

MOHAMMED MOWAFY

CONSTRUCTION PLANNING ENGINEER

A Planning engineer have wide experience & knowledge at residential commercial, HRB and infrastructure projects and a PRINCE2 certified, Seeking a challenging career with a progressive organization that provides an opportunity to capitalize my technical skills & abilities in the field of construction.



Eng.mohammedusama@gmail.com



+965 6967 4768



Kuwait

KEY SKILLS

Teamwork

Learning skills

Leadership

Initiative Problem-solving

Personal management skills

Computer / IT skills

INTERESTS

projects management planning & scheduling value engineering Digital marketing

LANGUAGES

Arabic (mother language)

























WORK EXPERIENCE

Planning Engineer

Ahmadiah Contracting & Trading company

04/2018 - Present

Kuwait city ,Kuwait

- -Participates in preparing baseline schedules, stage plans, EOTs and cost claims analysis.
- -Prepare daily, weekly and monthly reports.
- -Prepare and submit updated work program and cash flow curve showing actual progress and identify areas of weakness.
- -Attend meetings with stakeholders and management board.
- -Review and maintain different logs and letters.
- -Prepare and review subcontract agreements and required amendments.

Planning & Cost Management Engineer

Tharwat Fath Al Bab Group for General Contracting

04/2020 - 09/2020 (coronavirus flights off period)

Egypt, Mansoura

- -prepare baseline schedule and get approval.
- -Prepare weekly and monthly reports.
- -Prepares and submit updated work program and cash flow curve showing actual progress and identify areas of weakness.
- -prepare stage plan and monitor the actual progress.
- -Managing spending plan and taking necessary actions to control and reduce cost.
- -Provide planning and cost controlling support for company projects.

Site Engineer

AVANCE consulting & contracting

01/2018 - 04/2018

Egypt, Mansoura

- -Inspect concrete works and follow up the construction progress.
- -Supervising and follow up the subcontractors.
- -procurements process management.

Technical Office Engineer

Perfect Contracting

07/2017 - 12/2017

Egypt, Mansoura

- -Quantity surveying.
- -Tender preparation.
- -Cost estimating and pricing.
- -Inspect project sites to monitor progress.

Trainee Site Engineer

Engineering Authority of the Egyptian Armed Forces

08/2016 - 09/2016

Egypt, Damietta

- -concrete works.
- -finishing works.

Trainee Site Engineer

El Nour for real estate

07/2015 - 10/2015

Egypt, Mansoura

- -Concrete works.
- -Review the design drawings.
- -Quantity surveying.

EDUCATION

- B.Sc. in Building and Construction Engineering (09/2013 - 06/2017)

Mansoura University - Faculty of Engineering

Egypt, Mansoura

- Cumulative GPA: 3.14 (very good)
- Graduation Project: Project management
- Graduation Project grade : A (Excellent)

CERTIFICATION & COURSES

- PRINCE 2 CERTIFICATION (PROJECTS IN CONTROLLED ENVIROMENTS)

Effective from: 19 DEC 2018

AXELOS, UK

Certificate Number : GR656062580MMCandidate Number : 9980085104806805

- PRMG035 - Cost Management For Engineering Projects
Summer A 2019 (AUC)American university in Cairo

Projects

ASSIMA Project (04/2018 - present)

The Assima project is being built in the heart of Kuwait city, with a build up area of 380,000 square meters including three main highlights: a mall with urban parks surrounded by green spaces, a HRB commercial tower, and residence hotel.

Contract value: 550 Million Dollar

Owner: Salhia real estate Engineering Consultant: Pace

Main Contractor: Ahmadiah Contracting & Trading Co

Ref: www.theassima.com

(SRSSP) ZAFAR CLUSTER - the second decade (04/2020 - 9/2020)

SRSSP is The development objective of the Sustainable Rural Sanitation Services Program-for-Results Project for Egypt, Arab Republic of is to strengthen institutions and policies for increasing access and improving rural sanitation services in the Governorates of Beheira, Dakahliya, and Sharkiya in the Arab Republic of Egypt With budget exceed 550 million dollar financed by the world bank

PROJECT SCOPE: Sewage networks, lifting stations and force mainlines of the villages (Saudi Arabia - Al Salam) -Tamai Al Amdid Center, Dakahlia Governorate, Egypt

Contract value: 3.5 Million Dollar

Owner: Dakahlia company for water & wastewater

Engineering Consultant: Future Consult

Main Contractor: Tharwat Fath Al Bab Group for General Contracting

Ref: www.projects.worldbank.org/en/projects-operations/project-detail/P154112

TECHNICAL SKILLS

- **Primavera** (Fluent)

- AutoCAD (Very good)

- Revit structure (good)

- Sap (good)

- Safe (good)

- Microsoft Office (very good)