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Objective:

Roads & Infrastructures engineer with an organization that offers the opportunity to utilize my expertise in projects management and execution with high quality control and safety/environmental requirements.

PERSONNELPROFILE:

Date of Birth : 18-4-1972

Nationality : Egyptian

Marital Status : Married

Military Service : Finished – Roads unit commander in the Military Engineering Administration

Educational Degree: Bachelor of Civil Engineering, University of Alex.

Date of Graduate : June – 1994

Graduate Project : Reinforced Concrete

Recent Career : Roads and Infrastructure Engineer

**Experiences:**

1. From November 2009 Till Date

Company : TEMALCO CONTRACTING & TRADING CO.

Doha, Qatar

\* Project Engineer for the following Project

1. Replacement of Distribution Network at Doha & Vicinity (Phase II)

Value: QR. 220,000,000.00 (220 Millions)

Client: QatarGeneral Electricity & Water Corporation (KAHRAMAA).

Scope of work: The Scope of Works for the Replacement of Distribution Network at Doha &vicinity – Phase II Contract comprises laying of DI pipes and fittings for Water Distribution network of diameters ranging between 100mm to 900mm with total approximate length of 150 km, the scope comprises also installation of MDPE pipes and fittings as Service Connections and electromagnetic flow meters to customers premises (2300 No).

The Scope of the Works also include supply, installation, testing and commissioning of all proposed pipes, fittings, valves, pipe work and equipment appended documentation. The works also include construction of reinforced concrete chambers, concrete surround/ protection of buried pipes and valves, cut & connect to existing lines including 900 mm live lines…etc.

The scope also comprises supply & installation of district flow meters (400 &600 mm) with pressure tapping points and pressure transducers.

\*Project Manager for the following Project

1. QATAR NAVIGATION LOGISTIC CITY- Enabling works (Package one)

Value: QR. 20,000,000.00 (20 Millions- Fast track project/Duration 90 days)

Client: Qatar Navigation.

Project Manager: Projects International

Consultant: CEG

Scope of work: The Scope of Works for the Qatar Navigation Logistic City-Enabling Works (package one) comprises the following:

Site preparation for 423,000 m2 including grubbing up stumps, roots, uprooting small trees, bushes and removal of top soil.

Earthworks: Cutting of 140,000 m3 in all materials including rock and filling 135,000 m3 with selected materials to make up levels

Disposal of surplus excavated materials off site.

Construction of precast concrete boundary walls for all the site perimeter including excavation, erection of precast footings, columns and hollow cores, solid curved panels with logo and capping with total length of 2500 lm.

Construction of chain link fence including excavation, concrete foundation and fixing with total length of 700 lm.

Installation of temporary boom gates.

Installation of decorative metal fence including excavation, erection of precast footings, columns and hollow cores , decorative panels, capping and finishing with total length 170 lm.

Construction of 150,000 m2 truck terminal parking with sub- base materials.

1. From November 2007 Till November 2009

Company : PORT SAEEDTRANSPORT &BLDG.CONT. CO.

Dubai, UAE

Project Engineer for the following Projects

1 UNPAVED ROADS AND EARTHWORKS (M1006/10)

Value: DHs. 76,000,000.00 (76 Millions)

Client: ROADS & TRANSPORT AUTHORIY. Roads Maintenance Section.

Scope of work: work comprises the construction of subkha and gravel roads, maintenance of existing subkha/gravel roads, leveling of land with bulldozers and other suitable equipment, sand filling or removal, excavation, spraying water, MC spray grading and compaction. Asphalt laying, mill and inlay. the work also include repair of unpaved shoulders and making good eroded embankments or any other works requested by RMS related to Earth works. The contract will cover above works at all locations in the emirates of Dubai

2 Annual Maintenance Contract and Various Improvements and Associated Work in DM Facilities

Value: DHs. 27,000,000.00 (27 Millions)

Client: Dubai Municipality (General Maintenance Department)

Scope of work: The works comprises of all repair or new works to asphalt pavement such as road parking, earth works, traffic signs, road markings, fences, footpaths, kerbs and related items of footpath such as road furniture and infrastructures in the whole Emirate of Dubai.

3 Site Filling and Leveling Works for Power and Desalination Complex in HASSYAN

Value: DHs. 200,000,000.00 (200 Millions)

Client: DEWA

Consultant: Al-Turath Engineering Consultants.

Scope of work: The works comprises of filling and leveling fivemillion (5,000,000.00) cubic meters of suitable materials to reach the final designed level for the power and desalination complex in Hassyan including the following:

* + - Site clearance
    - Grading and compacting for the original ground level.
    - Filling, leveling and compacting the above layers till the final level.

Responsibilities:

* Monitoring for machines and labors allocations according to their scopes.
* Following materials delivery and sampling test reports for approvals.
* Following density tests on site.
* Dealing with consultant and following correspondences and paper works.
* Following the work progress according to the program.
* Creating the filing and documentation system.

III) From March 2003 to August 2007

Company : AL HUDA ENGINEERING WORKS

Doha, QATAR

Duties:\* Project Coordinator for the following Project

1 ERC 1400/D3/C3-WEST BAY (Road works & Infrastructure)

Value: Q.R. 220,400,000.00 (220.4 Millions)

Client: Roads Department (Public Work Authority)

Consultant: Maunsell Consultancy Services

Scope of work: The works comprises the construction of 17.5 km of roads in west bay area as one of the prime and prestigious areas of Doha city including the following:

* + - Site clearance
    - Traffic diversion and safety
    - Earth works
    - Sewerage network (Micro tunneling and open trenches)
    - Water network
    - Electricity network
    - Q-Tel network
    - Street lighting network
    - Traffic signals
    - Hardscaping ,kerbing works, footpaths and paved areas
    - Sub-base& road-base work
    - Asphalt courses
    - Landscaping and irrigation
    - Traffic signs and road marking

Responsibilities:

* Responsible for the execution of all road works including earth works and construction layers.
* Following approvals and permits prior the project`s start.
* Proposing for traffic diversions plans for each phase and getting approvals from client and traffic police departement.
* Responsible for all the site safety in coordination with the safety engineer.
* Coordinate with the assigned persons in all government departments.
* Monitoring for machines and labors allocations according to their scopes.
* Following materials submittals, supplier's certificates and test reports for approvals.
* Following sampling and laboratory tests on site.
* Ordering for materials and checking for delivery schedule.
* Following Micro tunneling and infrastructures subcontractors.
* Dealing with consultant and following correspondences and paper works.
* Monitoring the work progress according to the program.
* Identification and solving problems and obstacles.

\*Project Engineer for the following Projects

1 RIW at Gharrafah & Nasseriah (Project – 0613 C2)

Value: Q.R. 4,900,000.00 (90,000.00 m2 asphalt pavement)

Client: Roads Department (Public Work Authority)

Scope of work: The works comprises the construction of Internal Roads which include the site clearance, Earth works, Sub-base, Flexible surfacing, Kerbing at junctions and construction of utility services ducts for Q-tel, Electricity and Water works.

2 RIW at Gharrafa & Bani Hajar (Project - 678)

Value: Q.R. 4,670,000.00 (73,000.00 m2 asphalt pavement)

Client: Roads Department (Public Work Authority)

Scope of work: The site is Gharrafah and Bani Hajar area in Zone 51 within Rayyan Municipality.

The works consists of construction of access, link roads and associated junctions and service roads.

The work includes earthworks carriageway construction, surface water drainage, kerbs and footways, street lighting, public utility diversion, protection and provision for future services.

3 RIW at South Rayyan (Project – 0622 C3)

Value: Q.R. 4,100,000.00 (62,000.00 m2 asphalt pavement)

Client: Roads Department (Public Work Authority)

Scope of work: The works comprises the construction of Internal Roads in Zone: 55 which include the site clearance, Earth works, Sub-base, Flexible surfacing, Kerbing at junctions and construction of utility services ducts for Q-Tel, Electricity and Water works.

4 RIW at Wakrah (Project – 589/1)

Value: Q.R. 1,933,000.00 (32,000.00 m2 asphalt pavement)

Client: Roads Department (Public Work Authority)

Scope of work: The site is located at WAKRAH area. The work comprise of construction and reconstruction of single carriageway roads at Wakrah which includes the limit of provisions are as follows:

* Construction of single carriage way with breakdown lanes, roundabouts and side road and priority junction.
* Earthworks, Paving & Kerbing.
* Storm water drainage.
* Public utility service diversion, protections and provision for future services.

5 Road Maintenance Contract 1019 C1

Value: Q.R. 2,150,000.00 (80,000.00 m2 asphalt pavement)

Client: Roads Department (Public Work Authority)

Scope of work: The works shall comprise minor maintenance works of a general nature to ensure the safe movement of both vehicular and pedestrian traffic on all roads in the State of Qatar.

6 Road Maintenance Contracts (DMRM C10A/C10B/C4/C7/C9

C10/C11/C12)

Value: Q.R. 31,000,000.00 (31 Millions) (1,100,000.00 m2 asphalt pavement)

Client: Doha Municipality

Scope of work: The works shall comprise minor maintenance works of a general nature to ensure the safe movement of both vehicular and pedestrian traffic on all roads within Doha Municipality

7 Road Maintenance Contracts (RMRMC1/C2/C3/C4/C5)

Value: Q.R. 22,000,000.00 (22 millions) (650,000.00 m2 asphalt pavement)

Client: Rayyan Municipality

Scope of work: The works shall comprise minor maintenance works of a general nature to ensure the safe movement of both vehicular and pedestrian traffic on all roads within Rayyan Municipality.

8 Road Maintenance Contract UMRM/C1

Value: Q.R. 5,000,000.00 (5 Millions)(145,000.00 m2 asphalt pavement)

Client: Um SlalMunicipality

Scope of work: The works shall comprise minor maintenance works of a general nature to ensure the safe movement of both vehicular and pedestrian traffic on all roads within Um Slal Municipality.

IV) From 1997 to 2003

Company : Osman Brother’s Co. for Contracting & Trading

Position : SiteEngineer

Duties:

* Executing roads network works for the preliminary and the 1st phase for the Technology Valley project in Esmailia – A national project belong to the presidency of ministers council, consist of five phases with overall cost 70 million L.E. It contains construction and paving international roads with width of 40 &60 meters.
* Planning and executing the project of construction and paving the roads network of the 2ndfield army farm in Kassassen, an area of 750 feddans.
* Executing the project of constructing and paving the roads of El-mellez & OmHalfa
* Executing the project of constructing and paving the Rock Path, with length of 30 km.
* Executing the project of constructing and paving the roads network of the military station
* Executing the project of constructing and paving the sides of Jaber Al Sobah canal, with length 13 km.
* Executing the project of constructing and paving the sides of El-sheik Zayed canal, with length 10 km.
* Executing the project of roads of Elshehk Zowayed wells with length of 105 km.
* Executing the project of road of El-arish with length of 14 km.
  + Represent the company in the Ismailia Government Council Conferences.
  + Represent the company in the Engineering Department of the 2nd field army and the Engineering Administration of the army forces.
  + Represent the company in the Executive Authority for North Sinai Development.
  + Represent the company in the Irrigation and Water Sources Authority.

IV) From 1994 Till 1997

Company : Armed Forces

Outfit Commander in the Military Engineering Administration.

Position : Road Engineer

Duties:

# Planning and execution works for the Open air Roman Theatre for the 2nd field army with overall cost 90 million L.E.

This includes:

* Planning and surveying works.
* Earth works.
* Reinforcing concrete works.
* Infrastructure works.
* Sub-base courses works.
* Base courses works.
* Asphalt courses works.
* Kerbing works.
* Designing and Executing Ataka road project for the 3rd field army.
* Executing road projects no. (463,492) for the 3rd field army.

V) From 1992 Till 1994

Company : Neda Eleman Co. forContract – Trading, Egypt

Position : Site Engineer (Training)

Duties:

* Execute reinforced concrete works include piles foundation, shallow foundation and structure framework for residential uses.
* Execute construction works and finishing.

**GENERAL EXPERIENCES:**

* Experience in Starting, Executing, Managing and Closing projects up to handing over.
* Monitoring for work progress with the best use of resources.
* Good experience in dealing with governments departments. .
* Perform key role in finalizing subcontractors/suppliers agreements.
* Experience in dealing with 3rd parties & subcontractors and following/evaluate their scope of work.
* Assuring and controlling the quality of the work and complying with HSE requirements.
* Preparing and following materials approvals and delivery schedules
* Preparing method statements prior to starting activities.
* Perform key role in project planning and creating WBS.

**PERSONAL SKILLS:**

* Excellent communication and team working skills.
* Good report writing skills
* Fast learning
* Very good computer skills

**LANGUAGES:**

* Arabic – native.
* Very good in English.
* Good in French.
* Urdu

**COMPUTER SKILLS:**

* Windows
* Microsoft Applications
* Internet.
* Auto Cad
* Surfer.

**COURSES AND TRAINING:**

* FIDIC.
* Time management.
* Feasibility studies.
* Primavera.
* Project Management Professional training course (PMP).
* OSHA.

**MEMBERSHIP:**

* Member in the PMI (Project Management Institute)
* Member in Egyptian Engineering Syndicate.