Hamdy Farid Mohamed AboEldahab

Dubai – UAE - MOB. : +971569617675

eng_hfa2010@yahoo.com



Graduated Civil Engineer with 8 years of gulf experience as a main contractor engineer in the construction field. Highly interested and looking forward to excel in Civil Construction field to serve and grow together with the organization.

PERSONAL DETAILS:

Place of birth: Sohag , Egypt.Nationality: Egyptian.Date of birth: 6 June, 1986.Religion: Muslim .Marital status: Married.Visa: Visit Visa.

HIGHLIGHTS :

- Arranging and Managing Daily and weekly activities for the project.
- Implement and follow all necessary tests for the site.
- Arranging, managing and coordinating for Shop drawings and the coordination between the drawings.
- Review the project time schedule, for managing the works to finish as per the project schedule.
- Arranging and coordinating with the Client/Consultant to finalize the project related issues.
- Requesting pre-qualification documents, complete with product catalogues. Technical information's .and samples from successful bidders/suppliers for client/consultant approval.
- Review carefully that the material for submittal is as per contract, specification and drawings.
- Preparing material submittal in accordance with the project documents, making follow up and obtaining approval.
- Good coordinating between mechanicals, electrical, architectural and civil works.
- Review and evaluating quotations, price and technical comparative, then submitted to the company for review and discussion.
- Arranging and preparing Daily, weekly and monthly report for the project with project photographs.
- Arranging the subcontractors invoice according the actual progress.
- Following up & recheck the project invoices .
- Ensuring everything meets its obligation with regards to health and safety;



PROFESSIONAL EXPERIENCE:

Site Manager. (Jan. 2017 - Aug. 2017) - KSA

(Trans Saudi Contracting Co.)

<u>Project</u> : Saudi Commission For Tourism & National Heritage.

Details: - Constructing and finishing the headquarters of the **Saudi Commission For Tourism & National Heritage**, Two floors with a height of 4.5 meters per floor, Block, gypsum, glass partitions, ceramic F.F., Wall paints, stone cladding out elevations, with curtain walls and other arch. Finishes with power supply and mechanicals services systems...

Client	: Ministry of tourism & national heritage.
Consultant	: Consultancy Group Pro .
Position	: Site manager.

Site Manager. (May. 2015 - Sep. 2016) - KSA

(Trans Saudi Contracting Co.)

<u>Project</u> : Saadeddin Pastry & Sweet Factory.

Details: - Constructing and finishing steel hanger building, the project was 52000 M2 total area, Main building 15000 M2 with steel frame columns & roof, Smooth concrete floor & Heavy duty tiles (Vibrofloor world group), Sandwich panel walls, Steel construction offices, with arch. Finishes Governorate & generators power supply 6 MW, HVAC sys, Duck levelers, cooling system for fridges.

Client	: Saad Eddin.
Consultant	: Al Rokn Consultant.
Position	: Site manager.

Site Engineer. (Jan. 2013 - May. 2015) - KSA

(Trans Saudi Contracting Co.)

<u>Project</u> : Mobily Technical building (Data center).

Details: - Data Center, 2 km away of Red See, with physical requirement, 7000 m2 building, 4.5 m height for all (Basement, G.F., FF., PH., RD), Elec., Generator, LVCB rooms, concrete, block, gypsum walls, epoxy floor paint with raised floor, fall ceiling, for telecom, power rooms, curtain walls, water tank, water proofing sys. with all necessary arch. finishes, Power supply services, Generators, panels Racks & servers, fiber optic sys., GBRS sys., BMS, UPS, HVAC systems, chillers, AHU, FAHO, FCU, ..., Elevators, Monorail Crain, Fire fighting sys, pumps, foam sys. FM200, Leak detection, fuel tanks.

Client	: Mobily telecom company.
Consultant	: Al Mutlaq & Bu Nuhayah.
Position	: site engineer .

Site Engineer. (Jan. 2011 - Dec. 2012) - KSA

(Modern Building contracting company - Abbar & Zainy group)

<u>Project</u> : Dr. Adnan villa.

Details: - Constructing and finishing 500 m2 villa, ground floor, first floor, penthouse, concrete work, finishing work, swimming pool, Cooling sys..

Client	: Dr. Adnan Zahed.	
Consultant	: Zuhair Fayz Consultant.	
Position	: site engineer .	
Site Engineer.	(Sep. 2009 - Nov. 2010) – Egypt	

(Al Salam contracting company).

<u>Project</u> : Residential & Commercial Building.

Details: - Constructing for concreting work , 300 m2 , 12 floors building , basement , ground floor , 11 floors , concrete work , finishing work , block work , plaster work , steel fabricated work .

Client	: Ministry of interior – Egypt.
Consultant	: Ministry of interior.
Position	: site engineer .

EDUCATION:

(From 2004 to 2009).

- Bachelor of Civil Engineering, Faculty of Engineering, Assiut University 2009, Egypt .
- Graduation Project.
 - Graduation Project: Concrete Structures.
 - Project Objective : Residential building & Water Tank & Wards Run.
 - **Project Tools:** AutoCAD & Sap .
 - **Project Grade:** Very Good.

SKILLS :

Personal skills	Computer Skills	Language Skills
 Good communication skills. Good team work player. Good research abilities. High ability to learn new technologies/sciences. Positive, self motivated and can work under pressure. 	 Excellent Knowledge of (OS) Operating System. Excellent Knowledge of (MSO) Micro Soft Office. Microsoft Office Package . AutoCAD 	 Native language Arabic Very Good command of both written and spoken English.

Qualifications & Training:

Summer 2006-2007 :

• Human Resources (H.R) -Elite Company.

Summer 2007-2008:

- The Arab Contractors (AC).
- Sap 2000.
- AutoCAD .

Summer 2007-2008:

- Surveying By Using Total Station (G.T.S 722) Topokon Company.
- Sharing in the first Scientific Conference at UNI.

REFERENCES

• Available upon request.