

Amr Abdelaziz Hamed

Project Civil Engineer
Jeddah, Saudi Arabia ·
+966 56 028 0335
amrazizyahoo94@gmail.com

PROFESSIONAL SUMMARY

Project Civil Engineer with over 8 years of experience leading commercial, residential, and infrastructure projects in Egypt and Saudi Arabia. Expert in structural design, BOQ preparation, and project delivery, combining technical proficiency with effective team leadership to ensure projects meet time and budget goals. Demonstrated success in enhancing bid accuracy, enforcing rigorous QA/QC standards, and managing subcontractors to maintain seamless client service during renovations.

PROFESSIONAL EXPERIENCE

Project Engineer | Arabian Sasna Co., Jeddah, KSA — Feb 2025 – Present
Project: Bank Albilad — Renovation of 5 Branches (Budget: SAR 4.38M)

- Led multi-branch renovation delivery, managing scope, schedule and the SAR 4.38M budget to achieve timely handovers with minimal business disruption. Prepared and reviewed BOQs, coordinated variation claims and controlled costs through proactive subcontractor negotiations.
- Issued shop drawings and RFIs; coordinated material approvals with consultants to reduce decision cycles and avoid rework.
- Supervised finishing works and enforced client QA/QC checklists and HSE requirements to maintain Bank Albilad standards.
- Preparing Weekly and Monthly Action plan sheets for all Engineering department works.
- Solving any problem on all sites.
- Provide feedback to his/her manager on the performance of the lower-level staff.
- Strong knowledge of building codes, standards, and site procedures.
- Experience in preparing work plans, reports, and inspections.
- Strong problem-solving and team coordination skills.
- Proficiency in BIM software such as Autodesk Revit.

Site & Design Engineer | Elsewedy Egytech Co., Egypt — Aug 2021 – Jan 2025
Project: Electrical Transformer Buildings — Egyptian Electricity Holding Company

- Produced structural calculations and shop drawings for two-storey transformer buildings and supervised excavation, foundation and cable duct works per specifications.
- Strong knowledge of construction methods, technical drawings, and project execution.

- Prepared BOQs and coordinated procurement to match site programme, decreasing idle time and improving material flow.
- Resolved design–site clashes via revised shop drawings and RFIs, minimizing rework and schedule delays.
- Excellent communication and teamwork skills for effective coordination with project stakeholders.
- Supervise & control work development
- Coordinated testing, commissioning and handover documentation to secure final acceptance.
- High communication & interpersonal skills.
- Must possess strong site management skills.
- Ability to work collaboratively with teams.

Site Engineer | Agyad Co., Egypt — Mar 2019 – Jul 2021

Projects: Ministry of Health — Hospital Restoration (Ophthalmology) & Residential/Commercial Towers (10–12 floors)

- Supervised hospital restoration (1,000+ m²), executing crack repair, waterproofing and finishes; delivered the project to the Ministry of Health.
- Managed full-cycle construction for multi-storey towers from foundations through handover, enforcing QA/QC and client requirements.
- Ability to interpret engineering drawings, specifications, and project requirements.
- Overseeing building work, surveying sites.
- Carrying out quality inspections on work.
- Willingness to learn and adapt to new technologies and methodologies.
- Strong communication and organizational skills.

TECHNICAL SKILLS

- AutoCAD · Civil 3D · SAP2000 · Revit · ASD · Microsoft Excel.
- Concrete works · Foundations · Finishing works · Excavation · Cable ducting · Structural detailing · Material submittals · BOQ & rate analysis.

CERTIFICATIONS & COURSES

- PMP (In Progress) — 2026
- Quantity Surveying
- I have a Saudi driving license.

EDUCATION

Bachelor of Civil Engineering — Al-Azhar University, 2017

General Construction Engineering · Overall Grade: Good · Graduation Project: Roads Project (Excellent)

LANGUAGES Arabic — Native · English — Good (speaking & writing)