

## **Hazim Ubaid**

**Hazimaaqb75@yahoo.com520-6125-281**  
**alseriawehazim@gmail.com**

---

### **EXPERIENCE**

Self-reliant, analytical Technician, Inspector (Quality Assurance / Quality Control) and Civil Engineer.

#### **Expertise**

Microsoft office, AutoCAD 2 Dominations, Certified from ACI concrete and Flat technician (ID number 01107256), Certified from Versar International assistance project (critical path Methodology and earned value management basics), 10-hours OSHA course and certified from Versar International assistance project (Project progress Auditing and reporting)

#### **Employment**

NextGen Engineering, Tucson, AZ

##### **Inspection Engineer**

**April 2017 – April 2018**

- Conduct both announced and surprise visits to building construction sites for inspections
- Monitored construction work quality at sites
- Conducted studies of potential social and economic impacts of proposed construction project plans

Dar Alhayakal Company, Iraq, Baghdad

##### **Inspection and Site Engineer**

**October 2014 – April 2016**

- Performed on-site technical and quality inspections, review and oversight of plans, engineering specifications and submittals
- Monitored the implementation and adherence to work, engaged in proactive, team-based responses.
- Submitted daily Quality Assurance status report to the Manager and to the contracting agency documentation progresses details/actions taken, security concerns, take sample from the materials (gravel, sand and fresh concrete) sent it to the LAB.

Basrah Company Baghdad, Iraq, Baghdad

##### **Site Engineer and Technician**

**May 2013 - May 2014**

- Provided oversight for the renovation of Iraqi Ministry of Health Drug Quality Control Center
- Collect samples from construction materials (gravel, sand, rebar and fresh concrete) then send to the Construction Lab
- Drafted easement designs, secured permits, submitted government documentation, compiled material lists and facilitated project billing and payments
- Conducted intra-team meetings as Site Engineer Representative

- Coordinated work for sewage, water systems and other infrastructure

COB-Adder IFET - 602nd FED & Garrison Command (USAIRFORCE) South of Iraq  
**Surveyor Engineer and Technician** **September 2009-September 2011**

- Update boundary lines and prepare sites for construction so that legal disputes are prevented.
- Make precise measurements to determine property boundaries.
- Provide data relevant to the shape and contour of the Earth's surface for engineering, mapmaking, and construction all of that by used Total station

Site and Quality Control Engineer **January 2011-May 2013**  
**Huawei Technologies Co., Ltd.**

- Supply suitable warehouse near the site, with enough vacuum for one week's matter or equipment storage, which supply from subcontractor or collect from Huawei and ITPC and keep the warehouse in good protection and security.
- Responsible the check and test the material or equipment collecting from ITPC warehouse, be sure that in proper state, such as Fiber, FAT. (attachment: test report of each drum )
- During the term of project implementation and acceptance, Subcontractor should be responsibility for the matter and equipment management and proper use, control the loss and over plus, special for optical Fiber and HDPE pipe, loss and over plus rate should be less than 2%.
- Transportation all related materials from ITPC warehouse to the site
- Route cleaning
- Solve the exterior interference during site implementation, such as conflict from local residence.
- Trial pit dig at the man hole or hand hole location before trench excavation to avoid damage the underground pipe or cable line,
- Trench excavation and backfilling
- Concrete (Asphalt or Tile) road reinstatement
- Inspection and acceptance the MH/HH on site
- Installation of Manhole & Hand hole, include fill the remain hole with cement mortar, and print the outside
- Clean and reuse existing conduit if applicable
- Provide and installation of warning tape
- Laying HDPE pipe and with necessary connection
- Laying fiber cable inside HDPE pipe.

- Fiber splicing, testing and commissioning
- Installation of poles
- Installation and test of FDT, FAT
- Provide and installation of concrete foundation for FDT.
- OLT equipment's room decoration, included materials supply and service.
- Responsible for the guard of all materiel and facility, equipment supplies from Huawei or subcontractor for this project, or implementing on site, till them pass Huawei and ITPC acceptance.
- Prepare and submit the acceptance document as Huawei requirement and support the acceptance timely.
- Acceptance Test
- Responsible for purchase the correlative insurance under his benefit to support himself complete smoothly his project implementation and acceptance Other service and material supply according to the subcontract BOQ
- Provide as built documents

Versar International Assistance projects (VIAP)

**Quality assurance and Technician**

**October 2006-August 2008**

- Determined, negotiating and agreeing on in-buildings and infrastructures quality procedures, standards and specifications
- Assessing customer requirements and ensuring that these are met
- Setting customer service standards
- Specifying quality requirements of raw materials with suppliers
- Investigating and setting standards for quality and health and safety
- Ensuring that manufacturing processes comply with standards at both national and international level
- Worked with operating staff to establish procedures, standards, systems and procedures
- Writing management and technical reports and customers' charters
- Determined training needs
- Acted as a catalyst for change and improvement in performance and quality
- Directed objectives to maximize profitability
- Recorded, analyzing and distributing statistical information
- Monitoring performance
- Supervised technical or laboratory staff

**Site Engineer Parson construction company**

**January 2003-August 2005**

(Sub-contractor Alnahrian Consulting bureau Company)

- Input to construction projects technical, organizational and supervisory.
- Set out and determine the location for infrastructural installations, both above and below ground, and will apply designs and plans to mark out the site.

- Share responsibility for site security, health and safety and the organization and supervision of material and human resources.
- Worked as part of the site management team
- Worked alongside and liaise with architects, architects' engineers, planners, subcontractors, supervisors, surveyors. Responsibilities
- act as the main technical adviser on a construction site for subcontractors, craftspeople and operatives set out, level and survey the site check plans, drawings and quantities for accuracy of calculations ensure that all materials used, and work performed are in accordance with the specifications
- oversee the selection and requisition of materials
- agree a price for materials and make cost-effective solutions and proposals for the intended project
- Manage, monitor and interpret the contract design documents supplied by the client or architect liaise with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project liaise with the local authority (where appropriate to the project) to ensure compliance with local construction regulations and by-laws communicate with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress
- Day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors plan the work and efficiently organize the plant and site facilities in order to meet agreed deadlines oversee quality control and health and safety matters on site
- Prepare reports as required resolve any unexpected technical difficulties and other problems that may arise.

**Hazim Ubaid**

Tucson, AZ,

[hazimaaqb75@yahoo.com](mailto:hazimaaqb75@yahoo.com)

520-612-5281

03/11/2025

Dear Sir ,

I am writing to express my interest in the Field Engineer position at your company. With a strong background in engineering and hands-on experience in field operations, I am confident in my ability to contribute effectively to your team.

In my previous role at many companies. I was responsible for overseeing the installation, maintenance, and troubleshooting of complex engineering systems. My ability to diagnose and resolve technical issues swiftly and efficiently has been a key factor in ensuring project success and client satisfaction. I have also developed strong communication skills, enabling me to collaborate effectively with cross-functional teams and clients.

Some of my key achievements include: Successfully leading a team of engineers in the completion of a major infrastructure project ahead of schedule and under budget.

Implementing a new maintenance protocol that reduced system downtime by 30%. Conducting training sessions for junior engineers, enhancing their technical skills and knowledge. I am particularly impressed by [Company's Name]'s commitment to innovation and excellence in the engineering field. I am eager to bring my expertise in field engineering to your esteemed company and contribute to your ongoing success.

Thank you for considering my application. I look forward to the opportunity to discuss how my skills and experiences align with the needs of your team.

Please feel free to contact me at 520 612 5281 or via email at

[hazimaaqb75@yahoo.com](mailto:hazimaaqb75@yahoo.com) to schedule an interview

Sincerely,

Hazim Ubaid