

Aboud Alhammad

QA/QC : Engineer

Nationality: Syrian

Date of Birth: Dec 6, 1976

Total years of experience : 18 years Phone Number: +966561915528 Marital status :Married Email Address: <u>abdh241@hotmail.com</u> Address (Country ofresidence): Saudi Arabia

Education:

Bachelor degree of Specialization; Soil and land reclamation Engineering Syrian Arab Public-ALEPPO UNIVERSITY,2004-2005.

Certificates:

- **Quality Manger** from American Institute(ISO 9000-2015)(ISO9001-2015) standard international.2020.
- Risk Management 31000 ISO:2018-31010 ISO:2018-2021.
- **PMP** from professional Engineering-2017.
- Engineering cnttracts from M3aarf platform -2021.
- The capacity Devlopmental Monitoritng at DFEAS, JICA-2007.
- The study of processing wastes(TRIVALOR COMPANY-FRENSH-2006).

Languages:

- English:writing,reading&speaking
- Arbic:Mother tonguep

Experience Profile/ Expertise: Employment History

| From | То | Company | Position |
|----------|----------|---------------------------|---|
| Dec11 | Jun 2021 | Archen Co. | Roads,Infra Structure,Building,QA/QCEngineer QA/QC/Senior |
| Sep 2008 | Jun 2010 | Premco Co | QA/QC-Lab Engineer |
| Nov 2007 | Dec 2008 | Al Marzouki | QA/QC- Engineer |
| Nov 2006 | Sep 2008 | Scientifi Rrsearch Center | QA/QC,LAB Engineer |

Skills:

- Superb problem solving skills related to QA/QC(Mterials,IfraStructure,Buildings,Roads,Civil,Arch,Structure,Steel Srtrcture,MEP,Land scape)activities.
- Superb skills at Prioritizing and planning work activities; using time efficiently; setting goals and objectives; organizing and scheduling other people and their tasks plans.
- Sound ability to develops strategies to achieve organizational goals; adapt strategy to changing conditions.
- Excellent communications skills in working with other disciplines, clients and outside agencies.
- Conducted and supervised research of public records in connection with quality assurance and quality cotrol.
- Uncommon ability to Meet productivity standards; complete work in timely manner; strive to increase productivity; and works quickly.
- Highly mindful of safety and security procedures; Uses equipment and materials properly.
- AutoCAD
- Publisher,outlook
- Power Point , Excel , Word
- Office Programs

Registrations:

Very good in :

- Receipt of all construction, architectural, infrastructure,MEP, landscaping and quality-related works on the site.
- Calibration of concrete stations, taking concrete samples and materials used from gravel, sand, water and chemical, conducting the required tests and verifying the concrete design
- Calibrating asphalt stations, taking samples of asphalt and materials used from gravel, sand, powder and polymer, conducting the required tests and verifying the design of the asphalt mixture.
- Tests of iron, block, waterproofing, concrete and asphalt cylinders, sewage pipes, rain and fire fitting on site.
- Material receiving and testing as Specifications.
- Writing reports, Inspection for Request.comments,reports.
- Writing Site Instruction,NCR Requests.
- Monitoring and checking soil layers for roads, asphalt works, painting, reflecting, cat eyes, and testing them according to specifications.
- Monitoring and checking the work of Helipad, Guardrail and fence, for roads and borders.

Experience:

Roads Supervisor,QA/QC Engineer/ QA/QC Senior Engineer – Archen Engineering ConsultantCo. Since Jun2011 – 2021.

Project: Name,Nourth Border Infrastructure(NBI) South Border Infrastructure (SBI) Client Ministry of Interior KSA (MOI)

QA/QC ,LAP Engineer – Premco Co.

Project: Princess Noura University Project, Saudi Binladin Group, in Riyadh.

Sep 2008 – Jun 2010

QA/QC-Engineer - Al Marzouki from Nov 2007 to Dec 2008.

QA/QC,LAP : Engineer

Project: . Scientific Research Center Soil and Land Analysis Laboratory Raqqa, Syria Nov 2006- 2008 .

Responsibilities:

- Disclosure of the approval and quality of materials according to the approved specifications.
- Disclosure of the approved method of statement for work on the site by the contractor
- Disclosure of the approved method of safety, protection and risk management procedures for work on the site by the contractor
- Review and analyze work methods to increase efficiency and productivity and provide input into the writing of performance standards
- Writing requests for the receipt and review of the data provided to be delivered for consultant
- Supervision is generally ongoing work.

With Archen:

- Plan, coordinate and supervise the work of several field quality control,chehed,test,reports,comments crews.
- Instruct quality assurance and quality control crews in the field layout of the moredifficult construction projects,
- Serve as the liaison between public utilities, contractors, and subcontractor
- Coordinate work assignments with the schedule of the contractor to ensure timely completion of projects.
- Keep detailed and accurate records of crew activities, quality assurance, quality control data.
- Study operational problems and recommend changes.
- Performed and supervised various QA/QC functions including Building, Roads, Infrastructure, construction works, etc.

Use and apply the following codes :

- Saudli Building Code (SBC).
- (ACI) American concrete Institute .
- (AISC) American Institute of steel construction .
- (AISI) American Iron and steel Institute.
- American wood Council.
- ASHRAE.
- (ASTM) International.
- (ICC) Internacional.
- (TMS) THE Masonry Society.