

AHMED MOSTAFA ELSAYED EISSA

Senior Surveyor

- ✉ Tayem.a.mostafa@gmail.com
- ☎ +201091005165 - +966 0562235736
- 🏠 Al Yarmouk district , Riyadh
- 📅 March 5, 1996
- 🇪🇬 Egyptian
- 👤 Married
- Military Status: Completed

LANGUAGES

Arabic | Mother Tongue

English | Excellent

TECHNICAL SKILLS

- Level
- Total station
- GPS
- AutoCAD
- Civil 3D
- Excel
- Word.

PERSONAL SKILLS

- Effective Communication
- Strong Leadership
- Problem-Solving Aptitude
- Attention to Detail
- Time Management Skills
- Adaptability
- Client Relationship Management
- Team Collaboration
- Critical Thinking
- Integrity and Professionalism

PROFILE

Seeking a challenging role as a Senior Surveyor within a dynamic construction company where I can utilize my extensive experience and expertise in surveying to contribute to the successful execution of projects, while fostering innovation, teamwork, and client satisfaction.

EDUCATION

Bachelor's Degree of Surveying and maps department. 2018
Faculty of Arts., Benha University

EMPLOYMENT

Senior Surveyor. Dec 2024 - Present
Yuksel insaat Saudi CO .LTD

Senior Surveyor. Jun 2021 – nov 2024
MADKOUR PROJECTS

Survey specialist Oct 2020 - May 2021
China State Construction Engineering Corporation (CSCEC)

Surveyor Jan 2019 - Sep 2020
Arab contractors

ARAB CONTRACTORS PROJECTS

Project (1): The Restoration of the Revolutionary Command Council in Zamalek District

Responsibilities:

- Reviewing and executing AutoCAD designs.
- Conducting geographical surveys of sites and quantifying quantities.
- Inventorying quantities.

Project (2): Axis Long (Live Egypt)

entered the Guinness Book of Records as the largest bridge in the world in terms of width. Total length: 12 km. Number of piles: 6004. It rests on 9 piles, each 100 meters high. Total amount of concrete:1 million cubic meters. Bases:432. Number of pre-cast beams:2830. This axis received the MEED Project Award 2020.

SURVEYOR RESPONSIBILITIES

- **Project Planning:**
Collaborate with stakeholders to plan surveying activities.
- **Survey Operations:** Oversee and conduct various survey tasks using advanced equipment.
- **Quality Control:** Ensure accuracy and adherence to industry standards.
- **Data Analysis:** Interpret survey data to create maps and reports.
- **Risk Management:** Identify and mitigate potential site risks.
- **Regulatory Compliance:** Ensure adherence to legal requirements.
- **Client Communication:** Act as a primary point of contact for clients.
- **Team Leadership:** Provide guidance and support to junior staff.
- **Budget Management:** Estimate costs and optimize resources.
- **Continuous Improvement:** Stay updated on advancements and implement innovative solutions.

MADKOUR PROJECTS

Project (1): Lighting systems for the Ring Road project around Cairo.

- Installing 1900 piles for 1900 lighting
- poles around Cairo. Electrical cables for lighting
- poles with a length of 130 km.

Project (2): Pump stations in Al-Sheikh Zayed.

- Installing 5 pump stations containing 20 civil rooms, 20 electrical transformers, and all mechanical construction for these stations.
- Carrying out all surveying works at the site and office. Also responsible for delivering requests to the consultant.

Project (3): Installing solar panels for the new Egyptian Ministry of Defense and the rest of the educational buildings, clubs, and fuel stations in the new capital of Egypt.

- Installing 12000 bases for panels.
- Carrying out all surveying works at the site and office. Also responsible for delivering requests to the consultant
- Extracting data from layouts to deliver to my team.

Project (4): Installing solar energy cells for Wadi El Natron Prison.

- Installing 3200 bases for panels.
- Carrying out all surveying works at the site and office.
- Also responsible for delivering requests to the consultant
- extracting data from layouts to deliver to my team.

Project (5): Construction of a high-voltage station for the new capital and 6th October City.

Project (6): Development of the South Valley (Toshka).

- Installing 35 pump stations along the coast of Project 1 billion and 700 million EGP and 4 main pump stations for raising the water level in the river by 25 meters along the coast of the project costing 700 million.

(CSCEC) PROJECTS

Project (1):Capital Business District (CBD) – Iconic Tower

Responsibility:

- Working on installing buildings and facades of the iconic tower.
- Carrying out all surveying work at the site and office.
- Also responsible for handling and delivering requests to the consultant at Dar Engineering office. The iconic tower is 385 meters long, making it the longest lightning bolt in Africa.

Nature of the Work:

- Wastewater project.
- Working on all pipe diameters [150 mm: 700 mm].
- Calm Rooms.
- Pushing Rooms.
- Main Sewer.
- Main Storm.
- Roads.
- Construction Building.
- Electricity.

Project (1):water drainage for districts (al yasmein – al arid – al qayrawan) north of Riyadh.

Responsibility:

- Working on installing networks of pipes and structures for 51 lines with length (75) kilometer . With cost 522 millions (Sar)
- Carrying out all surveying work at the site and office.
- Also responsible for handling and delivering requests to the consultant at Dar Engineering office .

Nature of the installation :

- 75 kilometers of pipe installation.
- 2700 catch basins.
- 868 manholes.

Project (2):water drainage for districts (Al moensia – Al remal – king abdullah) east of Riyadh.

Responsibility:

- Working on installing networks of pipes and structures for 51 lines with length (75) kilometer and Carrying out all surveying work at the site and office.
- Also responsible for handling and delivering requests to the consultant at Dar Engineering office .

Nature of the installation :

- 68 kilometers of pipe installation.
- 2650 catch basins.
- 730 manholes.

Project (3): treatment of hazardous traffic locations and black spots for several intersections in eastern districts of Riyadh.

Responsibility:

- Working on installation and treatment of 31 intersections east of Riyadh.
- Carrying out all surveying work at the site and office.
- Also responsible for handling and delivering requests to the consultant at Dar Engineering office . With cost 500 millions (Sar)

Nature of the installation :

- Treatment for intersections by
- Curbstone- interlock – asphalt