

Holds a Industrial Diploma (Electricity Dept.) and has about 18 years hands-on experience working as I&C Technician / Foreman.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 05/11/1984
Gender : Male
Marital Status : Married
Residence : Suez

EDUCATION

: Industrial Diploma (Electricity Dept.), 2001

LANGUAGES

Arabic : Native Language
English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

- : Naval Academy courses:
- Training certificate to see.
 - Emergency aid.
 - The safety of life and search and rescue technique.
 - Training on safety procedures.
 - Fire prevention and control.
 - Crisis management and human behavior.
- : Courses at East Delta Electricity Production Company:
- English language course.
 - Measurement and control devices cycle.
 - Water Treatment Cycle.
 - Advanced course in steam stations.
 - Course in the calibration and measurement control devices.
 - Cycle in the maintenance of boilers.
 - Fire fighting.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Aug. 2011 till now
Project : Ataka Power Station (2x150MW, 2x300MW)
Job title : I&C Maintenance Foreman
Job Description : Working in and leading teams of tech., the supervision of the engineers to calibrate valves, transmitters, petitioners and controllers.

Dates : From Jan. 2005 till May 2011
Employer : EZZ FLAT STEEL
Job title : Instrument Technician

Further experiences :

- Shutdown at Egyptian Fertilizer Company (petrochemicals).
- Zohr Development Project - Petrojet Co. (Oil & Gas).
- Shutdown in the Egyptian Company for Basic Industries (EBIC).

Field of experience :

- Maintenance and installation:
 - RTD, thermo couples.
 - Transmitters (flow, level, pressure, temperature).
 - Rosemount & Fisher & Siemens.
 - Indicators (flow, level, pressure, temperature).
 - Maintenance and calibration control of all types of valves career.
 - Pneumatic valve.
 - Motorize valve.
 - Switches (conductance & proximity).
 - Rotation Device's includes (Vibration, Speed).
 - Fire & gas system Honeywell & system notifiere.
 - Ignition system for boiler.
- Responsibilities:
 - Continuity Test for all loops.
 - Make Calibration for all Instruments by using hand pump (Druk).
 - Make Calibration by using hard communicator 375 & 475 for all transmitter.
 - Transmitters (PT, DPT, Flow, TT, LT) and pneumatic valves.
 - Pneumatic and electronic control loops pneumatic and on/of valves.
 - Type of valves (on/off & auma & butterfly & pneumatic & cheek & pull & gate).
- Specific equipment used:
 - Water Treatment & Desalination.
 - Field Instruments.