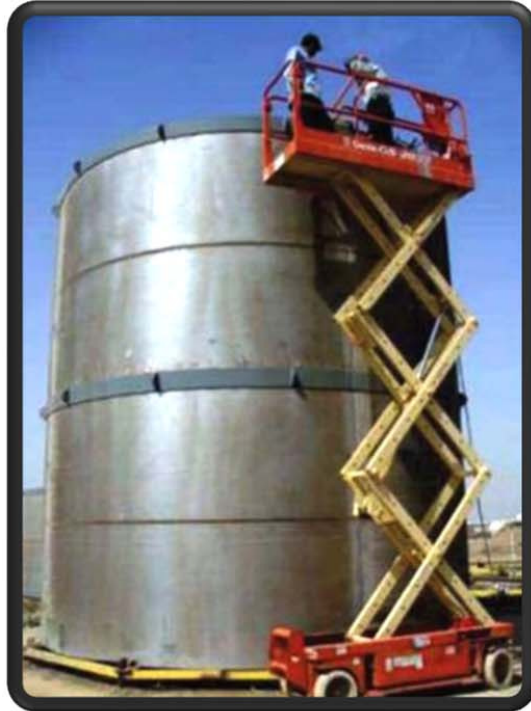




Lion of Babylon (L.o.B.)





LION OF BABYLON

COMPANY PROFILE





Design / Engineering Capabilities

- Project Management / Project Control Activities.
- Complete Civil and Structural Design Calculations and Drawings for Foundations of Equipment and Buildings.
- Complete Civil and Structural Design Calculations and Drawings for Roads, Culverts and Site Utilities.
- Detailed Civil Engineering, Shop Drawings and Bar Bending Schedules.
- Complete Design of Fuel Tanks, Water Tanks.
- Complete Design of all types of steel supporting structures and steel structure buildings and warehouses.
- Detailed Electro-Mechanical Design of Equipment and Equipment Connections.
- Detailed Design Calculations and Drawings for Sub-Stations and Transmission Lines.
- Preparation of As-Built Drawings.
- Consultancy Services on Installation and Commissioning of Equipment.
- QA/QC Services on Civil and Electro-Mechanical Constructions.

Procurement Capabilities

- Efficient procurement and Financial Departments capable for procurement of different materials and equipment.
- Procurement of all types of raw and fabricated steel materials (sheeting and profile).
- A comprehensive list of approved vendors and suppliers that can easily facilitate procurement activities.



Construction Capabilities

- Complete Civil Construction works for Power and Infra-Structure Projects.
- Complete Fabrication and Installation of Fuel and Water Tanks.
- Pipes Fabrication and Installation.
- Fabrication and Installation of all types of Steel Structures and Steel Buildings and Warehouses.
- Installation and Commissioning of Gas Turbines and Generators.
- Installation and Commissioning of Transformers.
- Installation and Commissioning of Balance of Plant Equipment (POP).
- Installation and Commissioning of Switchgear and Switchyard Equipment.
- Installation of Electrical Transmission Towers & Switchyard Equipment 33 KV, 132KV, 400KV.





POWER PLANT EXPERIENCE

1. Al-Najaf Power Plant (2008-2009)

Client: IFC/PEW

Performed Activities:

- Support in Project Management and Control Activities
- Electro-Mechanical Installations Support (2 No. GE - Frame 9E and Bop)

2. Al-Rasheed Power Plant (2009-2010)

Client: PEW

Performed Activities:

- Support in project Management and Control Activities.
- Design review of Civil and Electro-Mechanical Engineering.
- Supervision of Civil Construction Works Activities.
- Design of Fuel and Water Storage Tanks.
- Engineering of Exhaust Stack.
- Procurement of Raw Materials for Fuel and Water Storage Tanks.
- Procurement of Raw Materials for Steel Structures, sun shed and equipment enclosures.
- Procurement of Pipes and Fittings of different types and sizes.
- Procurement of Exhaust Stacks Raw Materials.
- Fabrication of Fuel and Water Storage Tanks.
- Fabrications of Exhaust Stack System (insulation material, supporting structure, stack shell).
- Erection and Commissioning of Fuel and Water Storage Tanks including painting supply and application.
- Erection of Exhaust Stack including painting supply and application.
- Erection of Steel Structures, sun sheds and equipment enclosures including painting supply and application.
- Method Statement and Supervision for Installation of GT's and Generators on foundation.
- Electro-Mechanical Installations and Commissioning support (2 No. SIEMENS – SGT800 and Bop).
- Electro-Mechanical Installations for 400KV Switchyard Equipment &400KV Bus-Bar.
- Modification on Fuel Manifolds of 2 no. SIEMENS – SGT800.



3. Al-Nasiriya Power plant (2009-2010)

Client: Power Co. (PB)

- Design of general layout (Plot plan).
- Design of all civil /structural foundations.
- Architectural/civil/structural/electro-mechanical designs for all process and service buildings.
- Design of fuel and water storage tanks.





4. TAJI PROJECT Electro-Mechanical Services for the Installation and Commissioning of 2 Gas Turbines at Al-Taji Power Plant (GE - Frame 6B)

Client: URUK Group

- Transporting and Positioning of Gas Turbines and Generators.
- Pre-Alignment of Units.
- Fabrication and Installation of Stacks.
- Installation of Off-Base Units.
- Final Alignment of Units.
- Pre-Commissioning of Units.
- Commissioning of System.
- First Fire, Synchronization & Reliability Test.

Commencement date: February 2011.

Status of Progress = Finished.





للهندسة
والمقاولات
**ENGINEERING
& CONTRACTING**

AL TAJI POWER PLANT PROJECT

Al Taji - IRAQ

FINAL ACCEPTANCE CERTIFICATE

This is to certify that the Works specified below have been completed and maintained in accordance with the Subcontract provisions and that the Warranty Period has expired. The parties have finally inspected the Works.

Subcontract Electromechanical Erection and Commissioning Works

Parties URUK ENGINEERING & CONTRACTING LLC

PO BOX 75523, Dubai - UAE

and

LION OF BABYLON Co. FOR POWER PROJECTS

PO BOX 4845, Amman - JORDAN

Specification of Works Erection and Commissioning of two GE Frame 6B Gas Turbo Generators with their associated skids.

The Parties below confirm the above written

Date: 18/12/2013

Dr. JAFAR D. JAFAR

CEO & Managing
Partner



Date: 18/12/2013

Subcontractor's authorized
Representative

URUK Engineering & Contracting Co. (LLC), Office No.1301, Capricorn Tower, Sheikh Zayed Road
P.O. Box 75523, Dubai, U.A.E. Tel: +971 4 329 1722, Fax: +971 4 329 1788
Email: info@urukgroup.com, www.urukgroup.com



للهندسة
والمقاولات
**ENGINEERING
& CONTRACTING**

Date: 18/12/2013

AL TAJI POWER PLANT PROJECT

Al Taji - IRAQ

Certificate of Completion

This is to certify that the Electromechanical works executed for the Erection and Commissioning of two GE Frame 6b Gas Turbo Generators with their associated skids by LION OF BABYLON Co. FOR POWER PROJECTS has been completed in accordance with the Subcontract signed between our two companies.

Uruk Engineering and Contracting Company LLC wishes to convey its deep appreciation and gratitude to LION OF BABYLON Co. FOR POWER PROJECTS for their excellent cooperation and professionalism in the successful completion of all the tasks within their scope of work.

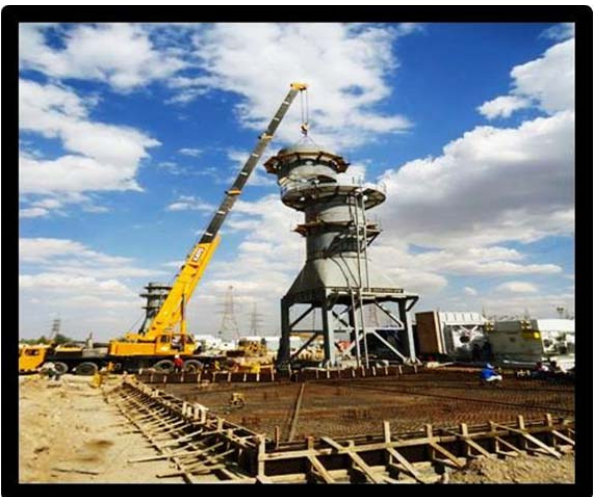
This letter of appreciation is a testament to the excellent capabilities and professionalism of LION OF BABYLON Co. FOR POWER PROJECTS in every respect.


Dr. JAFAR D. JAFAR
CEO & Managing Partner





Lion of Babylon



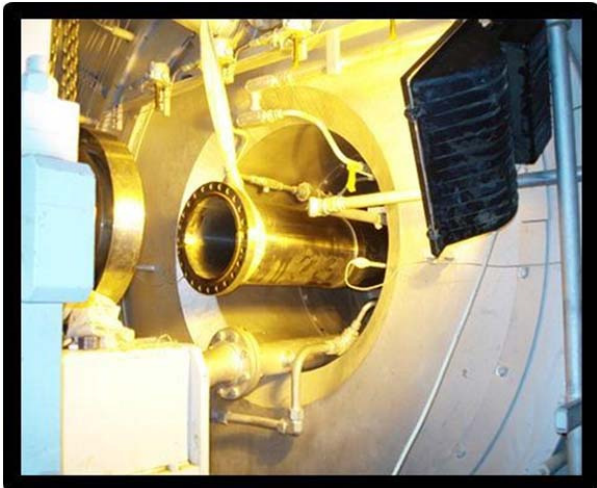


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5. Civil Design works for Hilla and Karbala Power Plants

5.1 Civil Design works for Hilla Power Plants

- Design of equipment foundations.
- Design of process buildings.
- Design of service buildings.
- Design of roads and parking.
- Design of drainage and sewer systems.

Commencement date: January 2011.

Estimated completion date: December 2012.

Status of Progress = Finished.

5.2 Civil Design works for Karbala Power Plants

- Design of equipment foundations.
- Design of process buildings.
- Design of service buildings.
- Design of roads and parking.
- Design of drainage and sewer systems.

Commencement date: January 2011.

Status of Progress = Finished.



Date: 30/10/2013

To: Lion of Babylon Co. For Power Projects

Dear Dr. Raid Othman,

The International Free Company would like to thank Lion of Babylon for all its efforts and activities in accomplishing the civil designs for Hilla and Karbala projects. Also highly recognize LOB interferences to solve the pending issues with all the project parties.

We look forward to working with you in the future.

Yours sincerely,

For and on behalf of
International Free Company

Bashar Arafat
Technical Director
29/10/2013

Western Lowaybda- Queen Noor St. - Shamara Building - Amman - Jordan
Tel: (+ 962 6) 5692976-5679190-5684765 Fax : (+962 6) 5603775
E-mail: infreeco@batelco.jo

Abu Nawas Str. Dar No. 40 - Baghdad - Iraq
E-mail: nicbaghdad@yahoo.com Website: www.shamaraholding.com



6. TAZA PROJECT , GAS TURBINE POWER PLANT (1 x 292 MW-SGT5-PAC 4000F Siemens) (2012-2015).

TAZA Project activities subcontractor for (Civil Construction, Electro Mechanical Installation and Commissioning of 1 x 292MW at Kirkuk).

Client: HEC & PEW.

- Civil Construction (Equipment Foundation, Road and Fence Construction, Trench, Service Building and Industrial Buildings, Gantry Tower and Switchyard Equipment and Gantry Tower, Transmission Line Foundations).
- Installation of Main Equipment GTG with Associated Auxiliary Equipment (On Base & Off Base Equipment).
- Installation of BOP Equipment (Water Treatment, Fuel Treatment, Gas Station, Forwarding Skid, Unloading Station, Main and Auxiliaries Transformers, Control and Power Substation , Pipes and Cables etc.)
- Installation of Switchyard Gantry Tower and Equipment 400kv (CB, DCS, EDCS, SA, CVT, CT, PT...Etc.)
- Installation and Setting of Control and Protection Panel for Switchyard 400KV Equipment.
- Installation of Fuel and Water Storage Tanks.
- Test and Inspection of whole system.
- Commissioning and start up activities.

Commencement date: February 2012

Status of Progress = 100%

Status of Contract: one year warranty (Completed at 24-12-2014), and starting Demobilization from the site.



شركة عالم الطاقة للمقاولات العامة المحدودة
Power Engineering World for General Contracts Ltd.

Ref: 15021502AMN

Date: 15/2/2015

Subject: Certificate Of Completion

To: Lion Of Babylon Company

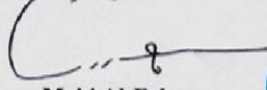
Reference to Hyundai Engineering Co., Ltd (HEC) certificate of completion for Taza Gas Power Plant 292 MW dated at 9 December 2014 issued to Power Engineering World for General Contracts Ltd. (PEW), we, PEW, confirm that Lion Of Babylon Company for Power Projects (LoB), Amman – Jordan was the Subcontractor for PEW & HEC in Taza 1x292 MW Gas Power Station - Kirkuk Region/Iraq. LoB performed the following activities as a Sub-contractor to PEW in the project:

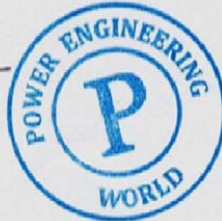
- Civil construction (main & auxiliary equipment foundation, industrial & services buildings, steel structure buildings, roads, fence, trenches and duct bank).
- Installation of electrometrical system for main equipment GTG with associated auxiliary equipment (on base & off base equipment).
- Installation of electrometrical systems for BOP equipment (water treatment, fuel treatment, gas station, forward skid, unloading station, main and auxiliaries transformer, control and power substation, pipes and cables routes and other miscellaneous systems)
- Installation of fuel and water storage tanks.
- Test and inspection of the whole system
- Commissioning and startup activities.

The project was completed within the schedule and accordance to specifications and the progress of work is carried out satisfactorily to PEW & HEC requirements and specification.

Kindly feel free to contact me for any questions

Best regards


Maki Al-Faiz
CEO





75, Yulgok-ro
Jongno-gu, Seoul 110-920, Republic of Korea
TEL: +82-2-2134-5140 FAX: +82-2-2038-6413
E-mail : taza@hec.co.kr

9 December 2014

Subject: Power Engineering World Co. – Taza 1x292 MW Gas Turbine Power Plant

To whom it may concern:

We, Hyundai Engineering Company (HEC), was selected by Iraqi Ministry of Electricity as the main EPC contractor to construct Taza 1x292 MW Gas Turbine Power Plant during the period 2012-2013. HEC selected Power Engineering World for General Contracts Company (PEW) to perform the following activities as a sub-contractor to HEC in the project:

- Civil design works
- Procurement of Fire-fighting, steel structure, HVAC and other bulk materials
- Supply of material and construction of civil and buildings works
- Installation of electro-mechanical systems

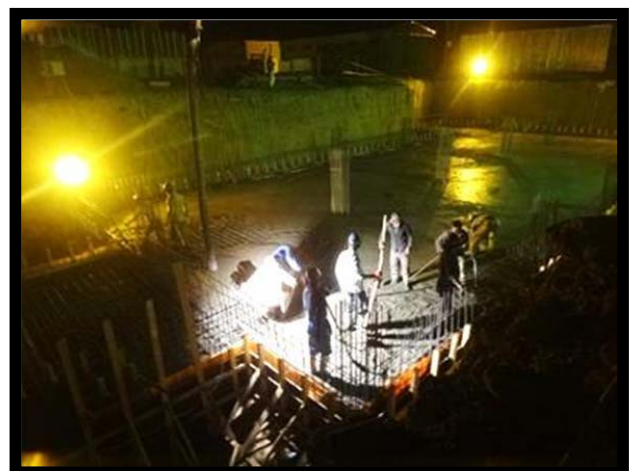
We would like to highlight the fact that PEW management and staff worked with HEC as one team to complete the project in the best possible matter that satisfied the client. Project was accomplished within the schedule and in accordance to specifications. One of the key factors for HEC to succeed in this important project was the support of PEW throughout the project. PEW is a hardworking and faithful sub-contractor and respects its obligations and works towards achieving them. HEC would like to recommend PEW to work in large scale power and infra-structure projects.

Kindly contact me for any questions.

Young Joon Ko / Director
Power & Energy Division
Hyundai Engineering Co., Ltd.
Office Phone: +82-2-2134-5006
Mobile Phone: +82-10-5575-3909
e-mail: yjko@hec.co.kr



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7. Steel Structure and Over Head Line for Bismaya Substation / Baghdad

Client: Zozik Group

- Transporting and Positioning of Steel Structure for Substation.
- Pre-Alignment of Steel Structure for Substation.
- Fabrication and Installation of Steel Structure for Substation.
- Installation of Mechanical of Over Head Line 400 Kv.
- Installation of Electrical and wiring of Over Head Line 400 Kv.
- Transporting and Positioning of all Equipment of Substation.
- Installation of all Equipment of Substation.
- Final Alignment of Equipment.

Commencement date: December 2016

Status of Progress = Finished





Lion of Babylon



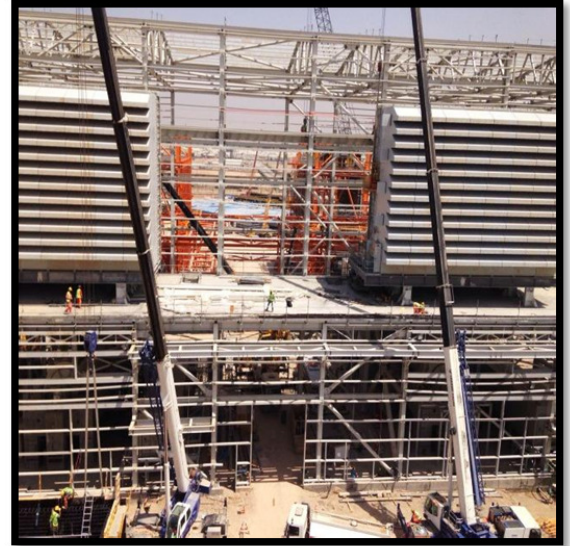


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MEDICAL SERVICES EXPERIENCE

1. **Re-habitation works for Ibn Al Haitham & Al Kaadmiat Hospitals (1994-1997).**

The Project is about construction of 200 Bed Maternity and Pediatric Hospital in Sulimaniyah-Iraq. The Project is Design and Build the Hospital. The Project includes construction of staff house. LoB Co. participates as subcontractor to Miran group for mechanical and electrical work. The construction works included the following works:

1.1 Mechanical works:

- Air cooler liquid chiller Systems (piping system).
- Condenser and chilled water treatment.
- Expansion bellows and joints.
- Fuel oil storage system and safety controls.
- Flues and their supports.
- Flushing, cleaning and sterilization of pipework and ductwork systems.
- Ultra Clean Theatre air conditioning installations.
- Laundry and Kitchen equipment.

1.2 Electrical works:

- Controls and CCMS including control panels.
- Television and Telecommunications systems.
- Music and Public Address systems.
- Nurse Call.
- Lift Installations.
- Fire Alarm system.

1.3 Public Health/Fire Protection:

- Piped Medical Gases.



- Clinical pools equipment installations.
- Water Treatment systems; including reverse osmosis, soft water and boiler feed water/dosing.
- Liquid Petroleum Gas (LPG) and Drencher system.

2. Eye hospital -100 bed-Kurdistan rejoin in Sulimaniyah (2006-2008)

Client: MG/MOH

One projects of LoB Co. as subcontractor to Miran group which managed a short time completion of this project, which got the satisfaction and appreciation of the competent authorities.

Project About:

Hand over date: AUG.2010, Client: MG/Ministry of Health - KRG

Total Area: 42000 m² SUL – QRG DISTRICT.

The construction works included the following works:

- Medical gas network.
- Call nurse system.
- Firefighting system.
- Surgery full fresh air system.
- Surgery air pressure control.
- Sewage treatment system.
- Incinerator.
- Service ducting.
- Air cooling system.
- Surgery electrical backup system.
- Fire retaining wall.



3. Al QIMMA -50 Bed -Baghdad - (Investment Hospital Project) (2013-2015)

This Project (Investment Hospitals with 50 bed capacity) included 4 operations halls + birth halls + modern x-ray and laboratory and pharmacy clinics Doctors with services basement.



LoB Co. is the subcontractor that implemented for civil and electromechanical design, construction, procurement, test, commissioning works, and provides the services (supply of equipment's, installation of electromechanical, testing and commission).

Project duration is three years.

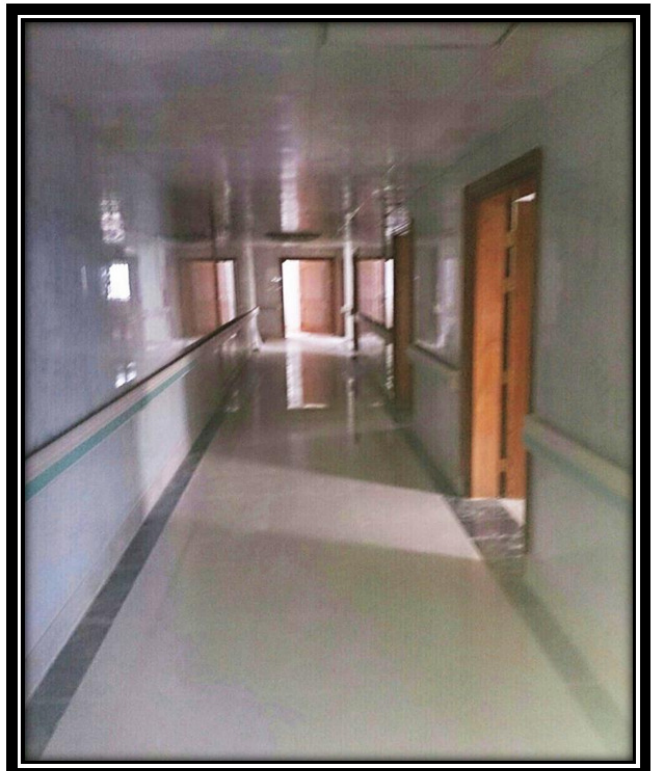
Governorate	City	Area in square meters	Construction Area
Baghdad	Utaifiyya	630 m ²	9 x550 m ²

The construction works included the following works:

- The Design for civil & electromechanical construction works, included site survey implemented as ground test, plane survey, altitude survey, etc.
The Civil and architectural construction works for building consists of 10 floors with service basement.
- The Mechanical works for HVAC system, included the installation of (Chiller, chilled water pumps/closed system with parallel operation constant speed, Air handling unit).
- The Electrical work for Electrical distribution systems, included the installation of MV transformer with MV switch gear and MV power cable termination, cable duct, Power Supply (UPS), Controls and CCMS including control panels, lighting ,fire alarm system, Television and Telecommunications systems, Music and Public Address systems, Nurse Call, Lift Installations.



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AL QIMMA SURGICAL HOSPITAL PROJECT

BAGHDAD – IRAQ

Certificate of Completion

This is to certify and confirm that **LION OF BABYLON FOR POWER & MEDICAL SERVICES (LoB)** Amman-Jordan was the contractor for Design , Civil construction and Electromechanical works and scope of works included (Architectural, Structure and services design, Civil work, Procurement, Installation, Test and commissioning of medical equipment) in accordance with the subcontract agreement and contract warranty period .

Subcontract **Supply of Medical Equipment & Electromechanical Erection and Commissioning Works**

No. Investment License 166/ 2012

Baghdad Investment Authority

Parties **AL QIMMA SURJICAL HOSPITAL INVESMENT PROJECT**
LION OF BABYLON FOR POWER & MEDICAL SERVICES

PO BOX 4845, Amman –Jordan

Authorized signature

Mr Abdul Nasser

مهندس
عبدال نعيم العنقاوي
مستشار هندسة واشراف وحجيرة



KEY STAFF

1. Eng. Khaldoon H. Mahmood Al Inizi – General manager

B. Sc. Electrical Engineering – 1989

(Dec.1989 – June. 1991)

Site Engineer in Al Tharthar project at Al Anbar Governorate.

(Jan. 1992 – Mar. 1993)

Site Engineer in many sites of Ministry of Electricity MOE in Iraq.

- South Baghdad substation power plant in Baghdad.
- Construction of Al Khalis 132Kv substation at Diala Governorate.
- Construction of Iskan Al Khir 132Kv substation at Baghdad.
- Construction of Rumatha 132Kv substation at Samawa Governorate.
- Iraqi Factory at Abu Ghraib at Baghdad.

(Apr. 1993 - Apr. 1994)

Mechanical and Electrical Works at Nabors Company for oil drilling at Yemen country.

(June 1994 – Feb.1995)

Site Engineer at a project of overhead transmission line 33kv about 25km at Diloea city at Salah Al din Governorate.

(May. 1995- Jan. 1996)

Site Engineer for Overhead Transmission Line 33 Kv about 20 km at Heat City in Al Anbar Governorate.

(Apr. 1996 – Mar. 1997)

Site Engineer for Overhead Transmission Line 33Kv at Saglawia about 30 km in Al Anbar Governorate.

(May 1997- Aug. 1998)

Site Manager for Overhead Transmission Line 33 KV Kibritat Al Sodium in Al Anbar Governorate.

(May. 2001- Nov. 2002)

Site Engineer at Overhead Transmission Line 132 Kv in Al Rashdia Site at Baghdad.



(Dec. 2003- Apr. 2004)

Project Manager of Abu Dishir underground cable of 33kv cables.

(Apr. 2004 - Oct. 2004)

Project Manager of SCADA Stage 1, 2, 3 & 4 Survey Project.

(Oct. 2004 – Sep. 2005)

Project Manager of 33/11KV Al-Nay and Al- Salam Substations.

(Sep. 2005 – Dec. 2006)

Project Manager of 132KV GIS Washash Substation.

The work included 132KV GIS switchgear equipment's (10 bays) erection, assembly, alignment the bays, charging the bays compartment with SF6 gas, testing some parts like density switch and contact resistance, dielectric Test, widely study for open/close the GIS circuit breaker. Also I worked in this site with electrical equipment's installation and rehabilitation like control 132KV relay panels, protection panels, 33/11KV switchgear installation, Main Transformer 63MVA installation, assembly and termination, Also Erection of Auxiliary Transformers, Earthling Transformers and Capacitor Bank.

(Dec. 2006 – May. 2007)

Project Manager of SCADA and Wave trap Construction Project.

The work included install wave trap, C.V.T and connects it together at many substations in north and middle of Iraq.

(May 2007 – July 2009)

Project Manager of Sulimaniyah Gas Power Plant Station 500MVA.

The work includes four units each unit 125 MVA two of these units from GE company Frame-9E the others from Indian BHEL Company the work includes Civil, Mechanical, Electrical and Commissioning works.

(Jan 2011- Feb 2012)

Project Manager of Al-Taji power plant project two GTG frame 6B.

The work includes two units from GE Company Frame -6B the work includes Mechanical, Electrical and commissioning works.

(Feb 2012 till now)

Project Manager for Kirkuk/1, GAS TURBINE POWER PLANT (1 x 292 MW-SGT5-PAC 4000F Siemens)



Washington Group International

Integrated Engineering, Construction, and Management Solutions

CERTIFICATE

This certificate is awarded to

KHALDOON HAMID MAHMUD

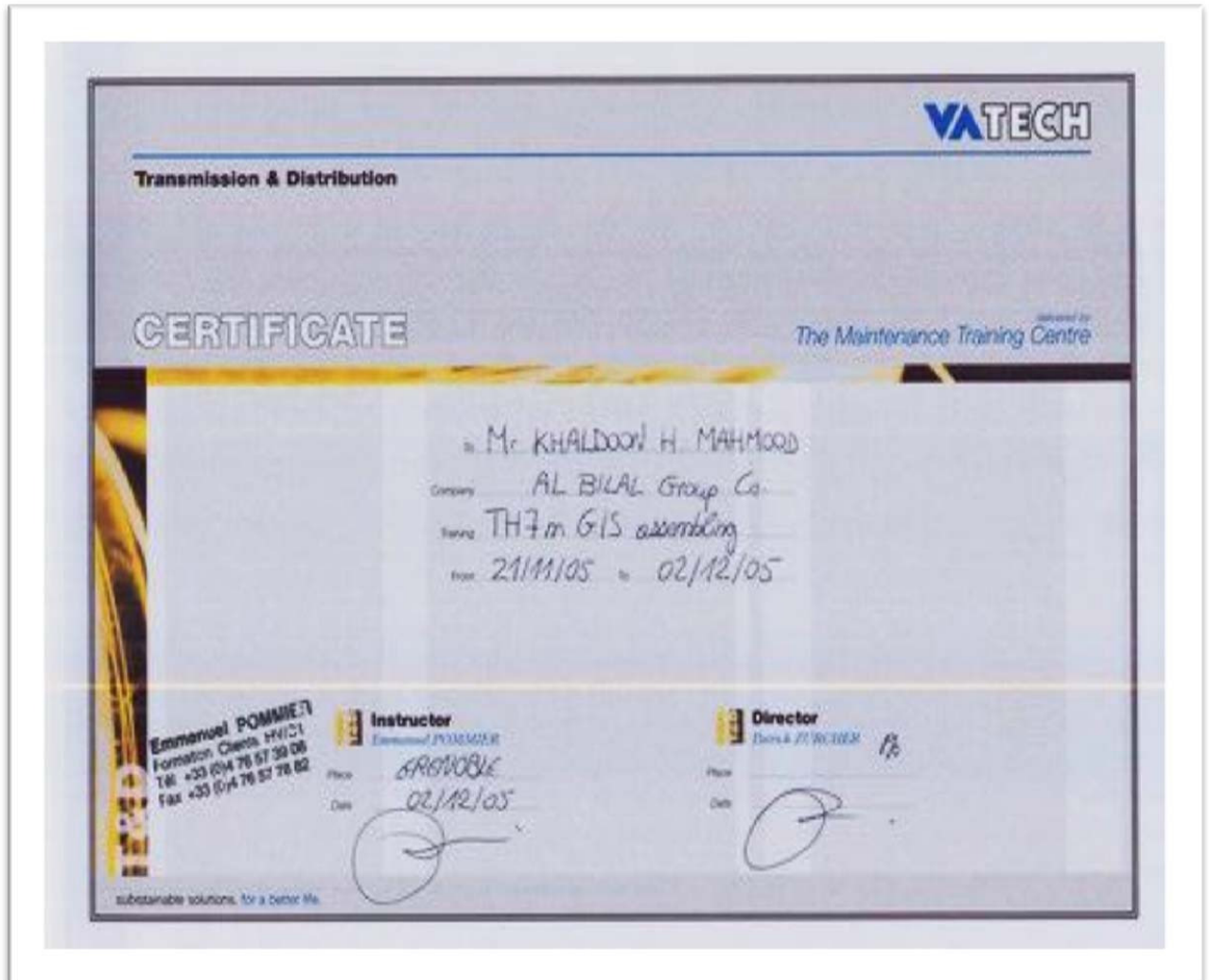
For successfully demonstrating proficiency in testing and
commissioning GIS VATECH Switchgear and Breakers at
Al-Washash Substation

Testing includes:

Insulation resistance tests (megger & hipot), Low resistance
tests of contacts, continuity checks and functional tests.

A handwritten signature in black ink that reads "Wayne Ray".

Wayne Ray
T&D Commissioning Manager
Washington International Inc.
Email: Wayne.ray@wgint.com





PFISTERER

C e r t i f i c a t e

We hereby certify that

Khaldoon H. Mahmood

ALBILAL GROUP

participated in our Seminar

Connex Cable Termination System

Theory: Size 5-S

Practical: Size 5-S

Date: 05 – 06.12.2005

Valid up to 06.12.2008

This Certificate do not authorize to teach other persons

Winterbach, 12.01.2006

Dr. Thomas Klein
Head of Product Management

Marc Ostertag
Productmanagement



Hyundai 41 Tower 917-9, Mok1-dong, Yangcheon-gu,
Seoul 158-723, Korea
TEL: +82-2-2166-3924 FAX: +82-2-2649-9872
E-mail : taza@hec.co.kr

Certification Of Qualification

To/ Whom It May Concern

This is to certify that Mr. **Khaldoon Hamid Mahmood**, Iraqi nationality, who is one of Hyundai Engineering Company subcontractor (Company name: Power Engineering World) member has been working in Taza Gas power plant project/ Kirkuk as **Project Manager** ,from began of project to the end of it during that time he was follow all activates and token his responsibilities as well as seriously and did all possible to finish the taza project as prefect

Bong Goo Lee / Project Control Manager (TAZA)

Hyundai Engineering Co.,LTD.

Mobile Phone : +964 (0)781-345-7192 : Iraq
: +82 (0)10-4732-2099 :Korea

E-mail : im007@hec.co.kr





2. Eng. Omar Fahmy – Electrical Engineer – Planning Manager

B. Sc. Electrical Engineering – 1993

1994 – 1996

Electrical Maintenance Engineer (Maintenance of electrical network, motors, circuit breakers, generators and power substations (380v, 11kv, 33kv, 123kv, 400kv)

Electrical Designer Engineer (Design of electrical network, single line diagram for High and low tension (132KV, 33KV, 11KV, 380V)

1997-2007

Electrical Engineer in General Company For Electrical Project (G.C.E.P):

Installation Erection and Operation of electrical substations (132kv, 33kv, 11kv) for (G.I.S & outdoor) equipment.

Installation of power & control cables for the B.M.S system of the boiler in Baiji Power Station.

Installation, Erection & Operation of electrical substation (400/132kv) for (G.I.S & outdoor) equipment Baghdad center (400kv/132kv) substation.

Installation & Erection & Operation of electrical substation 132kv) for (outdoor) equipment and 132 /33/11 Kv main transformer for Baghdad South 2 Power Plant.

2009-2010

Supervision on installation of switchyard in Al-Najaf Power Plant.

Electrical design review of Al-Rasheed Power Plant.

2011-2012

Documents controller of Al Taji project Power Plant.

Feb.2012 – Till present time

Documents controller for Kirkuk/1, GAS TURBINE POWER PLANT (1 x 292 MW-SGT5-PAC 4000F Siemens).




Hyundai 41 Tower 917-9, Mok1-dong, Yangcheon-gu,
Seoul 158-723, Korea
TEL: +82-2-2166-3924 FAX: +82-2-2649-9872
E-mail : taza@hec.co.kr

Certification Of Qualification

To/ Whom It May Concern

This is to certify that Mr. **Omar Fahmi Shaalan**, Iraqi nationality, who is one of Hyundai Engineering Company subcontractor (Company name: Power Engineering World) member has been working in TAZA GAS POWER PLANT project/ Kirkuk as **Documentation and Planning Manager** ,from began of project to the end of it during that time he was follow all activates and token his responsibilities as well as seriously and did all possible to finish the TAZA POWER PLANT project as prefect


Bong Goo Lee / Project Control Manager (TAZA)

Hyundai Engineering Co.,LTD.

Mobile Phone : +964 (0)781-345-7192 : Iraq
: +82 (0)10-4732-2099 :Korea

E-mail : im007@hec.co.kr





3. Eng. Hazim Abdulla– Civil Engineer – Construction Manager

Qualifications:

University of Technology - Baghdad
B.Sc. in Building & construction Engineering
Building & construction Management (Iraq – Baghdad).(2003).

Experience:

HYUNDAI ENGINEERING CO.

Lion of Babylon CO.

(Kirkuk – Iraq)

(20/08/2012—31/01/2014)

Project #9 TAZA Gas Turbines Power Plant

Position: Construction manager (all civil and architectural activity, buildings(6 huge & 6 normal building, equipment foundations, high volte towers, transformer foundation with fire wall, box culverts, pipe trenches, ducts bank, infrastructure works, boundary wall and all activity of Roads) .

YUKSEL CONSTRUCTION COMPANY

(ERBIL BRANCH – KURDIASTAN- IRAQ)

Project #8 KORA-SHAQLAWA-QANDEEL HIGHWAY PROJECT

(20/12/2010 –31/07/2012)

**Position: Project Engineer for Drainage works- Infrastructures, and Culverts, bridges
Construction in KORA- SHAQLAWA- QANDEEL HIGHWAY PROJECT) 51 KM with big 3Tonnal.**

SUN WADI TRADING & CONTRACTING CO.

Sultanate of Oman

(Residence in Sultanate of Oman 2008—2010)

Project #7

Sultanate of Oman (2008-2009)

Position: Projects manager

Duties as above this position follow all the sites activates (civil & architectural) :-

(Building, Culverts, Pipe lying, instill factory concert plan: Mix plane, base foundation for quarry crusher). Road design and executive for the site by AUTO CAD land development program.



Sultanate of Oman (2009-2010)

Constructing domicile complex IN Masqat

Position: Project manager

Follow up and leading the site work (civil & architectural), executing all activities: Houses and Commercial buildings from the foundation to the finishing.

KATOSH CONSTRUCTION CO.

Project #6

Qashqullay bridge (Doukan- Sulimaniyah IRAQ)(2008)

Position: Project engineer.

Follow up the site work (all activity) , Supervising for all activities from piling, pile caps, pier column, formworks bridge deck, pre-stress work, reinforcement, material approvals and all concrete tests.

BARZINJA & LAZPETROL co. contracting

Project #5

Constructing 500 house in Tabin- Sulimaniyah IRAQ (2007-2008)

Position: Site engineer.

Follow-up for all the construction works from the foundation to the finishing works and the distribution of workers and control materials used in construction work and the work progress schedule.

AL-ANIY FOR CONSTRUCTION CO.

Project #4

AL-FATHA BRIDGE (Beagei – IRAQ) (2006)

Position: contractor & survey engineer

Proceeding survey for checking the deflection in spans

Alghadak for construction co. ltd

Knowledge horizons co. ltd (2005-2006)

Project #3

CAIRO-UR BRIDGE (Baghdad –IRAQ)

Position: Site engineer (Civil work)

Duties and Responsibilities

- Supervising for all activities for piling, pile caps, pier column, formworks bridge deck, reinforcement, material approvals and all concrete tests and related works.
- Surveying by total station and level instruments
- Follow up the site works and ensure the implementation, as in accordance with engineering specifications and drawings to design and submit a schedule of work progress.

Al Rafidain Dams Construction Company

Project #2

Constructing domicile complex (Ameriya-Baghdad)



Position: Site engineer (2004-2005)

Duties and Responsibilities

Follow-up for all the construction works from the foundation to the finishing works and the distribution of workers and control materials used in construction work and the work progress schedule.

Project #1

South Bohrize Diala- IRAQ 2002

Installing water station to pumping water from Diala River to Ghorissan River

When I am was studying in college.

COMPUTER SKILLS:

- Group of the office program (Word, Excel, Power point)
- MS Project
- AUTO CAD (professional)
- AUTO CAD Land development.
- Corel draw
- Maintenance of computers.



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Seoul 158-723, Korea
TEL: +82-2-2166-3924 FAX: +82-2-2649-9872
E-mail : taza@hec.co.kr

Certification Of Qualification


To/ Whom It May Concern

This is to certify that Mr. **Hazim Abdullah** , Iraqi nationality, who is one of Hyundai Engineering Company subcontractor (Company name: Power Engineering World) member has been working in Taza Gas power plant project/ Kirkuk as Civil Engineer, the duration from

August - 2012 till January- 2014.

He performed activities in the following duties:

- 1- foundation for Siemens Gas turbine and generator.
- 2- Foundation and fire walls for Main transformer (400 KV).
- 3- Service Buiding for the station.
- 4- Roads and Walksides for the site.
- 5- Water drange system for the site.


Bong Goo Lee / Project Control Manager (TAZA)

Hyundai Engineering Co.,LTD.

Mobile Phone : +964 (0)781-345-7192 : Iraq
: +82 (0)10-4732-2099 :Korea

E-mail : im007@hec.co.kr





بسم الله الرحمن الرحيم
جمهورية العراق



العدد / ٨٠
التاريخ / ٢٠٠٦/٥/٢٤

وزارة الموارد المائية
شركة الرافدين العامة لتنفيذ السدود
ادارة مشروع المجمع السكني في العاصمية



الى / من يعمه الامر

م / تأييد

نؤيد بأن المهندس حازم عبد الله حسين قد عمل في موقعنا للفترة من ٢٠٠٤/٧/١ ولغاية ٢٠٠٥/٧/١ بصفة مهندس مدني وبناء على طلبه زود بهذا التأييد.

مدير المشروع
زهير خلف شربو
٢٠٠٦/٥/٢٤

نسخة منه الى
الادارية/للعلم رجاء



شماره A401
به‌روار 2008/4/27



کۆمپانیای کانی
(به‌رزنجه-لازپیت)
بۆ به‌ئیندھراپه‌تی گشتی سنوڤار

بۆ لایه‌نی به‌رپرس

ب/ پشتگیری

پشتگیری به‌رێز نه‌ندازیار (حازم عبدالله حسین) ده‌که‌ین له‌ پرۆژه‌که‌مان کاری کردوووه له (پرۆژه‌ی
دروستکردنی 500 خانوو له‌ تابین) - سلیمانی و مکو نه‌ندازیاری شارستانی له 2007/2/1 تا 2008/2/1 به
شیوه‌یه‌کی به‌رده‌وام و له‌ کاره‌کانیدا سه‌رکه‌وتو بووه .

له‌ گه‌ن بێژدا

بهرزنجه پهری کۆمپانیای
به‌ختیار نه‌حمده‌ حه‌مه‌ شه‌رح



نمبره 2 A40
بهروار 27/2/2008



کۆمپانیای
(بهرزنجیه - لازیت)
بۆ به لیتندهرایدتی گشتی سنووردار

الی من یهمه الامر

تایید /

نۆید لکم بان المهندس (حازم عبدالله حسین) کان یعمل لدی شرکتنا کمهندس مدنی فی (مشروع بناء 500 دار سكنی) فی منطقته
تابین فی محافظة السليمانية من 2007/2/1 الی 2008/2/1 بشكل مستمر وناجح فی أعماله .



مدیر شرکت هابوش
بختیار احمد حمه فرج



Lion of Babylon

شماره: ٣٢
تاریخ: ٢٠٠٨/١٠/١٤
پست:



شرکت کتوش (سهامی خاص)

کارهای تونل و ساختمان زیربنائی
آب و خاک و شوسه

شماره ثبت: ٨٣١٨٢

Tunnel and Water Works Construction Company

No.

Date:

م / تأیید

الی من یهمه الأمر

نؤید لكم بان المهندس (حازم عبدالله حسین) عمل لدى شركتنا كمهندس مدني في مشروع جسر قشقولي في قضاء دوكان/محافظة السليمانية من 2008/03/05 الى 2008/09/01 وبشكل مستمر واثبت وجوده بالموقع بنجاحه وحسن سيرته

مدیر الإدارة
المهندس/ نصیر سامانی





4. Eng.: Salah J. Jasim – Mechanical Engineer – Mechanical and Gas Turbine Head Manager

Qualification:

B.Sc. mechanical engineering / NED University PAKISTAN College of aeronautical engineering.
Subjects involved: mechanics (static & dynamic) aerodynamic.

Experience:

Taji power station

1. Erection & commissioning of 2 frame 6 GAS TURBINES power station as senior Engineer.
2. Fabrication, installing & commissioning of two fuel tanks.

Al-Quds power station

1. Installation & commissioning of two of four frame 9 GAS TURBINES power station as senior Engineer & supervisor.
2. Removal of 2 LM 6000 POWER ENGINES as Mechanical Engineer.

South Baghdad power station

1. Installation & commissioning of 2 frame 9 GAS TURBINE power station as Mech. lead Engineer.

Hilla power station

1. Rehabilitation & commissioning of 2 frame 5 power plant stations.

UN Work

WFP Nasiriya warehouse as communication employee.

Additional Skills:

Computer skills

- Office programs (word and excel) / professional user.
- Windows and internet / professional user

Languages:
Arabic is my mother language and I'm fluent in English (reading, writing and conversation), URDO conversation, RUSSIAN level C READ, conversation.

Certificates:

1. GE certificates of Baghdad south power station.
2. ENOCORP of Baghdad south power station.
3. U N certificate of Nasiriya WFP.
4. G RD certificate of al-Quds power station.
5. GE certificate of Taji power station.
6. Hyundai certificate of Al-Quds power station.



Serial No: HEC-018

Letter of Commendation

Company : Hyundai Engineering Co., Ltd

Nationality : IRAQI

Name : SALAH JASIM

In appreciation of your dedicated and diligent service with sense of responsibility in performing the works as MECH. ENGINEER, as Project Manager of QUDUS/3 Gas Turbines Power Plant Project, hereby award this letter of commendation.

JUNE 02 2012

D. I. KIM

D. I. KIM / Project Manager

QUDUS/3 Gas Turbines Power Plant Project







Recommendation

PROJ : Baghda
South Plant
REF : FJI-SD-
July 15, 2005.



July 15th, 2005

This is to certify that this firm had employed Engineer Salah Jabboury Jassem since October 2004 as capacity of **Mechanical Chief Engineers** on Baghdad South Power Plant Station.
He proved to be energetic, trustworthy and conscientious worker.
He has plenty of initiative, a strong sense of responsibility, and knows to handle staff.
Eng. Salah shows a great enthusiasm and dedication in any task given to him and he can be recommended for this issue.
May this certification be an appreciation of his hard work.
This letter was issued to the above to be used on any legal purpose that may serve him the best.

Hossep Dermossessian,

Encocorp
Project Manager

Felix John Irani,
EHS Manager



Baghdad South Power Project

TO WHOM IT MAY CONCERN

This is to confirm that Mr. SALAH J. JASIM has worked with our company in Baghdad (Electric Power Station Project- Baghdad South) for the period from 2004 to 2005 as MECHANICAL ENGINEER.

Throughout this period, I have known Mr. SALAH J. JASIM to be efficient, hard-working and loyal. He has been amiable with his national and international colleagues and proved to be able to work independently as well as an active team member.

We regret that our work cooperation and contract has reached an end due to finalization of the project. We would be glad to make use of his services in future projects if and when the need arises. Meanwhile, I have no hesitation to recommend Mr. SALAH J. JASIM for any similar or relevant similar job in another project or company and wish him good luck in his future career.

Yours faithfully

Ivan Rees-Davies
Site Manager
General Electric
Baghdad South Project

PO
FEROU ERIC
Mechanical Supervisor.





PARTNERS

- Al Mustaqeem Factory Company for Concrete Piles and Girders / Iraq.
- Al Taraz Company for Storing and General Trade / Free Zone –Jordan.
- Golden Chains Security - Leading International Security Company / United Kingdom.
- Bright Sunlight Ltd / United Kingdom.

PERMANENT STAFF

Key Management Staff

1. Direct General -	1
2. Project Manager -	3
3. Control Manager -	1
4. Engineering Head Design Manager -	1
5. Administration Manager -	1
6. Accounting Manager -	1
7. Quality Control Manager -	1



Engineering Staff

1. Mechanical Engineers -	10
2. Electrical Engineers -	9
3. Control and Instrumentation Engineers -	4
4. Civil Engineers -	8
5. Procurement Engineers -	2
6. Material Engineers -	1
7. Commissioning Engineers -	3
8. QA/QC Engineers -	3
9. HSE Engineers -	5
10. Planning Engineers -	2
11. Construction Management Engineers -	2

Technicians

1. Construction inspectors -	5
2. Mechanical/welding inspectors -	3
3. Mechanical supervisors -	10
4. Electrical and control supervisors -	6

Labor

1. Foremen -	15
2. Argon welder -	10
3. Arc welder -	23
4. Rotary machine technician -	9
5. Pipe fitter -	14
6. Mechanical skilled labor -	23
7. Electrical skilled labor -	18
8. Unskilled labor -	35



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