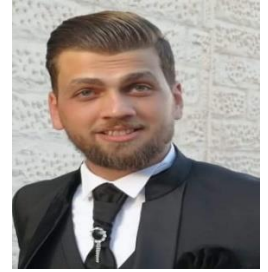


# **Tayseer Ammar Tayseer Ahmad**

**QC Engineer – Civil / Structural buildings & Infrastructure**

**Approved Royal Commission Engineer**

Location Jubail – K.S.A  
Email tayseerammar91@Gmail.com  
Mobile Number 00966-596634440



**A Civil Engineer experienced and proven ability to (Manage & Supervise) construction projects in Saudi Arabia. My roles included Site Works, SD & QC field in infrastructure & high-rise buildings projects**

Management, Analytical Thinking, Technical, Communication, Critical Thinking, Leadership, Creative Mind, Being Able to Negotiate, Attention to Detail, Problem Solving, Team WorkPlayer, Passion for Learning, Enthusiasm and Commitment, working under pressure, Microsoft office.

## **Experience**

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### **QC Engineer**

**Al-Fouzan Trading & General Construction Co., Jubail - Saudi Arabia**

**08/09/2015 until now**

- 1. Construction of Apartment Building – Phase 2 of Jubail University Royal Commission in Jubail**  
the project includes of 10 Buildings, Piling, Sport Stadium & infrastructure, the total cost of the project (400 Million SR).
- 2. Infrastructure works of Jeddah Economic City Project in Jeddah.**  
the project includes of infrastructure, tanks & other utilities, the total cost of the project (560 Million SR).
- 3. Construction works of Dar Al-Hijrah Project in Al-Madinah Al-Mounawarah.**  
The project includes of 8 towers, tunnel, infrastructure, metro bridge & services building, the total cost of the project is (7 Billion SR).

### **Responsibilities:**

- Perform daily inspections and tests of the scope and character necessary to achieve the quality of construction required in the drawings and specifications & as per approved method statement and inspection test plan for all works under the contract performed ON site.
- Ensure that the Project Quality Plan (PQP) is implemented properly on the site.
- Preparing HPR, RFI, MIR.
- Preparing daily, weekly and monthly report.

- Preparing Rework Elimination Action List Card (REAL Card), discuss & agree with the Site Team the step by step procedure on how the work is to be executed according to Project Specification, Materials Approval & Shop Drawing before Starting the activity.
- Following the Earthing activity Works & all required tests (Sand cone, nuclear, plat load test, soil classification ... etc.) & preparation of all kinds of footing.
- Following the Piling Work & the required tests after accomplished (Pile Load test & Pile Integrity test).
- Following the Precast Panel production at factory & assure that the production process as per project specification & approved shop drawing.
- Following the Concrete works & all required quality tests.
- Reviewing the Method Statement after the site construction team preparation.
- Reviewing the Materials Submittals to make sure it is as per Project Specifications.
- Ensure that all Materials are stored properly as per manufactural recommendation.
- Monitor of QC documents of the project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction, observations, permanent materials delivered and other QC documents.
- Coordinate with the consultant's representative and Site En-charge for inspection and meeting about quality problems including the closure of Non-Compliance Report, Corrective Action Notice (CAN) & Quality Action Notice (QAN).
- Coordination between the site and the Technical Office.
- Report to the QA/QC Manager, control, and monitor all activities related to Quality.

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## **Site Engineer**

**Saudi Bin Ladin Group (SBG-RPD), Al-Madinah - Saudi Arabia**

**15/02/2014 until 20/04/2015**

1. **Construction works of Medical college (Taibah University) in Al-Madinah**  
Al-Mounawarah.  
The project includes of two college building & the total cost of this project (360 Million SR).
2. **Construction works of Sport Stadium (Islamic University) in Al-Madinah Al-Mounawarah.**  
The project includes of Stadium, Gates & other utilities & the total cost of this project (75 Million SR).

## **Responsibilities:**

- Day-to-day management of the site, including supervising and monitoring the site work.
  - Overseeing health and safety for all site people.
  - Prepare material receiving reports for civil works materials.
  - Preparing daily, weekly and monthly report.
  - Ensuring that the work meets the requirements of the project specification, budget & time scale.
  - Checking technical designs and shop drawings to make sure that the work followed correctly.
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## **Site Engineer - Trainer**

**Saudi Oger Ltd., Al-Madinah - Saudi Arabia**  
**01/08/2012 until 07/10/2012**

1. Construction works of King Abdullah Bin Abdulaziz Project in Al-Madinah Al-Mounawarah. The project includes of 5 towers & services building & the total cost of this project is (2 Billion SR).

## **Education**

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- Zarqa'a University – Jordan (B.Sc. of Civil Engineering with a cumulative average 79% rating Vary Good, 2012/2013)

## **Technical Training & Certificates**

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- PMP Preparation course
- AutoCad
- Six Sigma Yellow Belt
- ISO 9001:2015
- Supervisor and Foreman Safety leadership course – Royal Commission
- Construction Management Safety Training – Royal Commission

## **Languages**

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- Arabic: Native Language
- English: Fluent (Writing, Reading & Speaking)

## **Personal Details**

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Date of Birth : 10 June, 1991  
Nationality : Jordanian  
Marital Status : Married + 1child  
Driving License : Available (KSA,JOR)  
Iqama Status : Transferable  
LinkedIn : <https://sa.linkedin.com/in/tayseer-ahmad-aa0b3181>  
Skype : [tayseerammar91@gmail.com](mailto:tayseerammar91@gmail.com) ( Tayseer Ahmad )

**Member at Saudi Council of Engineers (SCE)**

**Member at Jordan Engineers Association (JEA)**

**Approved Royal Commission Engineer**