# 105457-ICX-145CDGMQSn-E-2005 E&I QC EX Manager Dept. Head

Holds a B. Sc. in Industrial Electronics & Control Engineering and has over 17 years' experience working in I&C field at Power Plants.

### PERSONAL DATA

Nationality : Egyptian Birth Date : 24/02/1983

Gender : Male

Marital Status : Married

Residence : El-Behira

### **EDUCATION**

B. Sc. in Industrial Electronics & Control Engineering, Menoufia University,

2005

#### LANGUAGES

Arabic : Native Language

English : Very Good

## **COMPUTER SKILLS**

: Windows, MS Office, Internet

# TRAINING COURSES AND CERTIFICATIONS

: COMPEX certificate up to Feb. 2028.

: STF – Maintenance Training Course for a 400MW HRSG (Off-shore training), STF COMPANY MAGENTA (MILAN) – ITALY.

- Metito Co. Training, Nubaria Power Station, in water treatment in the following (on-shore training):
  - Demineralization Plant.
  - Pre-Treatment Plant.
  - Sewage Treatment Plant.
  - Potable Water System.
  - Waste Water Treatment System.
  - Oil/Water Separator System.
  - Chemical Injection System.
  - Steam Water Analysis System.
- : West Delta Electricity Production Co. (on-shore training): PLC Siemens Step7, Abu Qir Training Center, Alexandria.
- : Initec Energia Co. (on-shore trainings), Nubaria Power Station:
  - Training at DC System & UPS System.

Training at Hydrogen and Oxygen Gas Plant.

### CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Feb. 2023 till now

**Employer** : Carlo Gavazzi Egypt / Bonatti Group

Project: Rashid Petroleum Company (Rashpetco) High & Medium Risk EX-

**Equipment Project** 

Job title : E&I QC EX Manager Dept. Head

Dates : From Dec. 2022 till Feb. 2023

Employer : Carlo Gavazzi Egypt / Bonatti GroupProject : MIDOR Refinery Expansion Project

Job title : E&I QC Manager

Dates : From Aug. 2020 till Nov. 2022

**Employer** : Carlo Gavazzi Egypt / Bonatti Group

Project : Schneider Project (4DCC ARMU SCADA Project 6<sup>th</sup> October City phase I)

Job title : Electrical Site Manager

Dates : From Sep. 2019 till Aug. 2020

**Employer** : Carlo Gavazzi Egypt / Bonatti Group

Job title : Engineering & Tendering Team Leader (CGE Head Office)

Dates : From Nov. 2018 till Aug. 2019

**Employer** : Carlo Gavazzi Egypt / Bonatti Group

**Project**: Zohr Onshore Gas Development Project phase II

Job title : E&I QC Manager

Dates : From May 2018 till Oct. 2018

**Employer**: CARLO GAVAZZI EGYPT with Danieli

Project : ROLLING MILL REVAMPING, ARCO STEEL Company, SADAT CITY

Job title : E&I QC & Commissioning Manager

Dates : From Jul. 2017 till Apr. 2018 Employer : STF COMPANY, CP-105

Project : Giza North Combined Cycle (3x750MW) Power Station, Modules I & II & III

Job title : Warranty Claim Engineer

Dates : From Jun. 2015 till Jun. 2017

**Employer** : Middle Delta Electricity Production Company (MDEPC)

Project : Nubaria Combined Cycle (2x750MW) Power Station, Modules I & II

Job title : I&C Maintenance Engineer

**Dates** From Sep. 2013 till Jun. 2015

CARLO GAVAZZI EGYPT with STF COMPANY, CP-105 **Employer** 

**Project** Giza North Combined Cycle (3x750MW) Power Station, Modules I & II & III

E and I&C Quality Control for Boilers Job title

**Dates** From Jan. 2013 till Sep. 2013 ONTRAK CORPORATION **Employer** :

**Project** Giza North Combined Cycle (2x750MW) Power Station, Modules I & II :

Job title I&C Construction & Commissioning Engineer for GE gas turbine **Job Description** 

Four gas turbines 4x250MW supplied by (GE gas turbine 9FA) CP-101. :

Responsible for calibration lab activity and calibration documentation for all pressure, level and flow and temperature transmitters, switches and

indicator.

Commissioning (calibration, Cold and Hot loop check, start-up and Reliability test) for all transmitter and switches and all valves (pneumatic, hydraulic and motorize) and all detector (vibration, fire detector and

flame detector).

From Jan. 2009 till Dec. 2012 **Dates** 

**Employer** Middle Delta Electricity Production Company (MDEPC)

**Project** Nubaria Combined Cycle (1x750MW) Power Station, Module III:

Two Gas turbines 2x250MW frame MS9001FA supplied by (GE).

2x400MW horizontal HRSG supplied by (STF).

One steam turbine 250MW (HP, IP, LP stages) supplied by (ALSTOM).

Distributed control system supplied by (YOKOGAWA).

Auxiliaries (service, closed cooling, circulating systems, Hydrogen and Oxygen Gas Production Plant, etc.

Water treatment system.

Job title **I&C Construction & Commissioning Engineer** 

**Job Description** Study and preparation tender for CP-118 & CP-117 and CP-105. :

> Review all P&ID drawings & submittals and construction of all instruments devices: Two horizontal HRSG supplied, Water treatment system, DCS, Auxiliaries (service, closed cooling, circulating systems, Hydrogen and Oxygen Gas Plant, etc.

- Approving design & submittals, site acceptance tests, commissioning.
- Responsible for review all technical submittals.
- Review and comment on all I&C construction documents and drawings (P& ID).
- Verify all required erection drawings, standards, procedures & project specifications have been received by CONTRACTORS.
- Read and understand (Electrical, piping and Instrumentation) drawing.
- Coordinate I&C commissioning activities related to the new power plant / equipment.

**Dates** From May 2006 till Jan. 2009

**Employer** Middle Delta Electricity Production Company (MDEPC)

**Project** Nubaria Combined Cycle (2x750MW) Power Station, Modules I & II:

4x250MW Gas turbines Siemens Model 94.3A2.

- Four horizontal HRSG supplied by (ALSTOM).
- 2x250 steam turbine 250MW (HP, IP, LP stages) supplied by (MITSUBISHI).
- Distributed control system supplied by (ALSTOM Model ALSBA P320).
- Auxiliaries (service, closed cooling, circulating systems, Hydrogen and Oxygen Gas Plant, etc.).
- Water treatment system.

#### Job title

#### Instrumentation Maintenance Engineer

#### Field of experience:

- Good experience in the field of instrumentation & control related to the field of procurement, installation, construction supervision, calibration, maintenance, pre-commissioning, commissioning and start-up in the power stations.
- Responsible for follow the constructions and (walk down, loop check, site acceptance tests, commissioning, receiving material and open points).
- Good knowledge of operation / commissioning related to combined cycle Power Plant.
- Good knowledge and working experience on different control system such as: ALSTOM DCS, PLC Maintenance, configuration, tuning and troubleshooting (SIAMTIC- S7, & Allen Bradley, Schneider), SCADA & DCS, Fire-fighting and detection system, Gas detection system.
- Maintenance of several kinds of sensors, smart transmitters, analyzers (PH, Conductivity, Silica, Turbity, etc.), valves and actuators.
- All field Instrumentation and valves Calibration and troubleshooting.
- Responsibility:
  - Perform preventive, corrective and diagnostic maintenance on the process control systems and control loops.
  - Perform the required routine maintenance (daily, weekly, monthly, vearly).
  - Troubleshoot, repair, calibrate and test various types of process control instruments and relay logic, which include pneumatic, electrical and electronic instruments.
  - Perform modification of control circuits and/or control loops as per the plant change requests and update all related plant drawings to reflect the actual changes.
  - Remove, dismantle, overhaul / repair and install electric, pneumatic, electronic or hydraulic control system such as control valves and actuators, recorders, measuring and recording instruments in the field or in the workshop.
  - Assist other sections such as electrical, mechanical and workshop in the repair and troubleshooting of their instrument and electronic related systems and test equipment.

#### Achievements:

- Responsible for maintenance actuator (Hydraulic servo valve, pneumatic, motorize) and I helped to build lab to make the maintenance.
- Responsible for field instrumentation calibration lab (such as transmitter, switches and thermocouple and indicator, etc.).