102519-ICX-1MS-S-2019

Instrument Commissioning Technician

Has about 5 years' experience working as Instrument Technician in Ion, Analyzers, Fire & Gas detection Instruments and Machinery Control Instruments.

PERSONAL DATA

Nationality Egyptian 27/09/1997 Birth Date

Gender Male Marital Status Married Residence Menoufia

LANGUAGES

Arabic Native Language

English Good

COMPUTER SKILLS

Windows, MS Office, Internet

CHRONOLOGICAL EXPERIENCE RECORD

From Oct. 2020 till now **Dates**

Employer AC Boiler

Project Assiut Power Plant

Job title Instrument Commissioning Technician

Dates From Sep. 2019 till Oct. 2020

Employer AC Boiler

Project South Helwan Power Plant

Job title Instrument Commissioning Technician

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, Analyzers, Silica Analyzers, Steam and Water Analyzers.
- Calibration and Programming of Speed Monitors/Transmitters (Bentley 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.
- Faultfinding 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 Troubleshooting 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.