

MOHAMMED OBAD

+966 501727650 | mohd.obad@yahoo.com | Riyadh, Saudi Arabia

SUMMARY

Results-driven Project Engineer with over 12 years of experience leading large-scale industrial and infrastructure projects across Yemen and the GCC. Expertise in construction management, lifecycle delivery, and cost control. Proven ability to deliver multi-million dollar projects on time and within budget. Skilled in optimizing workflows, reducing risks, and improving operational efficiency. Committed to contributing to Saudi Arabia's Vision 2030 in construction, manufacturing, and sustainable infrastructure.

Education

- Mini-MBA, Business Administration | International Electronic University, Cairo, Egypt | 11/2015
- High Diploma in English Language & ITP TOEFL | Exceed Language Center, Sanaa, Yemen | 03/2015
- B.S. Civil Engineering | Sanaa University, Sanaa, Yemen | 03/2012

EXPERIENCE

- **Mehwar Altameer Contracting Company | Riyadh, Saudi Arabia**
- **Civil Engineer | Jul 2025 – Present**
- Manage estimation processes, prepare subcontractor bid packages, material procurement, contract reviews, and action lists.
- Develop and track project schedules, and coordinate site inspections upon completion.
- Prepare expenditure statements and budget documentation during project execution.
- Develop detailed plans, bills of quantities, and specifications, increasing project efficiency by 30% and reducing construction costs by 20%.
- Lead a safety initiative that improved on-site safety standards, decreasing incident rates by 40%.
- **Elko Seven Multi Industries Company Ltd. (ESMIC) | Hodeida, Yemen**
- **Project Engineer | Aug 2021 – Apr 2025**
- Oversaw all phases of a \$5M construction project using MS Project and CAD, leading a team of 50+ to complete the project 2 months ahead of schedule.
- Implemented a project management framework, improving efficiency by 25%, reducing risks by 50%, and lowering potential delays by 20% annually.
- Collaborated with Kirby Building Systems Co. (Kuwait) to design and supply pre-engineered steel buildings per GCC standards.
- Developed a budget monitoring system, reducing total project costs by 8%.
- Managed end-to-end supply chain for \$7M production lines, achieving 75% on-time delivery and 5% cost reduction.
- Supervised installation of 2x PET Lines and production of 1,800 tons of PET Preforms monthly.
- Enhanced production efficiency by 15% through collaborative building design.
- Partnered with Al-Mokbily Energy Co. to design and install a 1500kW solar energy system.
- **Thimar for Flour Mills and Grain Silos Ltd. Co. | Hodeida, Yemen**
- **Project Engineer | Nov 2019 – Jul 2021**
- Led a cross-functional team using lean construction principles, improving workflow efficiency by 15%.
- Contributed to a \$50M industrial project, completing the first phase on time and 2% under budget.
- Managed subcontract bidding, reducing outsourced costs by 5%.
- Collaborated with Alsaeed Co. to implement foundations for 100,000-ton grain silos per GCC standards.
- **National Foundation for Development and Humanitarian Response (NFDHR) | Al-Bayda and Dhamar, Yemen**
- **Project Coordinator | Dec 2017 – Sep 2019**
- Defined resource requirements and implemented resource plans.
- Prepared BOQs, drawings, specifications, tender documents, and schedules.
- Created a community-based oversight system for contractor works.
- Supervised sewage waste system construction.
- **Mercy Corps | Sanaa and Al-Mahwit, Yemen**
- **Project Officer | Mar 2016 – Oct 2017**
- Developed implementation strategies and action plans for three projects over 18 months.
- Supervised all technical aspects of project implementation.
- Oversaw sanitation facilities and water network rehabilitation in Al-Mahwit.
- Attended technical meetings, prepared notes, and coordinated program follow-up.
- Analyzed humanitarian needs and prepared reports with 80% fundraising acceptance.
- Created daily activity plans achieving 100% planning, 90% budget, and 100% procurement targets.

- **A.S.N. Establishment for Constructions & Oil Services | Sanaa, Yemen**
 - **Construction Engineer | Jul 2012 – Feb 2016**
 - Developed plans, BOQs, and specifications, increasing efficiency by 30% and reducing costs by 20%.
 - Oversaw construction progress, reducing delays by 15% and ensuring 90% compliance with design and safety standards.
 - Developed a filing system that increased organization and productivity by 25%.
 - Prepared 40% of drawings/designs and 90% of quantities/specifications for road projects.
 - Conducted traffic and environmental studies, improving traffic flow by 25% and reducing environmental impact by 20%.
 - Designed a quality control program, reducing waste by 10% and increasing efficiency by 15%.
-

KEY ACHIEVEMENTS

- Completed a \$5M industrial project 2 months ahead of schedule, leading a team of 50+.
 - Achieved 8% cost reduction on a major project through resource optimization.
 - Reduced project risks by 50% and improved efficiency by 25% via PM frameworks.
 - Improved workflow efficiency by 15% using lean construction principles.
-

COURSES

- Microsoft Excel for Project Management - Udemy, February 2025
 - Complete 35 hours of Project Management Professional (PMP) PMBOK6 - Udemy, March 2024
 - ISO 9001:2015 Quality Management System Standards - ESMIC & NETSTAL Maschinen AG, February 2022
 - Capacity Building of Civil Organizations - ADRA Yemen, February 2019
 - Project Management Program - Sona Karar, November 2015
 - Engineering Supervision, Quality Control, Measurement & Instrument, and Tender Law - Yemen Engineers & HTC & SFD, April 2012
 - Preparation and Completion of Quantity Survey and Tenders - Al-Saeed Co. Ltd (SMCC), July 2010
-

AVAILABILITY & LOCATION

- Based in Riyadh, Saudi Arabia
 - Open to relocation across KSA
 - Iqama Transfer Available
-

SKILLS

- Project Management: Risk Management, Budgeting, Quality Assurance, Scheduling, Contract Negotiation, Lean Construction
 - Software: MS Office, MS Project, AutoCAD, Adobe Acrobat Pro, CRM, STAAD Pro, BIM
 - Engineering & Construction: Structural Analysis, Site Management, Construction Planning, Pre-engineered Buildings, Civil Infrastructure, Solar Power Systems
-

LANGUAGES

- Arabic
- English