

Mohamed Attia

Civil Engineer | Construction Manager | PMP® Certified

Phone: +966 502527942 | Email: mohamedattia21121986@gmail.com

Address: El Sharqia, Egypt | Valid Driving Licenses: Egypt & Saudi Arabia

LinkedIn: <https://www.linkedin.com/in/mohamed-attia-pmp%C2%AE-716bb476>

Professional Summary

PMP®-certified Civil Engineer with over 16 years of diverse experience managing mega construction projects in Egypt and Saudi Arabia. Skilled in project lifecycle management, structural design, site execution, cost estimation, cost control, subcontractor coordination, and finishing works. Proven ability to deliver projects on time, within budget, and in compliance with safety standards. Seeking a senior engineering or management position in a multinational organization.

Core Competencies

- Project & Construction Management
- Structural Design & Analysis
- Cost Control & Budget Management
- Subcontractor & Vendor Management
- Finishing Works & Interior Fit-Out
- Site Supervision & Quality Control
- Risk Management & Construction Claims
- Stakeholder & Client Coordination
- MEP Coordination & Technical Reporting
- Handover Procedures & Documentation
- Tools: AutoCAD, SAP2000, CSI, MS Project, Microsoft Office Suite, Internet Research Tools

Professional Experience

Construction Manager – Hassan Allam, NEOM Project, Saudi Arabia

Jan 2024 – Present

- Manage site operations and ensure alignment with project goals and NEOM standards.
- Supervise contractors and site teams to maintain high productivity and quality.

- Coordinate with clients and stakeholders for efficient workflow and progress reporting.
- Oversaw subcontractors and material flows to meet strict timelines.
- Ensured quality, safety, and compliance with project specifications.

Construction Manager – Hassan Allam, New Administrative Capital, Egypt

Apr 2023 – Jan 2024

- Managed execution of civil and architectural works for R05 government project.
- Managed subcontractors and materials to meet tight deadlines.
- Reported directly to the New Urban Communities Authority.

Section Head Site Engineer – Hassan Allam, NICM Project, Egypt

Aug 2021 – Mar 2023

- Led finishing and architectural works for a high-profile media facility.
- Supervised a group of major subcontractors, including Frapont Company, GESAB, NADIM Group, Kera Flooring, Decorama, Kassab, DORMA Glass, Summit Technologies Company ltd, Intertech Vision ME
- Monitored project progress and ensured quality and safety standards.

Section Head Site Engineer – Hassan Allam, AL MANSOURA 2 Project, Egypt

Apr 2017 – Jul 2021

- Directed site execution of structural works for governments buildings.
- Ensured schedule compliance and coordination with engineering teams.
- Implemented safety protocols and resolved construction challenges.

Senior Construction Engineer – Saudi BinLadin Group (SBG), HOLY MOSQUE Expansion, Makkah, Saudi Arabia

Apr 2014 – Feb 2017

- worked in extremely challenging conditions to ensure milestone project delivery, maintaining high standards of quality, safety, and productivity.
- Executed multistory structural works using post-tension systems.
- Provided technical support and managed logistics with engineering teams.
- Worked on a \$32 billion religious expansion project.

Site Supervision Engineer – Al-Shibl Engineering Consultant, DAR AL- HADITH AJYAD Tower, Makkah, Saudi Arabia

Nov 2013 – Feb 2014

- Supervised the construction of a 32-story high-rise tower utilizing post-tension structural systems.

- Conducted site inspections to ensure strict adherence to quality Control, safety, and regulatory standards.
- Reviewed workflows and recommended procedural enhancements to improve efficiency and compliance.

**Senior Site Engineer / Technical Office Engineer – Saud Abdul Hamid Alsaidi
Contracting Company, Makkah, Saudi Arabia**

Jul 2011 – Oct 2013

- Led technical coordination for design review, quantity surveying, and cost estimation for multiple projects.
- Prepared comprehensive shop drawings, technical sections, and project documentation.
- Executed full-cycle construction of two hotel projects: one structural shell and one full turnkey (civil, architectural, MEP).

**Structural Design Engineer / Site Supervision Engineer – Mohammed Saud Alsaidi
Engineering Office, Makkah, Saudi Arabia**

Jan 2010 – Jul 2011

- Designed structural layouts and construction drawings for commercial and residential projects.
- Generated technical reports, identified design issues, and delivered alternative solutions to maintain project momentum.
- Led the supervision and coordination of engineering office projects from design through execution.

**Structural Design Engineer / Site Supervision Engineer – Engineering Consulting
Center, Zagazig, Egypt**

Jun 2009 – Jan 2010

- Participated in structural design and renovations for residential buildings.
- Supported senior engineers in site inspections and design verification.
- Assisted in remodeling works based on client needs and architecture requirements.

Education & Certifications

BSc in Civil Engineering, Zagazig University, Egypt - 2009

Grade: Good | Graduation Project: Structural Design via Computer -*Grade: Excellent*

PMP - Project Management Professional, Project Management Institute (PMI)

Credential Verified:

<https://www.credly.com/badges/fd74cc45-8794-4b7a-8c57-839cacc245f1>

Technical Experience

- **Foundation Systems:** Deep and shallow foundations including Piles, Raft, Isolated, Strip, Strap Footings, and Combined Footings.
- **Structural Systems:** Solid Slabs, Flat Slabs, Hollow Block Slabs, Paneled beam slab Post-Tensioned Slabs, Deep Beams, Cantilever Structures, and Precast Element
- **Finishing Works:** Specialized in a wide range of finishing applications including
Internal Works: GRG, GRP, Gypsum Partitions & Ceilings, Ceramic & Marble Flooring, Vinyl, Carpet, Decorative Paints, Wall Coverings, Wall Panels, & Woodworks, Fixed and Loose Furniture, Fabric Paneling, Epoxy Flooring
External Works: Cladding (Stone, Aluminum, HPL), GRC, Curtain Walls, Skylights, Aluminum & Glass Systems
Special Finishes: Acoustic Treatments, Fire-Rated Systems, Anti-bacterial Coatings, and Custom
- **Software & Tools:** AutoCAD, SAP2000, CSI, MS Project, Microsoft Office Suite, Internet Research Tools