

Mahmoud Moufaq Obeidat

Civil engineer

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Personal information:

Nationality : Jordanian
Date of Birth : 19 July 1991

Address : Saudi Arabia, Riyadh

Marital status : Married Iqama : Transferable

Education:

Graduated in SEP 2014:

-Bachelor's degree (B.A) in <u>Civil engineering</u> with a very good degree, score <u>(77.3 %)</u> from <u>Jordan University of Science and Technology</u> in period (2009-2014).

-General secondary education: scientific stream with score of 91% in 2009.

Work experience:

Al-Jazeera projects company for trading and contracting (25 MAY 2020 – present)

Senior quality control engineer in (**Delivery of Desalinated Water to Governorate of Muzhamiya & Durma Project**)

- The project contains 170 km of ductile iron pipes, 5 concrete water tanks with a capacity of no less than 25,000 cubic meters, pumping stations and administrative buildings.
- Work to complete the work on the site according to the drawings and specifications of the project and prepare the submittals for the consultant and work to solve the technical problems on the site to finish the work on time. And follow all laboratory tests to be done on time according to the ITP and projects standards for concrete, asphalts soil and other civil items.

Al-Ayuni Investment and Contracting Company. (7 AUG 2015 – 31 MAY 2020)

- 1- Junior Quality control engineer in (MH-60R Facilities, Package 1 Jubail Naval Air Base) The project includes:
 - Construction of steel and concrete buildings.
 - Construction of airfield pavement (asphalt and rigid pavements)
 - Construction of underground utilities (electrical lines, telecommunication, fire protection and water pipe lines)
 - 2- Site engineer in (railway project CTW-320, Waad Al Shamal-Turaif)
 - 3- Site engineer in (Al-Jouf cement factory interchange on Qurayyat-Turaif highway)
 - 4- Site engineer in (Qurayyat preventive maintenance projects)
 - Milling and re-asphalt on route 65 (Jordan to Abo-Ajram) (50km)
 - Rehabilitation of 9011 road (14km)

Responsibilities

- Inspection, sampling and testing of materials to assure that compliance with the contract specification.
- Attend site technical coordination meetings to discuss submissions, shop drawings, material submittals and construction related matters
- Supervising site execution of buildings, paving and utilities according to US army corps of engineers specifications and ACI code.
- Use the RMS software for US Army corps of engineers projects
- Communicate with client representatives, including attending regular meetings.
- Dealing with quality control and health and safety matters on site.
- Inspect the work done to ascertain that work is executed in accordance with the Contract Documents and accepted practice.
- Preparing site reports and filling in paper works.
- Supervising Site execution of pavements construction according to MOT specifications
- Detours preparation according to MOT and traffic police specifications
- Quantity surveying for the projects.

Al-Nahariyah Investment and Contracting Company. (2 FEB 2015 – 6 JUL 2015)

Site engineer of underground water tanks execution in (Riyadh Parks and playgrounds project)

- The project includes underground water tanks, pump rooms with raft foundation and over all reinforced walls.
- Site execution and quantity surveying for the project.

Training courses:

- HMA & PCC airfield paving (transportation systems center- US army corps of engineers)
- <u>E-Tabs</u> Extended 3D Analysis of Building Systems for Design of Reinforced concrete Col, Wall & Beam for "High- rise" building.
- <u>AUTOCAD</u> software program.
- Course in Design of highway reinforced concrete bridges.
- Microsoft Office Tools Word, Excel, PowerPoint.

Personal skills:

- site execution
- quantity surveying
- Time management skills.
- Team working and communication.
- Usage of Internet and Microsoft office applications.
- Having a Jordanian and Saudi driving License.

Languages:

Arabic: Native language.

English: very Good written and oral communication skills in English.