

# ABDULRAHMAN FAQIH

MAKKAH

0560020401- ABDULRAHMAN\_FAQIH@HOTMAIL.COM

## LINKS

- <http://linkedin.com/in/eng-abdulrahman>

## PROFESSIONAL SUMMARY

A qualified civil engineer with practical and scientific experience in implementing construction projects, leading work teams, and coordinating between them to achieve the project's objectives. Passionate about self-development in the technical aspect, following the construction codes' developments to achieve safety and economic structures. I also study a master's degree in project management to develop myself as a professional project manager and learn the skills and sciences necessary to manage projects efficiently and effectively.

## SKILLS

- Stress analysis tools
- Team Leadership
- Decision making
- Conflict resolution
- Negotiation
- Communication
- Technical reports
- Public Relations
- Structural analysis

## WORK HISTORY

**CIVIL ENGINEER** | 12/2019 to Current

**SAUDI BINLADIN GROUP - MAKKAH**

- Leading the work team to implement the construction systems in the service buildings project in the third Saudi expansion of the Great Mosque of Makkah.
- Making a plan to implement activities, coordinating tasks, discussing, and agreeing with the work team.
- Reviewing designs and shop drawings and clarifying them for the work team of engineers and technicians.
- Estimate the materials and time required to carry out the activities.
- Design engineering solutions in cooperation with engineers from other disciplines.
- Proactive approach and work effectively in coordinating activities and tasks, and assuming professional responsibility.
- Making technical reports and the percentage of monthly completion and reviewing them with the department manager or project manager.

- Making proposals for the technical office and the consultative office and discussing them.
- Reduced risks by reviewing permits process to comply with regulations.
- Monitored execution of contract work for compliance with design plans and specifications.

**CIVIL ENGINEER** | 03/2019 to 12/2019

**Al-Jazeera Al-Arabia Contracting, - Taif**

- Civil engineer for the implementation of a rainwater drainage network in the Al-Wurud City housing project, which has a total length of about 9000 meters.
- Make a plan to implement the open channel, box culvert, retaining wall, and all activity.
- Make a schedule of activities and follow up the progress and divide the work among the subcontractors and authorize the works for them to start implementation.
- Supervising the implementation of concrete and earthworks, providing technical support to work teams, and ensuring compliance with specifications and quality.
- Making financial extracts for subcontractors according to specifications and drawings and approving them.
- Conducting concrete and soil tests according to the construction codes.
- Attended industry training, association meetings and topical seminars to enhance job knowledge and skills.

## **EDUCATION**

**EVERYONE'S SMART UNIVERSITY - RIYADH | Master of Management**

Project Management, Expected in 2022

**KING ABDULAZIZ UNIVERSITY - RABIGH | Bachelor of Engineering**

Civil Engineering, 11/2018

## **MEMBERSHIPS AND VOLUNTEER WORK**

- A Volunteer civil engineer with the Saudi council of engineers the initiative to evaluate workers' housing affected by the Coronavirus.
- Member of the Saudi council of engineer's number: 433920

## **CERTIFICATIONS**

- Course Project Management Professional (PMP), Trainer 36 contact hours.
- Course of the Saudi General Building Code SBC 201, Trainer 15 Actual Hours.
- Course of Saudi Code for Load and Force Requirements SBC 301, Trainer 15 Actual Hours.
- Course Repair of Concrete Structures, 16 Hours. Course General Industry Safety and Health, 30Hours.