

Holds a Technical Diploma and has about 24 years hands-on experience working in I&C field at several projects.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 23/09/1972
Gender : Male
Marital Status : Married
Residence : Suez

EDUCATION

: Technical Institute, 1993

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2020 till Nov. 2020
Employer : DERXEL Company
Project : Sonker – Gas Plant Development Suez
Job Description :

- Loop check and calibration.
- I&C commissioning.

Dates : From Apr. 2019 till Aug. 2019
Employer : British Petroleum (BP)
Project : West Nile Delta Natural Gas Plant Development and Extension
Job Description :

- Loop check and calibration.
- I&C commissioning.

Dates : From Jun. 2018 till Mar. 2019
Employer : Techint
Project : South Helwan Supercritical Power Plant (3x650MW)

Job Description :

- Loop check and calibration of pneumatic actuators and motorized valves.
- I&C commissioning
- Following up of the electrical installation and calibration.
- Commissioning on Fire Fighting System and Deluge Valves Function test.

Dates : From Feb. 2018 till May 2018

Employer : GS E&C

Project : ERC (Egyptian Refinery Company)

Job Description :

- Loop check and calibration of pneumatic actuators and motorized valves.
- I&C commissioning.
- Following up of the electrical & Instrumentation installation and calibration.

Dates : From Jun. 2017 till Jan. 2018

Employer : [EGYPTROL](#), AC Boilers Subcontractor

Project : AL-SHABAB POWER STATION 1500MW COMBINED CYCLE PROJECT PHASE II

Job title : I&C Technician (Foreman)

Job Description : Transmitters, switches, thermocouples, recorders, valves and construction commissioning control cabinet.

Dates : From Aug. 2007 till Jul. 2016

Employer : United Sugar Company of Egypt

Project : Refinery Sugar

Job title : Foreman

Job Description : Construction, Commissioning, Start-up and Maintenance of instruments.

Dates : From Jul. 2006 till Oct. 2006

Employer : Schneider Egypt

Job Description : Control connection - Commissioning to medium voltage-low cabinets.

Dates : From Jan. 2006 till Mar. 2006

Employer : Carlo Gavazzi

Project : Talkha Power Plant 2x370MW

Job Description :

- Control Cabinets.
- Classic controls.
- Battery chargers.
- Battery construction.

Dates : From Oct. 2004 till Dec. 2005

Employer : Degremont

Project : Gabal El-Asfar waste water treatment plant

Job Description : Commissioning and start-up and maintenance for the following:

- UPS.
- Battery chargers.

- Low voltage switchgear.
- Instruments.

Dates : From Feb. 2004 till Oct. 2004
Employer : Cegelic Egypt
Project : Gabal El-Asfar waste water treatment plant
Job Description : Pre-commissioning, loop check and maintenance of the following:

- UPS.
- Battery chargers.
- Low voltage switchgear.
- Instruments.

Dates : From Apr. 2002 till Jun. 2003
Employer : Foster Wheeler France - Cairo Branch
Project : Gulf & East Port Said Power Plants (2x341MW)
Job Description : Electrical activities as following:

- Loop check and calibration of pneumatic actuators and motorized valves.
- I&C commissioning.
- Following up of the electrical installation and calibration.

Dates : From Jun. 1999 till Oct. 2001
Employer : Techint Cimi Montubi
Project : Ayoun Mousa Power Station (2x325MW)
Job Description : Electrical activities as following:

- Loop check and calibration of pneumatic actuators and motorized valves.
- I&C commissioning.
- Following up of the electrical installation and calibration done by the subcontractor.

Dates : From Aug. 1998 till Jun. 1999
Employer : ANSCO Company
Project : Gabal El-Asfar waste water treatment plant
Job Description :

- Electrical installations and instruments installations.
- Loop check, commissioning and function check of instruments.

Dates : From Apr. 1997 till Aug. 1998
Employer : ANSALDO
Project : El-Kureimat Power Station (2x600MW)
Job Description :

- Instruments and electrical installations.
- Calibration, function check for instruments.

Field of experience : Loop check calibration – operation – maintenance of power plants equipments (indicators, transmitters, switches, thermocouples, recorders, valves and construction / commissioning control cabinets).