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Instrument Commissioning Technician

Has more than 5 years experience working as Instrument Technician at Power Plants.

PERSONAL DATA

Nationality : Egyptian Birth Date : 04/12/1988

Gender : Male
Marital Status : Married
Residence : Menoufia

EDUCATION

Faculty of Commerce

LANGUAGES

Arabic : Native Language

English : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Mar. 2021 till now

Employer : AC Boiler

Project: Assiut Power Plant

Job title : Instrument Commissioning Technician

Dates : From Apr. 2018 till Mar. 2021

Employer : AC Boiler

Project : South Helwan Power Station

Job title : Instrument Commissioning Technician

Dates : From Jan. 2017 till Apr. 2018

Employer : Ansaldo Energia

Project: 6 October Power Station

Job title : Instrument Calibration Technician

Employer : Orange ADSL networking and software

Employer : Etisalat Masr

Job title : Technical Support

Field of experience:

 Have ability to read P&I Diagram, Functional logic diagram, Gate Logic, Relay Logic, Loop Diagram, Ladder Diagram & Loop Schematic.

- Calibration of Pneumatic, Electronic and SMART Transmitters of different makes (Rosemount, Fuji, MTL, Honeywell, Foxboro, Endess+Hauser, Baily Fisher, Yokogawa, Siemens, etc.) for the measurement of Pressure, Differential Pressure, Flow, Temperature, Level, Interface Level and Density.
- Bms system (burner management system).
- Calibration and Configuration using different SMART Transmitter's Communicators and Configurators: HART.
- Calibration, servicing and overhauling of Control Valves of different types and makes (Fisher, ABB, Masoneilan, IL, MIL, Neles Jamesbury, Valtek, etc.). Installation, Calibration and Configuration of SMART Positioners (Fisher, Siemens).
- Calibration and servicing of Damper actuator Valves, ESD Valves, Self-Operated Valves, and Solenoid Operated Valves.
- Configuration and Servicing of Motorized Operated Valves (Rotork, Limitorque).
- Calibration and repairing of Pressure, Temperature, Flow and Level Switches and Gauges, I/P and P/I Converters.
- Calibration and repairing of Electronic and Pneumatic Controllers.
- Calibration and Maintenance activities of following Analyzers: O, CO, CO, pH and Conductivity, Dissolved Oxygen, Analizers, Silica Analizers, Steam and Water Analyzers.
- Calibration and Programming of Speed Monitors/Transmitters (Bently Nevada and Dymac) and Vibration/Speed Probes.
- Work exposure on Oil & Gas Well Heads, Burner Management Systems, Hydraulic skids and Relay Logic Panels.
- Knowledge about Instrumentation Drawings.
- Fault finding and Fault analysis of various Instrumentation Systems.
- Work Exposure on Process Safe Guarding Systems.
- Distributed Control System & PLC.
- Working experience in DCS: FOXBORO I/A Series, ABB Freelance, Yokogawa Centum, Honeywell (TDC, TPS).
- Working experience in FISHER ROSEMOUNT DELTA V FIELDBUS System.
- Work exposure on Allen Bradley Logics PLC based Systems.
- Working experience in Foxboro Hart Maintenance System (HMS).
- Fire & Gas Detection Instruments.
- Checking and Trouble shooting of UV/IR Flame Detectors, Smoke Detectors, Heat Detector and Break Glass Units (make Det-tronics, cerebrus).
- Work exposure on Fusible Plug and Deluge System.