

MAHMOUD ELTARABILI

Cost Control Engineer | PMP® Certified

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PROFILE SUMMARY

Cost Control Engineer | PMP® Certified with 7+ years of experience in major infrastructure projects, including railways, roads, bridges, and water/sewage networks. Skilled in project budgeting, cost tracking, variance analysis, and forecasting, supporting management in maintaining financial performance and cost efficiency. Proficient in coordinating with subcontractors, reviewing technical drawings for cost accuracy, and ensuring adherence to project budgets. Seeking to leverage cost control and engineering expertise to drive success in a growth-oriented organization.

EDUCATION

Bachelor of Civil Engineering

Graduation Year: 2019

Faculty of engineering Mansoura university

- Bachelor's degree in civil engineering with grade C+
- Graduation Project : Materials with grade A+

PROFESSIONAL CERTIFICATES

Project Management Professional (PMP)®

Issue Date: 2025

Project Management Institute (PMI)

Credential ID: 4190312

PROFESSIONAL EXPERIENCE

Abu Zubaida Construction Establishment

Jan 2025 - Present

Cost Control Engineer

Projects:

• Residential compound consisting of 20 villas

- Scope: Structural works for a residential compound of 20 villas, including concrete works, foundations, and main infrastructure
- Client: External Investor
- Budget: 30 Million SAR

Responsibilities:

- Track daily expenditures and update cost reports.
- Monitor site progress against budgeted quantities.
- Review and process purchase requests and orders.
- Review subcontractor invoices and approve payments.
- Coordinate with site and planning teams for accurate cost recording.
- Identify cost deviations and recommend corrective actions.

Hazzem Nssar For Construction

Jan 2020 - Dec 2024

Site Manager

Projects:

- Implementation of a project to construct a new railway link between Batra station (Mansoura/ Sherbin line) and Basandila station (Sherbin / Qaleen line) with a length of 5.25 km

- Scope: Layout of the new railway line. - Follow-up work on the excavation and replacement soil of a 4-kilometre track (railway track foundation layer) - Demolition and rebuilding of two train stations conforming to the specifications of the industry assets - Supervising the construction of all activities for two concrete slabs with a length of 800 meters loaded on bored piles . - Supervising the construction of a 2 culverts and 3 ground bridges for the train's passage through all the waterways that cut the train's path (Al-Sahel Al-Olia Canal and Altahwela Nemra Wahed Canal)
- Client: Egyptian National Railway Authority
- Budget: 20 Million USD

• **Implementation of an infrastructure project for the Ganet Misr area in New Damietta**

- Scope: Implementing drinking water and irrigation water lines- water lines Fire Fighting Networks - Implementation of the sewerage network (stormwater drainage and sanitary sewer networks) - Establishment of a central sewage station -Implementation of a 400 mm diameter extrusion line project made of cast iron pipes with a length of 2 km -Establishing and paving roads . Pipes & Diameters: PVC, UPVC, Cast Iron DI – DN 100 to DN 1200 mm
- Client: Development and Reconstruction Authority in New Damietta Governorate
- Budget: 10 Million USD

• **Implementation of a 630 mm diameter polyethylene**

- Scope: Implementation of a 630 mm diameter polyethylene water line project with a length of 7 km. - Implementation of valve rooms for the water line . Pipelines: HDPE pipes DN 630, seamless steel pipes DN 200–630 mm
- Client: The National Company for Drinking Water and Sanitation in Dakahlia
- Budget: 5 Million USD

Responsibilities:

- Led a team of 6 engineers and 20+ workers, completing all construction activities on schedule and meeting quality standards.
- Developed and monitored project schedules, achieved 100% on-time milestones for multiple infrastructure projects.
- Controlled project budgets and optimized resource allocation, reduced costs by 12% while maintaining workflow efficiency.
- Supervised subcontractors and managed procurement and logistics, ensured 100% material availability and prevented delays.
- Implemented quality assurance measures and enforced safety protocols, achieved zero major incidents on-site.
- Coordinated with clients, consultants, and stakeholders to resolve over 20 technical challenges, ensured compliance with design specifications.
- Prepared and delivered progress reports to stakeholders weekly, improved communication efficiency by 30%.
- Utilized AutoCAD for plan reviews and layout verification, ensured design compliance

TECHNICAL SKILLS

Software Skills: AutoCAD 2D | Microsoft Office (Word - PowerPoint - Excel) | Primavera P6 | MS Project | Power Bi .
 Personal Skills: Strong written and verbal communication | Time management | Organizational skills | Analytical thinking | Problem solving | Leadership | Attention to detail | Strategic planning | Willingness to learn | Negotiation | Creativity | Critical thinking

COURSES

Primavera P6 **Date: 2024**
Mansoura University

Site Engineer Diploma (Concrete and Finishing). **Date: 2019**
Dr. Eng / Hassan Kandeel

• **AutoCAD 2D** **Date: 2018**
Mansoura University

Microsoft Office **Date: 2016**
Mansoura University

LANGUAGES

Arabic – Native (100%) .English – Professional Working Proficiency (B2 – can write reports attend meetings and communicate effectively in engineering contexts)

PERSONAL DETAILS

- Address: Haql - Tabuk - Saudi Arabia
- Date of Birth: 15/05/1996
- Marital Status: Married
- Military Status: Completed
- Driver License: Yes
- Citizenship: Egyptian

PROFESSIONAL MEMBERSHIPS & LEADERSHIP

- PMP® (Project Management Professional) – Expected 2025
- Member of the Project Management Institute (PMI) since 2025
- Member of the Saudi Council of Engineers since 2025
- Member of the Egyptian Engineers Syndicate since 2019