

Holds a B. Sc. in Electrical Power & Machines Engineering and Total Quality Management Diploma. Has more than 11 years in the quality field including build, train, implement, audit, improve and control organizations (industrial and construction) quality management systems.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 18/10/1981
Gender : Male
Marital Status : Married
Residence : Maadi, Cairo

EDUCATION

: B. Sc. in Electrical Power & Machines Engineering, Helwan University, 2005
: Total Quality Management Diploma, A.U.C (American University in Cairo), 2010

LANGUAGES

Arabic : Native Language
English : Very Good

COMPUTER SKILLS

: Windows, MS Office, Internet
: MS Project
: MS Visio
: Minitab 14

TRAINING COURSES AND CERTIFICATIONS

: ASQ CMQ/OE Certified Manager of Quality/Organizational excellence from LEORON, one of the ASQ approved training centers.
: Project Management Professional (PMP) training course from Novotech, one of PMI approved training centers.
: Certified QMS ISO 9001/2015 Lead Auditor from Nigel Bauer and Associates from FAHSS/TUV NORD and Intertek.
: Lean manufacturing six sigma-green belt from El Sewedy Academy.
: Six sigma-green belt from the A.U.C (American University in Cairo).

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2010 till Jul. 2017
Employer : Al-Osais Contracting Company, Power Division in Dammam, KSA
Job title : Quality Manager
Job Description :

- Responsible of formulate, review, approve, implement, improve and control of all the ISO 9001:2008 quality management system activities, company QMS management representative (MR).
- Perform first party audit (office and sites).
- Perform second party audit (suppliers and sub-contractors).
- QMS periodically awareness training.
- Following up maintenance/calibration processes of inspection.
- Arrange for inspection and testing of materials/equipment.
- Following up the quality management system activity.
- Identify quality problems.
- Issue notice of non-conformance and recommend solutions.
- Check for non-conformance during projects execution.
- Ensure that correction, corrective, preventive actions are implemented.
- Helping in implementation of the quality improvement projects using Six Sigma (DMAIC) methodology.
- Issuing the project quality indicator PQI and the key performance indicator KPI.
- Issuing all the necessary daily, weekly and monthly statistical reports.
- Help in establishing the projects quality control plans.
- Part of the quality improvement teams and dealing with the QMS of clients/customers like Saudi Electricity Company (SEC)/National Grid, SNC-LAVALIN and S.ARAMCO.

Dates : From Jun. 2006 till Jul. 2010
Employer : United Industries Company (U.I.C) El-Sewedy Cables in the 10th of Ramadan Industrial City, Sharkia, Egypt
Job title : Quality Control Section Head
Job Description :

- Responsible of managing all necessary Quality Control activities on the shop floor including: Process audits, internal audits, receiving inspection, in-process control documentation, customer satisfaction, customer complaints.
- Controlling and isolating the non-confirming products.
- Issuing correction, corrective and preventive actions.
- Issuing and modifying the quality control plans, QC tests and calibrations & all necessary Q.C statistical reports.
- Leading, directing and developing quality technicians in 3 production shifts.

Projects:

- As a Project Quality in Charge for:
 - Engineering, material procurement, construct, quality management, factory and site inspection/testing of Al Shate'e 115/13.8KV indoor GIS type power substation with SEC in Dammam, KSA.
 - Engineering, material procurement, construct, quality management, factory and site inspection/testing of District Cooling Plant (DCP)

115/13.8KV outdoor type substation with S. ARAMCO in Dhahran, KSA.

- As a Company QMS Management Representative (MR) for:
 - Certifying Al Osais Contracting Company - Power Division with the ISO 9001:2008 standard certification, by build / train / establish / implement / improve and control the company QMS

- Field of experience :**
- Strategic quality planning.
 - Processes definition, improve and control throw the quality tools.
 - Setting the company, processes and projects objectives.
 - Quality tools (fish bone diagram, flow charts, pareto diagram, FMEA. DMAIC, PDCA, 5 why's and root cause analysis).
 - Problem solving and Improvement projects team player.
 - Designing and raising the statistical quality reports.
 - Document information control.
 - Presentation and training skills.