

Hussam El-Din Yousri Ali

Civil Engineer - Technical Office Engineer

+966 53 985 1380 | hussamyousri@gmail.com | Riyadh, Saudi Arabia

Professional Summary

Civil Engineer with over 7 years of experience in large-scale buildings, infrastructure, and bridge projects across Egypt and Saudi Arabia. Proven expertise in project coordination, technical documentation, scheduling, claims management, and ensuring compliance with local and international engineering standards. Adept at collaborating with multidisciplinary teams to deliver high-quality outcomes within time and budget constraints.

Technical Skills

AutoCAD, Revit, Civil 3D, BIM, Microsoft Office, Quantity Surveying, Shop Drawings, Invoices & Claims.

Professional Skills

Project Coordination, Site Supervision, Quality Assurance, Problem Solving, Stakeholder Communication.

Work Experience

- **Saudi Pan Kingdom Company (SAPAC), Riyadh, Saudi Arabia**
Senior Technical Office Engineer, Aug 2024 – Present
Second Southern Ring Road Project, with an approximate value of 6 billion SAR.
- **GIECO (EGYPT)**
Senior Technical Office Engineer, Jan 2023 – Aug 2024
- **SAMCO (EGYPT)**
Technical Office Engineer, Sep 2019 – Jan 2023

Responsibilities

- Prepared detailed shop drawings from IFC Drawings for reinforcement and concrete works related to bridge substructures and superstructures.
- Conducted material quantity take-offs based on design and revised Bill of Quantities (BOQ) to ensure accuracy in procurement and budgeting.
- Coordinate with subcontractors and suppliers to resolve on-site issues and avoid project delays.
- Prepared quantity and cost estimates for proposed additional works, ensuring clarity of scope and budget compliance.
- Documented work progress, RFIs, and participated in technical meetings with consultants.
- Reviewed monthly progress invoices and final payment applications submitted by the contractor for accuracy and completeness.
- Reviewed and validated the contractor's monthly progress invoices and final accounts in collaboration with the commercial team.
- Supported the resolution of unforeseen technical issues and site challenges by coordinating with engineering and construction teams.

Education

- Bachelor's Degree in Civil Engineering | Ain Shams University, Egypt 2014 – 2019

Languages

Arabic: Native | English: Fluent

Certifications

IPMA: MES EGYPT (D1349) 2022 – Valid to 05/03/2027