

Wael Bayer Al Asad
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CAREER OBJECTIVES:

Attain a suitable management position whereby skills and experience of different types of contracting management activities may be utilized with different portfolios and clients.

. The versatile experience gained throughout my career with AL Jaber energy Services part of AL Jaber Group (AJES), Arabian Construction Company (ACC) and Modern Arab Construction (MAC) has given me the confidence to be adaptable, and ready to manage challenges of any dimension.

HIGHLIGHTS OF QUALIFICATIONS:

Result-oriented, multi-disciplined professional, 26 years all round experience in all fields of oil and gas, industrial, commercial and residential constructions.

Performance of management and estimation work for different major disciplines of refineries, gas plants, sulphur plants, petrochemical plants, power plants, utility plants (on shore and offshore) , Hotels, residential and commercial projects of multi discipline trades of civil, finishing, structural steel, utility piping, electrical, instrumentation, & different type of projects all onshore and offshore construction.

My experience has been acquired through working on projects in the Middle East with companies of international repute including, ADNOC, GASCO, TAKREER, ZADCO, BOROUGE, SAUDI ARAMCO, BECHTEL, TECNIMONT, PETROFAC, TECHNIP, TECHNIT, SCECO, GENERAL ELECTRIC, RAYTHEON, SNAM PROJETTI, VOEST ALPINE, JGC, SK, SAMSUNG, GS AND SAUDI ROYAL COMMISSION. Trained and conditioned to working to established international norms and standards.

EDUCATIONAL QUALIFICATIONS

Bachelor Degree in Civil Engineering (B.Sc. Engineering)
University Of Jordan – Amman January 1990

EXPERIENCE PROFILE

January 2017 to Date

Operation Director : - with Al Jaber for the execution of \$ 300 M yearly turn over projects in UAE and partially in SAUDI for different clients both on shore and Off shore Works) Airports, Buildings, Civil, Mechanical, Electrical, Residential Complexes Work , Infrastructureswith a peak manpower up to 7000 personnel .

January 2014 to December 2016

DY. DIRECTORS OPERATION : - with Al Jaber Energy services for the execution of \$ 250 M yearly turn over projects with CHEMAWYAAT, TEKREER, GASCO, PETROFAC, SAMSUNG, TECHNIP, NPCC, AL HOSN and ZADCO (on shore and Off shore Works) , Civil, Mechanical and Electrical and residential complexes work with a peak manpower up to 11000 personnel .

January 2011 to January 2014

Operations Manager : - with Al Jaber Energy services for the execution of \$ 250 M yearly turn over projects with GASCO, SK , GS , CHEMAWYAAT, TEKREER, GASCO, PETROFAC, SAMSUNG, TECHNIP, NPCC, AL HOSN and ZADCO (on shore and Off shore Works) , Civil, Mechanical and Electrical work with a peak manpower up to 8000 personnel .

October 2009 till December 2010

Senior Project Manager: - with Al jabber Energy service for the construction of \$ 280 M, Asab Full Field Development project with Petrofac, ADCO subsidiary of ADNOC being the client in ASAB. The project contains site preparation, civil, mechanical and structural steel work with peak manpower of 4000 Personnel, Main Process plant and more than 50 remote wellheads.

December 2007 till December 2009

Project Manager: - with Al jabber Energy service for the construction of \$ 100 M polyolefin project with Technimont for Bourouge 2 upgrade in Ruwais subsidiary of ADNOC. The project contains civil, mechanical work with peak manpower of 2000 Personnel.

February 2005 to December 2007

Project Manager: - with Qatari Arabian Construction Co. for the construction of turnkey fast track 5 stars Hotel (**La-Cigale**) **240 Rooms** of 110 M height under the consultation of M/s Khateeb and Alami. The peak manpower was 1500 Persons with total value of QR 350 Million. Followed by construction of two multi story prestigious building each of 45 stories at pearl Islands with a peak manpower of 2200 persons costing QR 700M.

August 2004 to February 2005

(Deputy Engineering Manager) with Modern Arab Construction Co. for the estimation of different residential and Industrial Plants and projects at Jubail, Abqaiq, Rastannaura, Qatif, Haradh, Yanbu & Riyadh including analysis of direct cost, indirect cost, man-hours, subcontractors and material. For all different types of project (Civil, Electromechanical.... etc).

August 2003 to August 2004

(Deputy Project Manager) with Modern Arab Construction Co. for the construction of Sulphur recovery Project as TECHNIP's main subcontractor. The client was Saudi Aramco – Riyadh Refinery, KSA.

The Peak Manpower was 1450 Persons.

My Responsibilities includes all direct and indirect activities related to logistics, coordination between different department, Cost Control, Planning, Contractual, Pre-commissioning, Progress Control, buildings, civil works, structural steel and equipment installation.

January 2002 to August 2003

Senior Project Engineer: - (Deputy Project Manager) with Modern Arab Construction Co. for the construction of Maintain Gas Compression Capacity Project as TECHNIP's main subcontractor. The client was Saudi Aramco – Abqaiq, KSA.

The Peak Manpower reached wabayer@yahoo.com 1150 Persons.

My Responsibilities includes all direct and indirect activities related to logistics, coordination between different department, Cost Control, Planning, Contractual, Pre-commissioning, Progress Control, buildings, civil works, structural steel and equipment installation.

May 2001 to January 2002

Senior Project engineer (Site Manager / Estimation Lead Engineer) with Modern Arab Construction Co. for: Construction of USG Middle East head quarter multi story building at the industrial City, Dammam, KSA

The Peak Manpower was 350 Persons.

At this project I was responsible for all activities such as Engineering, Procurement, Scheduling and Planning, Preparation of Subcontract Agreement, coordination with client.etc.

Lead Engineer for the estimation of different residential and Industrial Plants and projects at Jubail, Abqaiq, Rastannaura, Qatif and Riyadh including analysis of indirect cost, man-hours, subcontractors and material.

November 1999 to May 2001

Senior Project Engineer (Deputy Project Manager) with Modern Arab Construction Co. at the Effluent Waste Water Treatment Plant (EWWT) Project belongs to Saudi Aramco, Dhahran and KSA

The Peak Manpower was 450 Persons.

My duties as Senior Project Engineer / Deputy Project Manager for the Construction of Effluent Waste Water Treatment Plant included but not limited to all Civil, Mechanical, Tie ins, Shut downs, Electrical, Equipment Installation, Instrumentation, Loop Checking & Pre-commissioning activities. Also I was involved with Project Cost Control, Change Request Preparation & Negotiation as well as Coordination with all subcontractors and Client.

November 1997 to November 1999

Project engineer (Project Manager / Estimation Lead Engineer) with Modern Arab Construction Co. for construction of Miscellaneous Residential & Industrial Complexes & Plants in Dammam, Riyadh & Huraimla KSA (3 Residential Villas compounds, 1 Complex & 2 Industrial Plants including 500,000.00 M² Park with all required buildings & Utilities).

The Peak Manpower was 310 Persons.

At this project I was in-charge of all related activities such as Engineering, Procurement, Scheduling, Planning, Preparation of Subcontract Agreement, coordination with client.

I was also the Lead Engineer for pricing of different Industrial Plants, hospitals & Multi Story Buildings at Jubail, Dammam & Riyadh including analysis of Direct & Indirect Costs, subcontract and material prices.

June 1996 to November 1997

Project engineer (**Civil & Structural Steel Project Engineer**) with Modern Arab Construction Co. for the construction of Industrial Waste Water Treatment Plant (IWWTP) for **Saudi Aramco**, Ras Tanura Refinery, KSA

The Peak Manpower was 530 Persons.

At this project I was in-charge of all Civil & Structural Steel activities including all change requests related to the above. Coordination with Client & Design Firm.

June 1995 to June 1996

Project engineer (**Project Engineer**) with Modern Arab Construction Co. for the Total Mechanical Erection, Electrical and Instrumentation of 1200 MW Combined Cycle Power Station, (PP-9), for (Raytheon/SCECO-Central) Riyadh, KSA.

The Peak Manpower was 950 Persons.

At this project I was in-charge of all mobilization activities including Construction Camp, Site Offices, Site Establishment and Facilities and Lay-down Areas Preparation (1200 Persons) including the installation of Boiler's and Generator's foundations, structural steel and underground electrical utilities.

July 1994 to June 1995

Section engineer (Site Manager / Estimation Engineer) with Modern Arab Construction Co. for The construction of USG Middle-East Plant and suspended Ceiling Grid Plant at the Industrial City, Dammam, KSA The Peak Manpower was 250 Persons.

At this project I was responsible for all Engineering, Scheduling and Planning, Installation and Construction activities as well as coordination with client

I was also the Lead Engineer for pricing of different Industrial Plants, hospitals & Multi Story Buildings in Saudi including analysis of subcontract and material prices.

March 1993 to July 1994

Section Engineer with Modern Arab Construction Co. for the construction of Hawtah Oil Fields Development (RESIDENTIAL/INDUSTRIAL COMPLEX-BLDG) for **Saudi Aramco**, Hawtah, KSA.

The Peak Manpower was 665 Persons.

At this project I was in-charge for the construction of the Residential Complex and utility Buildings such as camp, Dining Hall, Administration Building, Maintenance Shop, Workshop. (Reinforced Concrete & Structural Steel Buildings)

March 1992 to March 1993

Site Engineer with Modern Arab Construction Co. for the construction of MTBE-II (IBN ZAHR) Plant including civil work and industrial buildings for (**Royal Commission / Snam-Progetti**) at Jubail, KSA

The Peak Manpower was 390 Persons.

At this project I was in-charge for the construction of all civil work and industrial buildings including all shut down activities.

January 1991 to March 1992

Site Engineer with Modern Arab Construction Co. for the construction of Hadeed Plant Extension, (Civil & Industrial Buildings) for (**Royal Commission / Voest Alpine**) at Jubail, KSA.

The Peak Manpower was 280 Persons.

At this project I was in-charge for the construction of all civil work and industrial buildings including all shut down activities.

January 1990 to January 1991

Site Engineer with Modern Arab Construction Co. for the construction of King Faisal Air Base Expansion at Tabuk, KSA.

The Peak Manpower was 720 Persons.

At this project I was in-charge for the construction of structural Steel buildings.

Seminars Attended: -

1. Concrete Repair and Rehabilitation (Bahrain) One Week.
2. Concrete Repair and rehabilitation (Dhahran) One Week.
3. Water Technology (Sweden) Three Weeks.
4. PMP course in Abu Dhabi
5. Many workshops and seminars in different areas
6. Holding Aramco **High Performance and Appreciation Certificate**.
7. Member of **Jordan Engineers Association**
8. Member of **ACI Saudi Chapter**

Date of Birth: 5/7/1968

Marital Status: Married

Nationality: Jordanian

Applicant Name:

Wael Bayer