

## Resume

### Fares Mohamed Ali Elsaïd

- **Add:** 26 Jul ST-Boulaq -Cairo.
- **Date of Birth:** Sep 9, 1993
- **Mobile:** (+966) 533955184 ,(+20) 01068733853
- **Email:** fares.mhd88@gmail.com
- **Military Status:** Finished
- **Driving License:** Valid
- **Iqama:** valid



#### Education:

- **Bachelor's degree in Civil Engineering.**  
Misr Higher Institute for Engineering and Technology in Mansoura (MET).
- **Graduation Year:** 2016
- **Cumulative Grade:** (Good).
- **Graduation Project:** (Sanitary Engineering). • **Grade:**(Excellent)

#### Job Objective:

Seeking a Challenging position in a well-Established Company in the Infrastructure Engineering field. Where my skills and knowledge can be utilized and developed and can add value to the company that I work for.

#### Work Experience:

- **March 2023 – till now**

**Position:** Technical Projects Coordinator (Engineering Head Office Department) at **Mutlaq AL-Ghowari Co. For Contracting LTD** (Kingdom of Saudi Arabia)

**Projects Type:** Infrastructure projects including but not limited to the following:

Transmission and distribution pipelines, strategic tanks (reservoir area), pump stations and boosters.

#### Main projects:

- JUBAIL - BURAYDAH INDEPENDENT WATER TRANSMISSION PIPELINE (JBIWTP3)  
**Client:** SAUDI WATER PARTNERSHIP (SWPC)  
**Project company:** STREAM (SPV)  
**Project Company's Engineer:** WSP  
**Contract value:** 6,637,560,563 SAR
- RAS ALKHAIR-RIYADH (H&I) - WATER TRANSMISSION SYSTEM- (RRWTS-C2)  
**Client:** SAUDI WATER AUTHORITY (SWA)  
WATER TRANSMISSION COMPANY (WTCO)  
**Engineer:** SAUDI CONSOLIDATED ENGINEERING COMPANY (KHATIB & ALAMI)



- AL HAER INDEPENDENT SEWAGE TREATMENT PLANT –(ALHAER- TSESF)

**Client:** SAUDI WATER PARTNERSHIP (SWPC)

**Project company:** ALHAER (SPV)

**Project Company's Engineer:** WSP

- Design and Construction of 400 mm and above Pipelines from the northeast tank to Haramain Road at Teeba, along Rahmaniya, Al Falah, and Al Bashaer Districts. (18.20 km Carbon Steel Transmission line with an inner diameter of 2000 mm). (JJWTS)
- Design And Build Malakan And Kaakia Tanks Water Transmission Pipe Line Project. (5.70 km Ductile Iron Transmission line with inner diameter 1400 mm).

**Projects Owner:** National Water Company (NWC).

**Projects Consultant:** FCC (Engineering Consultants Group).

**Job Responsibilities:**

- Reviewing the design drawings, design reports as per the project specifications. regarding (JBIWTB3 and RRWTS-C2 projects)
- Preparing the required design document related to the project that we are involved as a package of design and construction project such as alignment sheets, station piping, mechanical drawings for the valve chambers, mechanical typical details etc.. regarding (ALHAER -TSESF and NJWTS projects).
- Preparing and Revising Shop drawings and AS Built drawings.
- Issue RFIs, letters, Material Submittals, And Quantity Surveying for all Project Elements.
- Follow up on all project needs with the designer and site team such as Purchase orders, letters quires, etc..

➤ **May 2022 - March 2023**

**Position:** Senior Technical Office Engineer at

**Kharafi National Co. For Infrastructure Developments.** (Construction and Services S.A.E)



**Main project:** (transmission pipelines, Pump Rooms, And Boosters).

- Toshka -South Valley Development Project (Reclamation Of 375K Feds Zone O3).

**Owner:** National Service Projects Organization (NSPO).

**Project Consultant:** Misr Consult (Engineering House of Expertise).

**Job Responsibilities:**

- Technical revision for all workshop drawings at different phases of the work progress.
- Creating any needed details and preparing all technical modifications.
- Preparing material submittals for all project elements and responsible for responding RFIs.
- Revising and preparing As-Built drawings for all phases of the project.

➤ **Jul 2016–May 2022.**

**Position:** Technical Office Engineer at **Alexandria Construction Company.**  
**(Talat Mustafa Group)**

**Main projects:** (Infrastructure Wet Utilities).

- **MADINATY DISTRICTS:**

**The Project Type:** Construction of infrastructure networks for the VG5, V23, V24, B8, B10, and B12 Districts.

**Owner:** Arab Company for Projects and Urban Development. (TMG).

**Owners Engineer:** DAR ALHANDASAH SHAIR & PARTNERS

**Projects Consultants:** ECG (Engineering Consultant Group), Shaker (Consultancy Group), RMC (Raafat. Miller), Saleh & Hegab (Integrated Engineering Economical Consultancy), Space Consultants, and HA (Hamza Associated).



- **NEW ADMINISTRATIVE CAPITAL:**

**The Project Type:** Construction of infrastructure networks (wet utilities) for Compound CELIA.

**Project Owner:** Arab Company for Projects and Urban Development (TMG).

**Project Consultant:** ACE - Arab Consulting Engineers (Moharram - Bakhoum).

**Job Responsibilities:**

- Prepare executive drawings (shop drawings) for all infrastructure wet utilities.
- Quantity Survey for Infrastructure networks and Concrete Works.
- Prepare Construction material credits needed for the project.
- Provide support related to the planning, design, and supervising of construction projects.
- Revising and preparing As-Built drawings for all phases of the project.

**Computer Skills:**

- Auto CAD level: excellent
- Civil 3D level: excellent
- Water Gems level: good
- Sewer Gems level: good
- Primavera P6 level: fair
- Microsoft Office Package. level: excellent

**SOURCES UPON REQUEST.**