100164-MEC-14QW-E-1985QA/QC Manager

Holds a B. Sc. in Mechanical Engineering and has over 35 years hands-on experience working in power plants and petroleum projects, mechanical systems QC/QA field.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 15/08/1961

Gender : Male

Marital Status : Married

Residence : Cairo

EDUCATION

: B. Sc. in Mechanical Engineering (Design & Production Department),

Menoufia University, 1985

LANGUAGES

Arabic : Native Language

English : Fluent

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: CIC (Cairo Inspection Co.):

- NDT using Radiographic (RT) Level II.
- NDT using Magnetic Particle (MT) Level II.
- NDT using Liquid Penetrant (PT) Level II.
- Welding Inspection (VT) Training Course.
- : Central Metallurgical Research and Development Institute (CMRDI):
 - Welding Technology, Inspection and Material (May 1989).
 - Welding Technology, Welding Metallurgy, Non Destructive Testing and Heat Treatment (Mar. 1992).
 - Ultrasonic Testing, Radiographic Testing, Magnetic Particle Testing -Dye Pent et Rant Test (Apr. 1995).
- : Training Course on Introduction to M.P.I. at Magna Flux Division of I.T.W. Limited (Nov. 1998).

: Shoubra El-Kheima Power Station:

- Power Plant Basics and Site Specifics Training Courses, constituting a program of concentrated study of Power Plant Equipment and System Theory and Application – BECHTEL.
- Introduction to Microcomputers for Engineers.
- Vibration condition monitoring Scottish Power.
- : Practical training course from SIGMA PAINTS (EGYPT) LTD.
- : Training Course on Software basics, Hardware basic, Geometric measuring and construction and measuring for CAM2 MEASURE with FARO LASERTRACKER.
- : Basic Life Support & First Aid from EGYPTIAN RED CRESCENT.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2019 till now

Employer : POWERServ
Project : Head Office
Job title : QC/QA Manager

Dates : From Feb. 2018 till Nov. 2018
Employer : GS Engineering and Construction

Project : ERC (Egyptian Refining Co.), Mostorod

Job title : QA/QC Document Reviewers Team Leader

Dates : From Jan. 2017 till Jan. 2018 Employer : ARCONS / IREM / SIEMENS

Project: El-Burullus Combined Cycle Power Plant (4800MW)

Job title : QC/QA Manager

Dates : From Jun. 2011 till Dec. 2016

Employer : CEPC (Cairo Electricity Production Company)Project : Shoubra El-Kheima Power Plant 4x315MW

Job title : QC, NDT & Welding Department and Main Workshop Manager

Job Description : • Workshop Engineer, responsible for Rebon and Manufacturing of Spare

Parts for Plant Equipment, maintenance & repair of Workshop Machines including Turning Machines (Horizontal & Vertical), Milling

Machines.

• Boiler and Turbine Maintenance & Inspection (VT, PT, MT, UT) on HP, LP Turbine, Pumps GRF, FDF, Air heaters, Steam heaters, Valves,

Ducts and Pipes (Water wall, Down Comers, IKs, Drums).

Dates : From Jun. 2009 till Jun. 2011

Employer : INITEC Energia

Project : Cairo West Power Station (2x350MW) (CP-118 & CP-117)

Job title : QC/QA Manager

Job Description

• Review and approved the quality plan.

- Inspection of installation pumps, equipment pressure vessel and steel structure leveling and alignment.
- Review and approve WPS &PQR used in workshop and site.
- Witness and approved for all NDT activities in the workshop and the
- Approved the welder qualification test according to welding procedure specification.
- Review and verified all material to assure that compliance with project specification.
- Witness and Review for all fabrication process in the piping workshop.

Dates From Jun. 2007 till Feb. 2009

Employer

Tema Thermal Power Project (TTPP1 & TTPP2) (4x125MW GAS Turbine **Project**

Frame 9E) - GHANA

Job title QC/QA Manager

Job Description • Leading the mechanical and electrical installation of the turbine -

generator.

Prepare quality control plan according to specification.

- Prepare welding summary according to specifications.
- Prepare inspection test plan (ITP).
- Monitoring weekly NDT & welding status.
- Prepare all documentation for the test packages.

Dates From Oct. 2005 till May 2007

Employer Seagull / NEM

Cairo North Power Station Phase II (750MW) Combined Cycle CP-105 & **Project**

CP-118 (2 HRSG)

Job title QC/QA Manager

Preparation of Field Assembly and Inspection Test Plan FA-ITP for Job Description

Boiler components.

Preparation of Boiler Welding map for Steel Structure, Casing, piping.

Bumpers Baffles, Inlet Duct, Outlet Duct, Stack.

Preparation of Welding Matrix for all items.

Qualification of welders according to AWS D1.1 and ASME Codes.

Welding monitor in site for proper applying of Applicable WPS for each

part.

Preparing NDT for all welded joints according to FA-ITP and the

applicable codes.

Preparing welding summary and line inspection summary list (LISL).

Inspection of Insulation and panting for casing boiler and piping.

Dates From May 2005 till Sep. 2005

Employer EMC (RASHED PETROLEUM COMPANY)

Job title QA/QC Engineer Dates : From Aug. 2003 till Apr. 2005

Employer : DSD (Ferrometalco)

Project: Cairo North Power Station Phase I (750MW) Combined Cycle, CP-105

(2 HRSG)

Job title : QC/QA Manager

Job Description : • Prepare welding summary for pressure & non pressure parts according

to AWS and ASME codes.

Prepare quality control plan according to specification.

• Prepare Inspection test plan (ITP) for 2 HRSGs.

Monitoring weekly NDT & welding status.

• Prepare documentation of test package.

Dates : From Dec. 2001 till Jul. 2003

Employer : EDF (3EC)

Project : Egypt BOOT Project (2x350MW)

Job title : QC/QA Welding Engineer

Job Description : • Assigned as Site Welding Inspector to monitor all welding process

including Boilers, turbine & Tanks Fabrication, Pipe Erection.

• Qualified to run and inspect all NDE. The duties include also inspection

of all various construction tasks and RT interpretation.

Review weekly welding status by piping class & welders numbers.

· Check final documentation of test package for piping.

Check final documentation of End of Erection for all systems.

Dates : From May 2000 till Nov. 2001

Employer: FINCIMEC S.P.A. IMPIANTI INDUSTRIALI

Project: Expansion Lube Oil Plant, Alexandria

Job title : QC/QA Engineer

Job Description: • Monitor weekly welding status by piping class welder's numbers.

Check final documentation of test package for piping.

• Check final documentation of test package for 3 boilers.

Check final documentation of test package for 15 tanks.

• RT interpretation.

Dates : From Feb. 1999 till Apr. 2000

Employer : DAELIM Engineering & Construction

Project : MEDOR Oil Plant

Job title : QC/QA Engineer

Dates : From Jan. 1989 till Jan. 1999

Employer : CEPC (Cairo Electricity Production Company)Project : Shoubra El-Kheima Power Plant 4x315MW

Job Description : • Supervisor: Responsible for NDT & QC Department and Main

Workshop.

• Boiler Maintenance Engineer: Responsible for inspection on GRF, FDF,

Air heater, Valves and Pipes.

• Workshop Engineer: Responsible for rebon and manufacturing of spare

parts.

Dates : From Jul. 1986 till Dec. 1988

Employer : Egyptian Forces Army

Job Description: Maintenance & Inventory Engineer for the Vehicle Workshop.

Dates : From Jan. 1985 till Jul. 1985

Employer : AHMOS Company (Gearing Manufacture)Job Description : General Engineering as a Production Engineer.

Further experiences: Training Officer in Shoubra El-Kheima Power Station Training Center:

Teaching courses in Welding Technology.Teaching courses in Welding Metallurgy.

Teaching courses in Non Destructive Testing (RT, MT & PT).

Field of experience

- Full awareness and implementation of the requirement of quality management.
- Prepare quality control plan according to the specification.
- Prepare and approve the Welding Procedure (WPS) and Procedure Qualification Record (PQR) and qualify the welder according to the applied code & specification.
- Setting out the N.D.E. procedures and P.W.H.T. according to the applied code & specification.
- Review and verify all the relevant materials certification to assure its compliance is based on project specification and applicable standard.
- Supervision of erection activities according to codes and standard.
- Inspection of installation pumps, equipment, tanks, pressure vessel and steel structure leveling and alignment.
- Inspection and witness of installation piping (Pressure Part and Non Pressure Part) & boiler parts / hydro test prepare and review test package.
- Underground piping erection, pressure test, and wrapping and Holiday Test
- Above ground piping pressure testing and reinstatement work.
- Review and approval for hydrostatic test procedure.
- Punch listing prior to hydrostatic testing, supervising the H.T. flushing and blowing up.
- Inspection for all painting, insulation and fire proofing.
- Preparation of Handover Package (Q/A View).
- Reinstatement of the loops after H.T. and prepare for precommissioning. Solving and close the problems of punch list with consulting team.