

Holds a B. Sc. in Electronics & Communication Engineering and has over 26 years hands-on experience working in Acquisition.

PERSONAL DATA

Nationality : Egyptian / British
Birth Date : 24/03/1970
Gender : Male
Marital Status : Married
Residence : Maadi, Cairo

EDUCATION

: B. Sc. in Electronics & Communication Engineering, Cairo University, 1992
: Enrolled in an MBA degree, provided by Masstricht School of Management
: Secondary Education: Victory College Cairo, 1987

LANGUAGES

Arabic : Native Language
English : Excellent
French : Fair

COMPUTER SKILLS

: Windows, MS Office, Internet
: UNIX / Linux Operating Systems
: Photoshop, Graphics and Presentation programs

TRAINING COURSES AND CERTIFICATIONS

: Offshore Survival and Fire-fighting with Helicopter Underwater Escape Training, at Petrolift, Egypt, OPITO approved, valid until 31/10/2019.
: HSE MS for Department Heads CGG University, France (Mar. 2013).
: HSE MS at Schlumberger, Cairo (Mar. 2007).
: Recruiting Seminar, France (Mar. 1998).
: Network Administrator Course, Asker, Norway (Oct. 2006).
: STCW 95 Certification for Lifeboats and Fast Rescue Crafts, Nutec, Abu Dhabi (Feb. 2007).
: Work Boat / MOB boat Course, Norway (Mar. 1999).
: Work Boat / MOB boat Course, Conti, Abu Dhabi (Sep. 2006).

- : G20 Crane certificate from KIS KOMPETANCE AS Norway (Aug. 2012).
- : Various Technical Courses with current employer.
- : Summer Training at REEM Electronics Company (summer 1991): Some experience in design, troubleshooting and assembling of printed circuit board.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2012 till now
Employer : CGG
Job title : Department Head Acquisition at Marine Department

Dates : From Jul. 2007 till Dec. 2011
Employer : CGGVeritas
Job title : Shift Leader Acquisition at Marine Department

Dates : From Jan. 1999 till Jun. 2007
Employer : Schlumberger WesternGeco, Seismic Company
Job title : Senior Acquisition Engineer at Marine Department

Dates : From Jan. 1998 till Jan. 1999
Employer : Schlumberger Oilfield Services
Job title : Field Technical Recruiter (North Africa & East Mediterranean Region)

Dates : From Aug. 1992 till Dec. 1997
Employer : Schlumberger Geco-Prakla, Seismic Company
Job title : Acquisition Engineer at Marine Department
Job Description : Field Engineering experience in the field of seismic data acquisition and processing.

Field of experience :

- Department Head Acquisition at CGG, I have been involved in setting up and monitoring different projects, together with following up technical issues. My duties varied from managing and coordinating between departments, following up on procurement needs and providing fiscal and asset reports. I have been deeply involved in production and loss analysis and setting up objectives and performance indicators.
- Shift Leader Acquisition at CGGVeritas (CGG), main responsibilities are setting up, monitoring and maintaining the Recording of the Seismic Data. This comprises setting up and maintaining the local network system onboard, and managing the teams performing Back Deck, Crane and Small Boat operations.
- Field Technical Recruiter for the North Africa region, Schlumberger, Cairo. Recruiting technical employees for all of Schlumberger subsidiaries and following up with their training.
- Throughout my career I gained extensive experience in Marine Seismic operations (2D & High Capacity 3D), OBC operations and Q-Seabed operations. Also, monitoring the Quality of the Seismic data, and

following the different steps of the data flow and processing.

- HSE Duties and Responsibilities: QHSE is an integral part of Oilfield business which adds HSE duties and responsibilities which become an integral part of my job. Mainly, implementing Policies and Procedures, analyzing risks and hazards and preparing Risk Hazard Analysis, performing Audits and putting in place Remedial Work Plan, and Leading Loss prevention Teams.
- Achievements:
 - Managing the recording department and setting up work teams and follow up with their training.
 - Setting up and monitoring different projects and following up technical issues.
 - Procurement for the department and providing fiscal and asset reports.
 - Managing and coordinating between departments.
 - Monitoring production and loss analysis and setting up objectives and performance indicators.
 - Supervising the production and quality of Seismic Data.
 - Supervise the maintenance of equipment following internal procedures and ensure proper input in maintenance logging system.
 - Implement QHSE policies and procedures and perform internal audits.