

Contact

AL-MADINA SAUDI ARABIA
+966509534920 (Work)
mohamedrezks006@gmail.com

www.linkedin.com/in/mohamed-r-3a0902206 (LinkedIn)

Top Skills

Project Planning
Reporting & Analysis
Delay Claims

Certifications

PRIMAVERA P6 Course (Planning + Controlling)

Mastering Delay Analysis in Construction Projects

Mohamed Rezk

Planning and Monitoring Engineer @ Mohammed Abdulmohsin Al-Kharafi & Sons | Project Planning, Reporting & Analysis
Al Madinah, Saudi Arabia

Summary

Graduated with a Bachelor's degree in Civil Engineering from Zagazig University in 2021. Currently contributing as a Planning and Monitoring Engineer at Mohammed Abdulmohsin Al-Kharafi & Sons, focusing on the TSE Transmission Line project, which includes three pump stations and major infrastructure components.

With hands-on expertise in project planning, reporting, and delay claims, work emphasizes ensuring project compliance and quality standards. Aims to support large-scale projects with technical and organizational skills while delivering value through efficient planning and execution.

Experience

Mohammed Abdulmohsin Al-Kharafi & Sons

Planning and Monitoring Engineer
July 2024 - Present (1 year 8 months)
Al Madinah, Saudi Arabia

TSE TRANSMISSION LINE FROM ALKHALIL TO STP TO TAIBA 1& TAIBA 2 INDPENDET POWER PLANTS PROJECTS with 3 pump stations (353,862,031 SAR)

2H company

Site & technical office Engineer
February 2023 - June 2024 (1 year 5 months)
Egypt

- * Supervise all activities of artificial small lake, 800 mm water P.V.C line and pump station.
- * Review the performance of contractors to assure contract compliance.
- * Review and interpret discipline design drawings and specifications to ensure current revision level and correct technical execution of the work.

* Ensure that materials used meet specifications and established standards of quality.

* In addition to technical office works.

Arafa Group for Construction and Ready Mix

Site Engineer

October 2022 - February 2023 (5 months)

Sohag, Suhaj, Egypt

Supervise all activities of 6 sewage stations.

Ensure execution of work according to approved drawings, design and specifications.

Day-to-day management of the site, including supervising and monitoring the site labour

force and the work of any subcontractors to assure contract compliance.

Ensure that materials used meet specifications and established standards of quality.

Prepare the activity according to design drawings, shop drawings, and specifications for consultant review.

Nour El eslam

Site & technical office Engineer

July 2021 - October 2022 (1 year 4 months)

Al Minya, Egypt

Ensure execution of work according to approved drawings, design and specifications.

Day-to-day management of the site, including supervising and monitoring the site labour

force and the work of any subcontractors to assure contract compliance.

Ensure that materials used meet specifications and established standards of quality.

As technical office engineer: review drawings, as built drawings, Inventory quantities and Make extracts.

Education

Zagazig University

Bachelor's degree, Civil Engineering · (October 2016 - October 2021)