

Date of Birth	:	March.26th, 1950
Current Position	:	HSE Expert
Education & Training	:	B.Sc. degree, Civil Engineering , Cairo university, Faculty of Engineering, 1973
Memberships	:	Member of the Engineers Syndicate, Egypt PMP RITI Institute, Cairo, Egypt. HSE Certificate.
Language skills	:	Arabic – English
Contacts	:	Email : Ahmed.hani@bect.net

Key Qualifications

Eng. Ahmed has a comprehensive professional experience in civil engineering works in Canada, Saudi Arabia, Libya and Egypt. He is familiar with international standards and codes for projects related to residential and commercial complexes, hospitals, office buildings, and infrastructure.

He is well acquainted with HSE management system covering:

- Commenting on the applicability of the Contractor's proposed Safety and Security Program(s) for compliance to contract document requirements and safety standards.
- Supervise the integration of health, safety and environment processes and practices into daily operations on site.
- Development and implementation of a Field Safety Plan (FSP) / Field Safety Instructions (FSI) as well as maintaining safe access to and from all areas requiring inspection.
- Conducting inspections and preparing HSE reports.

Eng. Ahmed is also familiar with site supervision works, reports writing, contractual and technical correspondence, cost analysis and control as well as follow-up of time schedule.

Responsibilities & Achievements

- Prepare health, safety & environment management plan.
- Develop and implement a Field Safety Plan (FSP) as well as Field Safety Instructions (FSI) for the site.
- Supervise the integration of health, safety and environment processes and practices into daily operations on site.
- Ensure all works are HSE compliant with company policies and safety standards.
- Responsible for the site safety of its field personnel, subcontractors, and site visitors.
- Conducting inspections and preparing HSE reports.
- Participate in environmental impact assessment studies.
- Monitoring and assessing hazardous and unsafe situations and developing measures to assure personnel safety on site
- Assist in the development of project specific HSE procedures.
- Cooperation with the Contractor on matters of safety on site.
- Commenting on the applicability of the Contractor's proposed Safety and Security Program(s).
- *Control and monitor of all site activities.*

Employment Record & Projects History

From 2014 to date : BECT – Bureau Egyptien de Conseils Techniques - Egypt

Position : HSE Expert

Projects History :

- * **Katamyia Hospital, Egypt**
Client: Katamyia Clinic For Medical Services
- * **Alstom Transport New Headquarter, Egypt**
Client: Alstom Transport
- * **Utopia Pharmaceutical Factory, Egypt**
Client: Utopia Pharmaceuticals
- * **Alstom New Premises, Egypt**
Client: Alstom Transport
- * **GIG New Office Building, Egypt**
Client: Arab Misr Insurance Group
- * **Cleopatra Mall, Egypt**
Client: Eldorado touristic & real state invest
- * **Cairo Underground Metro Line 1- 20 Trains Sets, Egypt**
Client: National Authority for Tunnels.
- * **Construction of Port Said Tunnels, Egypt**
Client: National Authority for Tunnels.

From 2009 to 2014 : Sabbour Consulting Engineers - Libya.

Position : HSE Expert

Projects History :

- * **Swani city & Mamoura city complete infrastructure projects, Libya**
Two infrastructure projects, roads construction, water, waste water and storm sewers, elevated tanks, underground tanks, gas lines and electrical cables.

From 1999 to 2009: : BECT – Bureau Egyptien de Conseils Techniques - Egypt.

Position : HSE & QA/QC Engineer

Projects History :

- * **PGESCO Corporate & Office Building, Egypt**
Client: Power Generation Engineering & Service Company (PGESCO)
- * **Lazik Hospital, Egypt**
Client: Retina consultancy center

- * **Discovery City for Science & Technology, Egypt**
Client: Ministry of Education
- * **Rehabilitation of Lycee Francais Du Caire, Egypt**
Client: Lycée Français du Caire, French Embassy in Cairo
- * **Office Building of The French Embassy Economic Mission, Egypt**
Client : French Embassy In Cairo
- * **Mubarak Pumping Station, Egypt**
Client: Ministry of Water Resources and Irrigation
- * **Schneider Company New Factory & Administrartion building, Egypt**
Client: Schneider Electric Company
- * **Port Ghalib Marina, Egypt**
Client: El Kharafe Company
- * **IMAX 3D Theatre, Egypt**
Client: Ministry of Education
- * **Al Azhar Road Tunnel, Egypt**
Client: National Authority for Tunnels.
- * **Optimization of 1st Stage Gabal Asfar WWTP, Egypt**
Client: Ministry of Housing Utilities and Urban Development- CAPWO

From 1996 to 1999: Sabbour Associates Consulting Engineers - Egypt

Position : Resident Engineer

Projects History :

- * **Marina Matrouh Resort Project, Egypt**
1200 Acres- site development and infra-structure work, earthwork, buildings, sewage treatment plant, desalination plant, road construction and network.
- * **Hurghada Sahl Hashish Resort, Egypt**
8000Acres- site development and infra-structure work, earthwork, buildings, Sewage treatment plant, desalination plant, road construction and network.

From 1992 to 1995 : Kamal Zohairy Contracting Co. - Egypt

Position : Resident Engineer

Projects History :

- * **Mövenpick Hotel and Resort Project, Egypt**
Supervision of construction, sewage plant, desalination plant and main building.

From 1983 to 1992 : Kajima Corp. of Japan and Nippon Koe of Japan - Egypt

Position : HSE & QA/QC Engineer

Projects History :

- * **300 MW fossil- Power Plant and 2.5 km Tunnel (Ahmed Hamdy), Egypt**
Supervision of site engineers & liaison with general contractor Mitsubishi. Contract review application and implementation of Q/A &Q/C.
Construction supervision, reports writing, technical correspondence and monitoring of contract time schedule.

From 1974 to 1983: Pyramid Eng. Co. Ltd. Surrey, B.C. - Canada

Position : Civil Engineer

Projects History :

- * **Structural design & Material & Soil Testing**
Supervised a design staff of seven engineers and draftsmen. Designed industrial, commercial and multi-residential buildings and structures using steel, reinforced concrete and concrete blocks. Designed foundation, and wood frame structures. Supervised soil and materials testing lab., inspected structures, performed failure analysis and produced reports.

Computer Skills

- * Microsoft Office (Word, Excel & PPT)
- * MS Outlook
- * Primavera 6.
- * Sap 2000.
- * Microsoft project.
- * Autocad