



AHMED SOBHY

**CIVIL
ENGINEER**

Linked in : [linkedin.com/in/ahmad-sobhy-01a95775](https://www.linkedin.com/in/ahmad-sobhy-01a95775)

MOB  : +966553155233

W.APP  : +201069949040

MAIL  : ahmadsobhy59@gmail.com

Personal data

- **Nationality:** Egyptian.
- **Date of birth:** 15/01/1987.
- **Marital status:** Single.
- 1. **Military situation:** Finished.
- 2. **Iqama:** Have a transferable iqama
- 3. **Place of existence :** KSA- Riyadh

Education

- **Faculty of Engineer:** Higher Institute of Engineering-ALSHOROUK
- **Section:** B.SC.ENG - Civil Engineering.
- **graduation grade:** Good
- **Academic Year:** 2008



Membership

4. **Member of The Syndicate of Engineers, Egypt** (Membership Number 3/2008/3700793/64).
5. **Member of Saudi Council of Engineers** (Membership Number 258747).
6. **Member of The Engineering Institute of Zambia** (Member ship Number 220302162009249).
7. **Member of The Engineering Registration of Board Zambia** (Membership Number 420302162009249).
8. **Member of The Engineering Institute of Sierra Leone (SLIE).**

Area of experience

Civil engineering



Geotechnical Infrastructure
Projects Sustainable
Construction
Private residential Large
scale commercial buildings
Steel structure
Roads & landscaping
Infrastructure

Area of Experience



Site auditing
& inspections
Design planning
Technical office work
Surveying works
Data analysis

Personal



Team working
Open to ideas
Forward
thinking
Committed
Focused
Determined

Dynamic



Technical
competence
Inspirational
Hard working
Ambitious
Motivated
High energy levels

Smart



Data management
Analytical Methods
Open to feedback Detail
orientated Innovative
Imaginative

Work Experience

Company Name: HUTA CO.(Sierra Leone-Free Town) (2023- JAN2025)

- **Project:** Commercial and administrative tower with 12 story.
- **Position:** Project manager.
- **Responsibilities:** Manage, monitor and leading the team of execution.



Company Name: HIIL INTERNATIONAL CO. (Cairo- New Administrative capital NAC) (NOV 2022-2023)

- **Project:** Wastewater Treated plant of NAC 250000 M3/DAY.
- **Position:** Construction Manager.
- **Responsibilities:** Auditing and monitoring the project as owner consulting for management.



Company Name: BAYTUR CONSTRUCTION CO. (KSA-RIYADH-KAFD) (AUG2020-SEP2022)

- **Project:** Two towers 45 story with 5 basements.
- **Position:** Lead civil engineer.
- **Responsibilities:** Implementation execution the following: stories finishing, façade works and remaining structural parts.



Company Name: Aziz for contracting (K SA-South Dhahran) (OCT 2018-MAY2020)

9. **Project:** wastewater treatment plant (70000m3/day).
10. **Position:** construction manager.
11. **Responsibilities:** Implementation of following (treated effluent tank, NACOL dosing building, salt storage, digester, chemical storage, substation, co-generation, 4 distribution chambers) and the GRP pipes lines.



Company Name: Arabian Consulting Engineering Service (Lusaka, ZAMBIA) (JUN 2015-MAR 2018)

12. **Project:** Construction of Royal Embassy of Saudi Arabian Offices, Ambassador's Residence and Staff Housing in Lusaka, Zambia.
13. **Position:** Civil Engineer
14. **Responsibilities:**
 1. Inspection of all Civil and Mechanical activities carried out at Site.
 2. Review and Checking of all Submittals of Shop Drawings and ensure the Submittals are as per the Project Specifications and ACI Regulation (The American Concrete Institute).
 3. Review and Checking of Material Submittals.
 4. Undertaking technical and feasibility studies and site investigations.
 5. Managing, supervising contractors on site and advising on civil engineering issues.
 6. Preparing Quantity Surveying sheets and making Interim Payments.
 7. Attending Meeting regarding Technical and Progress of work



Company Name: ALSHAMS FOR CONTRACTING AND ENGINEERING WORKS
(Cairo, Egypt) (FEB 2014- MAY2015).



- **Project:** Construction of 33 Government social Housing Buildings and Infrastructure.
- **Position:** Senior Site Engineer
 1. **Responsibilities:**
 - Implementation of a Building Social Housing zone of AL-Salam and Supervision of a group of Site and Technical office Engineers and Supervisors.
 - 2. Organizing the work priorities and allocation of tasks to work on the work crew and available resources of raw materials and equipment.
 - 3. Coordination with The Greater Cairo Authority regarding the project

Company Name: Al Bandy Engineering (Doha, Qatar) (DES 2010-JAN 2014)



- **Position:** Senior Site Engineer
- **Responsibilities:** Plan, Implement and exciting the roads' infrastructure and landscaping work for the given projects such as:
 1. the State of Qatar's Plaza from Qatar Municipality at (ALSLOUDAN & MEAAZER & ALWAAB)
 2. Qatar Armed Forces (Military base Saliya) telephone pipelines, the JRC manholes and road paving works.
 3. One large mosque in the area (Abu Hamur).
 4. One large mosque in the area (BaniHajer)
 5. One large mosque in the area (Ein Khaled).
- 2 - Implementation of a network of piping feeder stations of the type of polyethylene and ductile with a total length of 30 km and all network accessories of valves and rooms.
 - ❖ **Note:**
 1. I was responsible for all surveying work like laying out, as built using Total Station, Level Machine and all the necessary software for that.
 2. Prepared all shop drawing for all land scape work.
 3. Executing the asphalt road layers and doing all the relating testes of soil and asphalt layers.
- **Position:** Site engineer
- **Responsibilities:**
 1. Implement and oversee construction of labor residential and Warehouse Project at Industry area and the comprehensive the steel structure of the store.
 2. Implement and oversee a construction of palace and 6 villas at (Al-Aziziyah) area, which included all the construction work and some slabs reinforced by (post tension) system including all electrical and mechanical works and final finishing internal and external work, (land scape), swimming pool and insulation work of various kinds and all necessary of delivery requests to the consultant and approving all the submitted drawing and material.

Company Name: Company Name: Future Sure (KSA) (August 2009- OCT 2010)

- **Position:** Site Engineer
- **Responsibilities:** Supervision and Implementation on construction of 2 primary girls school in the Al-Baha.

Company Name: Henalco (Cairo – Egypt) (AUG 2008-JUL 2009)

- **Position:** Site Engineer
- **Responsibilities:**
 1. Supervision and implementation on the construction of sewage lift station comprehensive under gravity lines, Headlines and houses connections in the (Saqr Qoureish) and mechanical work inside the station, comprehensive pumps warehouse and submersed pumps and manholes.
 2. Prepare, Supervise and Execute the project of big slabs and for the liquefaction of natural gas in Damietta Port as subcontractor of a (TECHENT) company under the supervision of Italian, German engineers was implemented according to the Measures of industrial safety and the global environment criteria

Training course

- 1. AutoCAD 2d &3d***
- 2. BIM***
- 3. Primavera***
- 4. Surveying works***
- 5. MS Office Applications***
- 6. PMP (Under progress)***

Skilled in surveying devices

- ***Levelling Machine***
- ***Total Station***

Driving License Details

- ***Egypt:*** Driving License Number 72665
- ***Kingdom Saudi Arabia:*** Driving License Number 2398402871
- ***State of Qatar:*** Driving license Number 28781803068

LANGUAGE:

- **English: good**
- **Arabic: Native language.**