




Haytham Ibrahim Ahmed Ahmed

 Riyadh, Saudi Arabia

 haythamq33@gmail.com

 Work: +966 533395198 | Personal: +966 537034207

Professional Summary

Civil Engineer with 16 years of extensive experience in large-scale national, residential, and military projects. Proven track record in project management, supervision, and execution across diverse construction sectors. Focused on delivering high-quality results, ensuring compliance with standards, and driving projects to successful completion. Seeking leadership opportunities in larger and more challenging projects.

Skills

- Strong leadership and teamwork abilities
- Accuracy, commitment, and ability to work under pressure
- Proficient in project planning and cost control

Languages

- Arabic: Native
- English: Very Good

Technical Skills

- AutoCAD (2D Design)
- Microsoft Office Suite (Word, Excel, PowerPoint)
- Primavera (Project Scheduling & Monitoring)

Professional Experience

Majd Real Estate Development / Majd Contracting

Deputy Project Manager (Nov 2024 – Present)

- Developing and updating company quality policies aligning with financial and administrative regulations.
- Direct involvement in real estate development contracting processes in Saudi Arabia.
- Acting as Deputy Project Manager, with a planned progression to Project Manager.
- Managed multiple high-profile projects including luxury villas, compounds, and private estates.

East Delta Electricity Production Company

Various Roles (Dec 2010 – Nov 2024)

- Held multiple positions including Deputy General Manager of Abu Sultan Power Plant.
- Managed financial, administrative, and civil engineering operations.
- Led major construction, renovation, and infrastructure projects across several power stations (Ain Sokhna, Abu Sultan, Sharm El-Sheikh, East Port Said, Damietta, Suez, Hurghada).
- Oversaw large-scale projects including combined-cycle power plants, gas turbine installations, substations, and civil works.

Senior Civil Engineer / Deputy General Manager – Multiple Power Plants

- Supervised major civil and finishing works across **national power plants** (Sharm El-Sheikh, East Port Said, West Damietta, Damietta/Kafr El-Batikh, Al-Shabab Combined Cycle, Hurghada).
- Directed **construction & commissioning** of large-scale projects including:
 - **Gas Turbine Installations** (GE LM6000, 4×125 MW, 8×125 MW).
 - **Combined-Cycle Power Plants** (2×250 MW steam units).
 - **High Voltage Substations (220/66 KV GIS)** with multi-story buildings, control rooms, and auxiliary facilities.
 - **Gas Pressure Reduction & Metering Stations**, fire-fighting networks, storage tanks, and infrastructure works.
- Led execution of **mega civil works**: excavation, concrete pouring, superstructures, infrastructure, water treatment facilities, and reinforced concrete roads.
- Managed **security buildings and control towers** (2–5 floors) and perimeter fencing (up to 2.6 km).

- Ensured quality assurance, cost control, scheduling, and compliance with HSE standards.

Alexandria Construction Company

Site Engineer (Jun 2010 – Dec 2010)

- Managed infrastructure works for Madinaty Project phases 2 & 3.
- Supervised installation and testing of water and sewage networks.
- Oversaw road works including soil compaction and asphalt preparation.

Al-Rehab Contracting / Engineering & Trade Arab Co. (ETAC)

Site Engineer (Jul 2008 – May 2010)

- Supervised construction of an 11-story residential tower in Cairo.
- Worked on finishing, utilities, and structural works.
- Participated in Al-Khamayel City project (6th of October City) supervising excavation, foundations, and superstructure works.

Education

Bachelor of Civil Engineering, Alexandria University, 2008 (Grade: Pass)

Training & Certifications

- AutoCAD 2D Design
- Structural Design (Egyptian Concrete Code)
- Preventive Maintenance of Concrete Structures
- TOEFL Preparation
- SAP2000 & Advanced SAP (Structural Analysis)
- Excel & Advanced Excel
- Quality Control in Construction Materials
- Total Quality Management (TQM)