### STREET 6 FROM EL KHANSSA STEERT.-SALMAIYAH-.KUWAIT • MOBILE 66510977•

#### E-MAIL AHMEDRAOUF28@YAHOO.COM





PERSONAL INFORMATION				
	<ul> <li>Gender: Male.</li> <li>Marital status: married.</li> <li>Nationality: Egyptian.</li> <li>Date of birth: January 1, 1980.</li> <li>Place of birth: Egypt.</li> </ul>			
OBJECTIVE				
	To seek and strive for a challenging position in a diversified group by employing the best of my potentials, skills, knowledge, experience and attitudes I earned in my profession that will keep me abreast of the latest trends and practices followed in <b>Civil</b> <b>engineering</b> and technology.			
EDUCATION				
COURCES AND TRANING	<ul> <li>Bachelor of civil Engineering 2002 - Faculty of Engineering Alexandria University – Civil Department Grade: Good Project: Reinforced Concrete Designs Degree: Very Good</li> </ul>			
COURCES MILD TRAINING	■ December 2022 : March 2023 FIDIC Certified contract			
	<ul> <li>Manager</li> <li>November 2022: December 2022 Practical Use Of The FIDIC Contracts (FIDIC Module 1)</li> <li>September 2022: January 2023 FIDIC Certified Adjudicator Progremme</li> <li>January 2021: January 2027 PMI- RMP® Certified</li> <li>July 2020: July 2026 PMI- PMP® Certified</li> <li>Nov 2019: Dece 2019 Project Management Proffessional (PMP)</li> <li>Sep 2006: Oct 2006 Primavera Project Planner P3         Sponsored by Science &amp; Technology Engineering Center     </li> <li>Jun 2005: Aug 2005 STAAD</li> <li>Jan 2003: Mar 2003 (Structure Analysis Program)         SAP 2000     </li> <li>Aug 2002: Oct 2002 AutoCAD</li> </ul>			

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**KEY SKILLS** 

Good command of English language.

Good communication skills.

Ability to work under stress.

Ability to learn quickly.

Ability to meet deadlines.

Hard worker & take responsibility.

#### **COMPUTER SKILLS**

Excellent Knowledge of MS office applications (Word, Excel, Power Point).

Excellent user in windows & Internet and Related applications.

Familiar with all office equipment Fax, photocopying, Printers, etc....

Computerized Designing Calculation Sheets

Quantity surveying & Time Schedule

#### **WORK EXPERIENCE**

8 Years (Jan 2015 - Current)

**Kuwait Arab Contractors** 

Kuwait

Technical Manager - Contracting & Tendering Department

7 Years (Nov 2007 – Dec 2014) Kuwait Arab Contractors - Kuwait

Senior Technical Engineer - Contracting & Tendering Department

#### RESPONSIBILITIES

Kuwait Arab Contractors established in 1995 specializing in all Construction, Mechanical and Electrical works. The Company Shared between Mr. Abdul Aziz Alghanim (Kuwaiti partner) and Arab Contractors (Osman Ahmed Osman & Co.)(Egyptian partner).

#### a) Estimation of Tender.

- Estimating the tender to ensure a successful completion of the Project within the budget and on time.
- Produce estimates to deliver the best cost solution for each project bearing in mind all constraints.
- Understanding the specification and the requirement of the clients such as MEW ,MPW,PAHW,DGCA,MOJ,PAAET,KU,KGOC& KOC etc.
- Managing quantity take offs and Evaluation from specifications, drawings and comparing by B.O.Q received from the Client.
- Proposed the design and equipment against the work if it's required for the project.
- Preparing the breakdown of the project includes material, fixtures, labor, installation, overhead charges, engineering &

- documentation charges and the profit margin.
- Ensuring that completed bids are professional in presentation, delivered on time and in compliance with specifications noted in the customer's bid request.
- Working closely with General manager to determinate the Tender offer.
- Preparation and submission of tenders.

#### b) Contracting.

- Prepare sub contractors agreements.
- Prepare Pre Bid agreements for the tenders.
- Prepare Purchase orders and Letter of Intents.
- Prepare letter of credits for the Vendors and suppliers.
- Prepare estimates for use in selecting vendors or subcontractors.
- Review material and labor requirements, to decide whether it is more cost-effective to produce or purchase components.
- Prepare cost and expenditure statements and other necessary documentation at regular intervals for the duration of the project.
- Prepare and maintain a directory of suppliers, contractors and subcontractors.
- Set up cost monitoring and reporting systems and procedures.
- Establish and maintain tendering process, and conduct negotiations for choose the subcontractors.
- Conduct special studies to develop and establish standard hour and related cost data or to effect cost reduction.

#### c) Prequalification.

- Complete all parts of the questionnaire and answer every question in this questionnaire.
- Provide the information required from the clients.
- Preparation the organization Chart.
- Preparation annual updating information at all clients.
- To ascertain all project requirements (Technical and General).
- To receive and transmit to the project team all clarifications as may be required from the Client /Engineer/Main Contractor.
- To submit timely project progress and status report to the Project Manager.
- To ensure compliance with all testing and commissioning and handing over formalities as may be required under the contract.
- To request and receive handing over and completion letters.

#### **ACHIEVEMENTS**

#### **MAJOR PROJECT AWARDED:**

s. N	Project	Client	Consultan t	Project Value Million U.S.\$	Type of Works	year
1	Kuwait Police College	Ministry of Public Works	SOM&Gul f Consult	163	Constructi	2007
2	Installation, Construction And Maintenance Of 33 KM 3 ×1200mm Distilled Water Pipeline From North Shuaiba Desalination Plant To New Mina Abdulla Distribution Water Complex	Ministry of Electricity and Water	Ministry of Electricity and Water	56	Sanitary works	2009
3	Construction, Completion ,Furnishing ,Operation And Maintenance Of Jaber Al Ahmed Al Sabah Hospital – Package (2) – Complete Buildings And External Works	Ministry of Public Works	Langdon Wilson & Gulf Consult	1000	Constructi	2009
4	Construction, Completion And Maintenance Of Roads, Overpasses, Storm water, Drainage, Sewer And Other Services For Jahra Road	Ministry of Public Works	The Louis Berger group	945	Roads, Bridges & Tunnels	2010
5	Construction And Maintenance Of 9 Nos R.C Towers For Fresh Water And Annexed Works At Sabah El Ahmed City	Ministry of Electricity and Water	Ministry of Electricity and Water	30	Sanitary works	2011
6	Supply & Construction & Maintenance Of 34 Km 4x1600mm Dia. Fresh Water Pipelines From Azzour Wdc II To Mina Abdullah Wdc II	Ministry of Electricity and Water	Ministry of Electricity and Water	340	Sanitary works	2012
7	Design, Construction and Maintenance of Interchanges and Bridges at Nawaseeb Road	Ministry of Public Works	Parsons Brinckerho ff Internatio nal & Gulf Consultant	565	Roads, Bridges &Utilities	2015
8	Construction, Completion, Maintenance of Al Ghouse road From 7th Ring Road till Fahaheel-Ahmadi road (Road 212)	Ministry of Public Works	Egis internation al & DAR Mazen Al Sane	200	Roads, Bridges &Utilities	2016

1.5 Years (Mar 2006 – Oct 2007) Arab Contractors (Osman Ahmed Osman & Co.)- Egypt

The ARAB CONTRACTORS "Osman Ahmed Osman & Co." was established in the Arab Republic of Egypt in 1955 and has, over the years, grown and developed rapidly into one of the largest indigenous civil engineering and construction organizations in the Middle East.

PROJECT NAME

Wastewater gravity networks, Internal Sanitary, drainage, Secondary wastewater networks and house for the collector of El- Agami Sanitation

project. Alexandria

#### **EMPLOYER NAME**

CAPWO [The Organization for the Execution of the Greater Cairo & Alexandria Potable Water and Wastewater]

#### **CONSULTANT NAME**

Dr. Eng. Hamdi Ibrahim

#### PROJECT BRIEF

- 7 km of reinforced concrete Gravity networks [1200mm, 1400mm,
   1500mm and 1800mm] with depth varies from 6.5 m to 14.25 m. The Project includes 34 pushing and receiving rooms.
- Construction of 200km long of UPVC internal and secondary sanitary drainage with diameters varies from 250mm to 400mm, 35km long of V.C wastewater networks with diameters varies from 450mm to 700mm, 500m of concrete networks with diameters varies from 700mm to 1000mm and construction of UPVC networks for house connections with diameters varies from 160mm to 200mm with about 1 million meters long.

# PROJECT VALUE RESPONSIBILITIES

55 Million U.S..\$

#### Technical &Site Engineer

1.5 Years (Aug 2004 – Feb 2006)

Arab Contractors (Osman Ahmed Osman & Co.)- Egypt

#### PROJECT NAME

The Egyptian olympic Military staduim with capacity of 80000 spectators [Borg El-Arab Stadium]. Alexandria

## EMPLOYER NAME CONSULTANT NAME

Ministry of Defense, Major Projects Department Ministry of Defense, Major Projects Department

#### PROJECT BRIEF

- Design and construction of the concrete amphitheaters for the sporting stadium which accommodates 80000 spectators.
- The project includes parking area with capacity of 5000 cars and 200 buses.
- Helicopter's landing area.
- two training playground having amphitheaters which accommodate of 2000 spectators for each, changing rooms with connecting tunnels leading outside
- all the necessary Services and utilities.
- underground water tank with capacity of 2000m3.
- Hotel accommodation for the players with capacity of 200 beds.
- electric distributed building with 17 cells and three transformers with capacity of 1 MV, generator room with capacity of 4 MV, internal electrical networks with total length 10000m and external networks with total length 15000m.
- The weight of the main shell is about 3100 ton, the length of the main concrete beams are 63m connecting from behind by cables covered with

Indolite.

- In addition The main lighting system for the stadium including two metal towers with length of 24.5m each, low voltage cables, electric pressure panels, lighting units, as well as
- all the necessary services for the stadium and landscaping.

# PROJECT VALUE RESPONSIBILITIES

180 Million U.S..\$

#### Sector Manager of The south west tunnel

- Concrete skeleton for the south west tunnel of the stadium.
- Retaining walls for basement and Stair bleachers.
- Precast steps.
- Hard finish floor for service halls and external area.
- Stamped concrete.
- Painting for frames.
- Internal finish for offices (painting plaster & marble tiles).
- Finish WS by using ceramic & marble.
- False ceiling for control room.
- Landscape for opening area.
- monitors of the stadium

2 Years (Jul 2002 – July 2004) Alexandria Center for Designs
– Consult Engineer: Mustafa Rezk - Egypt

# RESPONSIBILITIES PROJECT BRIEF

#### Structural Designer Engineer

- Manual Design of all structure elements.
- Design of many projects by using Computer programs.
- Design of many projects like compound Residential buildings, Factories and High rise buildings.
- Preparing structural & Architectural drawings.
- Supervision of Construction Activities and execution of the Project with timely decisions to ensure the completion of the Project on schedule

5 Years (Jul 2002 – Oct 2007) College of Fine Arts – Alexandria University - Egypt

#### RESPONSIBILITIES

#### Demonstrator

**BRIEF** 

- Teaching of Design of concrete.
- Teaching of Design steel structural.
- Teaching of soil Mechanics.
- Teaching of Surveying.

#### INTERESTS AND ACTIVITIES

Traveling & computer.

#### REFERENCES

Are available upon request.