



MOHAMED MEDHAT IBRAHIM
QC MANAGER
ISO 9001, LEAD AUDITOR, IRCA CERTIFIED

▪ **PROFILE**

- Civil engineer supported by 12 years of experience in civil works and constructing. Good knowledge using international codes and standards related to civil works Knowledgeable and skilled in computer applications such as AutoCAD, designing programs, Engineering data base, MS words, MS excel, MS Power Point and Internet.

- Marital Status: Married.
- Military Status: Finished.

▪ **EDUCATION**

- B.SC. IN CIVIL ENGINEERING ZAGAZIG UNIVERSITY.
- GRADE: VERY GOOD WITH GRADE OF HONOR.
- GRADUATION PROJECT: DESIGN OF CONCRETE STRUCTURES WITH EXCELLENT GRADE:2009—2013

▪ **CONTACT**

➤ **Mobile:**

- (+966)547319006
- (+20)1099474713

➤ **LINKEDIN:**

- <https://www.linkedin.com/in/mohammed-medhat-5a7919124/>

➤ **EMAIL**

- Civil.mmedhat@gmail.com
- Civil.mmedhat@outlook.com

▪ **LANGUAGES**

ARABIC	██
ENGLISH	██████████████████████████████████████
SPANISH	████████████████████████████████████
Portuguese	██████████████████████████████████
SWAHILI	██████████████████████████████████

Work Experience

Country Kingdom of Saudi Arabia
Company Civil Works Company LTD (CWC)
POSITION QC MANAGER
Project: **Water Quality Improvement Projects**
JUNE 2024-PRESENT

- The National Water Company (NWC) implemented a project to complete and develop the water network. This comes within the projects provided by the company to serve citizens to improve the quality of water delivery.

Country ARAB REPUBLIC OF EGYPT.
Company The Arab Contractors
POSITION Lead QC Civil Engineer.
Project: **Greater Cairo Metro Line 4 - Phase1**
December 2023– JUNE 2024

- Cairo Metro Line 4 with a length of 13.7 is the base for linking 6 October City and New Cairo with the Metro network. In addition to these, the transport service will integrate with the Monorail of 6 October City .

Country UNITED REPUBLIC OF TANZANIA.
Company The Arab Contractors
POSITION Lead QC Civil Engineer.
Project: **Julius Nyerere Hydropower Project.**
December 2019– December 2023.

- 131m RCC dam to impound 34 billion M3 of water. The Power plant consist of nine (9) turbine with a total installed capacity of 2,115 MW for a designed water level, the annual energy production of 6153 GWH per year. Permanent Bridge:12m Width, 250m Length, 50m Column height - Cantilever carriage system. Switch Yard & Operation Village & Roads. Saddle Dam & Power Water Way Tunnels and Structure.

Country ARAB REPUBLIC OF EGYPT.
Company The Arab Contractors
POSITION Senior QC Civil Engineer.
Project: **PORT SAID TUNNELS PROJECT.**
MARCH 2016–December 2019.

- Two tunnels will be allocated for roads with 13m bored diameter, 2.8 km long road tunnels and will be driven with two Mix-Shield TBMs.

Country ARAB REPUBLIC OF EGYPT.
Company Gharably integrated Engineering (GIECO).
POSITION Civil Engineer.
Project: **PORT SAID Port & Roads Project.**
MARCH 2015–MARCH 2016.

- main international and domestic transshipment hub at the northern entrance of the Suez Canal.

Country ARAB REPUBLIC OF EGYPT.
Company EGYPTIAN Armed Forces
POSITION Civil Engineer.
Project: **Al-Maliz AIRPORT.**
AUGUST 2013–MARCH 2015.

- It was decided to convert part of the airport for civilian use. The conversion includes the construction of a corridor, 2 floors for aircraft, and a passenger hall.