

Mostafa Sherif Ibraheem

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Profile

Detail-oriented Quantity Surveyor and Technical Office Engineer with over 6 years of experience in cost estimation, quantity take-offs, tender preparation, and project controls for major infrastructure projects. Proven ability to manage technical documentation, prepare accurate Bills of Quantities (BOQs), and coordinate between stakeholders to ensure projects are delivered on time and within budget. Proficient in industry-standard software including AutoCAD, Civil 3D, Revit (BIM), Primavera P6, and Oracle Primavera Unifier to drive efficiency and accuracy.

Core Competencies

- Quantity Surveying: Quantity Take-Offs, Cost Estimation, Bill of Quantities (BOQ), Tender Analysis, Variation & Claim Management, Cost Control, Procurement Support.
- Technical Office Engineering: Shop Drawing Preparation, Technical Reporting, Contract Review & Management, Project Scheduling, RFI & Submittal Management.
- Software Proficiency: AutoCAD, Civil 3D, Revit (BIM), Primavera P6, Oracle Primavera Unifier, SAP2000, ETABS, SAFE, Microsoft Excel.
- Construction Expertise: Bridge & Infrastructure Projects, Industrial Facilities, Building Codes, Health & Safety (HSE), Construction Methods & Materials.

Experience

Cost Engineer – Tender Department | COMBINED GROUP CONTRACTING COMPANY- Riyadh | March 2025 – present

- Review tender documents including drawings, specifications, BOQs, and contract conditions.
- Identify any discrepancies, ambiguities, or missing information in the design documents and request clarification.
- Work closely with the Cost Estimation team by providing them with accurate quantity data to develop project budgets and bids.
- Provide material quantities for procurement.
- Estimate costs of materials, labor, equipment, and subcontracted works.

Quantity Survey ENGINEER | ROWAD MODERN ENGINEERING – AIN SOKHNA | NOV. 2024 – March 2025

SAINT GOBAIN AS2 PROJECT (Factory)

- Ensure that all financial obligations (payments, claims, variations) are tracked and processed in a timely manner with **Oracle Primavera Unifier**.
- Preparing structural shop drawings and detailed technical reports.
- Review and analyze project drawings, specifications, and documents to ensure accuracy and compliance with project requirements.
- Provide detailed breakdowns of labor, materials, equipment, and overhead costs for project budgets.
- Prepare accurate and detailed cost estimates for construction projects based on project specifications, drawings, and other project documentation.

TECHNICAL OFFICE ENGINEER | HASSAN ALLAM - 6TH OF OCTOBER | JUNE 2023 – NOV. 2024

High Speed Train (Bridge)

- Support on-site engineers with technical guidance and resolve any design issues during construction.
- Develop project schedules and track progress, ensuring that project deadlines and milestones are met.
- Analyze cost variations and adjust cost estimates as necessary to ensure the project stays within budget.
- Monitoring construction costs during the execution of project and preparing reports to head office.
- Preparing the quantity sheets and the invoices for the (subcontractors & suppliers).

TECHNICAL OFFICE ENGINEER | HASSAN ALLAM - KHUR OF MAY | JAN. 2023 – JUNE. 2023

High Speed Train (Highest Bridge in Egypt 75m high)

- Identified potential financial risks, such as cost overruns and delays, and recommended effective mitigation strategies.
- Tracked project scope changes, prepared cost estimates for variations, and maintained meticulous documentation.
- Drafted and reviewed contracts and agreements to ensure full compliance with legal requirements and project specifications.

TECHNICAL OFFICE ENGINEER | HASSAN ALLAM - LUXOR | JAN. 2021 – JAN. 2023

North Luxor Axis (The project consists of 11 bridges and a bridge that crosses the Nile River 22km)

- Coordinate with designer, contractors, clients, and other team members to ensure smooth flow of information and updates on the project.
- Create reports, technical specifications, and project manuals to ensure all necessary documentation is in place.
- Ensured as-built drawings accurately reflected final construction, maintaining a precise record for project handover.

• SITE ENGINEER | HASSAN ALLAM - CAIRO | JAN. 2020 – JAN. 2021 civilization

museum (Bridge 9.4km)

- Executed various structural designs including slab on pile, precast beams, box sections, and steel spans.
- Oversaw on-site financial activities, ensuring the project remained within its approved budget.
- Enforced quality standards for all construction work and materials, ensuring compliance with project specifications.
- Coordinated the availability of on-site resources (materials, labor, equipment) with suppliers and subcontractors.

Certifications

- **BIM (Building Information Modeling) in Niqat Global (current diploma)**
(Revit, Primavera P6, Civil3D)
- **Steel design diploma at Civil Academy**
(STAAD, TEKLA, LIMCON, RAM connection, HILTI, SAP200).
- **Software Designing programs at CASBEC (AUTOCAD, SAP2000, ETABS, SAFE, CSICOL).**
- **HSE course with Arab Contractors Company**

Education

Bachelor of Science in Civil Engineering | October 6th University - Giza, Egypt | July 2019

Grade: very good

Graduation project: Structural analysis and design for (Villa, High rise, Hall, Tank) Project

grade: Excellent

Languages

- Arabic (Native)
- English (very good)

☒References

Available upon request.