ENG.MOHAMED TAWFIK (DM Approved)

(Civil Project Engineer with Valid UAE Driving License)

(On Employee Visa, Can join immediately)

Al Nahda1, Dubai, UAE, Contact: +971581858290, E-mail:engtawfik8@gmail.com



Summary

A Civil Engineer with more than 6 years of vast experience in Construction Of Residential Private Villas, Commercial Buildings, Maintenance and General Constructions of Supermarkets, High rise buildings, Government projects, etc. Seeking for a position with a reputed firm where I could use my core competencies and knowledge for the mutual growth and benefit. Advising the essential design and cost impact variation.

Skills

- Experience of the Geotechnical, Concrete and Finishing Works, Quantity Survey (QS).
- Ensuring that the project is progressing within the planned time and budget
- Strong desire to continuous learning and improvement.
- Excellent report writing, research and presentation skills.
- Excellent communication skills

Highlights

- Site Engineer
- Quantity survey
- DM Approved Engineer (G+1)(G+4)
- Visa status: Resident Visa
- Valid UAE Driving License.
- Member of Society of Engineer, UAE

UAE Experience (2 years) (ALLIED CONSULTANTS)

Project: District Cooling Plant DCP04, Location: Dubai

Owner: Emaar District Cooling, CONSULTANT: Allied, Main contracting: Araner,

Responsibilities:-

- Revise and approve all structure shop drawings
- Chairing technical meeting with team &contractor to discuss the issues and resolve problem related to civil works activities
- Attending progress meeting with Client's, contractor team
- Coordinating with contractor all materials submittals
- Inspect all (WIR) work inspections requests

Al-Hana Group (Building Contracting, Interior Decoration

, Facilities Management Services) Civil Project Engineer

Project: DUBAI SOUTH MALL, Location: EXPO2020, Main contracting:

ARABTEC, CONSULTANT: Atkins

Project: Expo village Development project CP06&CP07, Location: EXPO2020,, Main contracting:

China state construction Engineering Co, CONSULTANT: KEO International Consultants





Project: Boundary wall & Service Room,

Location: Layan1

Project: 3 Villa G+1&Top Roof& Majlis & Guard Room &Elect Room

Location: Mohamed Bin Zayed, Al-Shamkha

Responsibilities:-

• Prepare interim final valuations for subcontractors ,Assisting & prepare interim & final valuations, Submit Claims, Administer Sub contract ,Taking-off Quantities

• Assisting the monthly project cost reporting process.

• To check the site architecture drawings in AUTO CAD with Finishing Levels, Floor Plans, Site Layout, Floor

Statist, Wall, Statist, Elevations, Section, Detail, Doors & Windows, Briefing, Plumbing, Services, Electrical & Mechanical Services Drawings, etc. and then analysis with Possible Direction, work combination, report the result and implement on site.

- Regular Check in detailed drawings of AC, Electrical, plumbing ,mechanical services ,Staircases ,Flat/Inverted/Duct Slabs, Earthwork Excavation, Foundation Detailing and other Structural drawings
- To monitor and resolve any issues or notifications concerning project execution.
- Regular observance of reinforce cements work on site to get aware of any disturbance in work. Looking
 after the project consultant &client and handling with the requirements, convincing and describing
 about the ongoing work on the site
- To prepare drawings for construction methodology with alternative methods according to different site conditions and construction sequences for precast and cast-in-situ super structure

Egypt Experience (4 years)

Al Ola Contracting Company, Civil Project Engineer

- -supervising the implementation of 2 High Rise Buildings and Building Rural Houses in Fayoum
- (Substructure, superstructure &finishing)
- review technical specifications, BOQ and Drawing
- Review subcontractor's invoices.

Egyptian Air force, Civil Project Engineer

- supervising the implementation of officer and soldier's houses, guard towers and Underground water tank (superstructure &finishing)
- Restoration of old buildings and writing Bill of quantities (BOQ) to increase the Efficiency of the Airport buildings

Certifications

- **-Professional Engineer's Site Diploma** (Reinforced Concrete and Foundation, Front Materials, Decoration and Insulation, How to Manage the Site to Work Successful)
- **-Design and Technical Office Diploma** (Revit Structure/AutoCAD/Sap2000/ ETAPS /Safe/CSIColumn/PCA-Column/broken/ Experience in High Rise Buildings)

Education

Bachelor of Civil Engineering (Aug 2013) PHI for Engineering: Egypt.

Graduation Project: Structure Analysis and Design "High Rise Building and Elevated Tank"

Training

Trainee, the Arab Contractors Company, summer 2010, 2011&2012.

Personal Information:

Full Name: Mohamed Mahmoud Yousri Moustafa Tawfik

Date of Birth: 21/07/1991 Marital Status: single Visa Status: Employee Visa

UAE Driving License: yes quages: English, Arabic
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