

Holds a B. Sc. in Mechanical Engineering and a M. Sc. in Industrial Engineering (Measurement).
 Has about 30 years of wide hands-on experience in QC/QA techniques and standards.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 08/12/1964
Gender : Male
Marital Status : Married
Residence : 10th of Ramadan

EDUCATION

: B. Sc. in Mechanical Engineering, Garuonis University 1987
: M. Sc. in Industrial Engineering (Measurement), 1993
: MBA – Master of Business Administration
: Secondary Education: Shohda Yanaer High School

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office (Word, Excel), Internet
: AutoCAD

TRAINING COURSES AND CERTIFICATIONS

: Diploma in Total Quality Management from American University in Cairo.
: Certified Quality Manager from American Society for Quality (ASQ & AUC):
Leadership, Strategy Development, Supplier Performance, Management
Customer Focus Organization, Management and Training Development.
: Computer programs skills as Word, SPSS, Excel and familiar with
AutoCAD.
: Many training courses about ISO 9000 1994 & 2000 from AUC and other
places.
: Internal Auditor (ISO 9000 2000) course.
: Training courses in Welding MIG, MAG & SAW.
: Training course in calibration from Calibration National Institute (NDT).
: Training in communication skills - Problem solving skills decision taking
(internally).

- : Certified non-destructive tests engineer NDT training courses, Level two in ultrasonic test & Mag. Particle test, level one in X-ray test, Level two in liquid penetrant.
- : Training courses about ISO / TS 16949 (internally) & OHSAS 18001 (Bureau Veritas).
- : OSHA certified (30 hours occupational safety & health training course).
- : Courses in ISO17025, uncertainty, material science, heat treatment.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jul. 2011 till now
- Employer** : GCF, Cairo - Egypt (pipes factory of 200 labors)
- Job title** : Quality (QC & QA & Laboratory) and Occupational Health & Safety Director
- Job Description** : Managing:
- Quality Control, pipes factory for 5 years ago. The main scope of the factory is casting of ductile iron using centrifugal casting method. Guiding a team of 25 inspectors and engineers. Responsible of receiving, in-process inspection and final inspection.
 - Laboratory of tensile, elongation, hardness, impact, thickness and spectrometer tests according to national & international standards as ISO 2531, ASTM, ISO 17025etc. are performed in pipes factor lab. Performing PT test (ISO 17025) Uncertainty calculations (ISO 17025) Type tests.
 - Quality Assurance of:
 - ISO 9001:2008 Project (consultation, preparing, implementation, maintenance).
 - Selecting & dealing with certified body.
 - Internal audit team, corrective and preventive action, tools calibration.
 - Quality circle (improvement).
 - WRAS certification.
 - Safety Guide a team of 4 inspectors and supervisor applying OHSAS 18001.
 - ISO 500001 power saving project.
 - ISO 17025 project for laboratory.

- Dates** : From Oct. 2005 till Jul. 2011
- Employer** : MCV (Mercedes) Egypt (of 5000 labors)
- Job title** : System Quality Assurance Manager
- Job Description** :
- Periodic audit the system of inspecting and controlling the quality of the buses.
 - Establishing customer satisfaction & customer complains system & implementation.
 - Dealing with consultant on ISO/TS16949 (project manager) car standard.
 - Acting as system quality assurance manager of MIS & MCV – Mercedes Egypt since Jun. 2006.
 - QMS ISO 9001 system audit process of two factories through hard copy or/& through SAP system (Information Technology System) on our internal network for (MIS & MCV – Mercedes Egypt) since Oct. 2005 +

working as quality management system internal consultant for all depts. (Procedure initiation, implementation and developing....etc.).

- OHSAS 18001 & ISO 14001-2002 systems audit processes of two companies (MIS Metal Industries Salhyea & MCV Mercedes) Acting as consultant for OHSAS 18001 occupational safety & ISO 14001-2002 projects (preparation and implementation).

Dates : From Feb. 1998 till Oct. 2005
Employer : MIS Factory (Metal Industries Salhyea)
Job title : Quality Dept. (QC & QA) Manager
Job Description :

- Quality control. The main scope of the factory is metal sheet working and manufacturing of tanks, trailer, bodybuilder, welding, machining, steel structure works. Guiding a team of 20 inspectors engineer & responsible of: receiving inspection, in-process inspection, final inspection, tool calibration, destructive & non-destructive material tests according to national & international standards as AWS, ASM, ASTM.
- Quality Assurance at MIS Factory - responsible of ISO 9001:2000 Project:
 - Preparing of procedure.
 - Develop quality plan/ plans for different products to meet stakeholders & critical customer requirements.
 - Help other managers to develop appropriate performance measures to their processes.
 - Good experience of selecting & dealing with certified body. Managing & in charge of: Internal audit team (ISO 9001) and customer complain coordination.

Dates : From 1994 till Feb. 1998
Employer : Hawamdia Machinery & Equipment Factories, Egypt
Job titles : QA Manager / Destructive & Non-destructive Inspector Engineer
Job Description : The main scope of working is metal sheet working, tanks, welding, machining, manufacturing of sugar factories components.
Responsible for:

- Helping in ISO 9001:1994 system preparation & corrective and preventive action reports.
- Destructive and non-destructive tests procedures of the products according to international standards (ASTM, AWS, ASME, etc.).
- Quality plan of the products imported or exported from Egypt.
- Working as Quality Engineer Welding Inspector.

Dates : From 1993 till 1994
Employer : Helwan Foundry Company
Job title : Calibration Engineer
Job Description : Worked in quality department and was responsible to manage internal and external calibration of the measuring equipment in the company.

Dates : From 1987 till 1993
Job Description :

- 2 years as Teaching Assistant at the Faculty of Engineering: Teaching Eng. Drawing.
- 1 year during military teaching production engineering.

- 1 year in Steam Power Plant as Shift Engineer.