CURRICULUM VITAE

ANIL KUNJUKUNJUKUTTY

INSTRUMENT SUPERVISOR Mob: +973 39 477 518

E-mail: anilkunjukunjukutty@gmail.com



Objective

Seeking a responsible and rewarding position in dynamic environment to further growth of the organization where I can build my experience and learn new things everyday utilizing my technical background

Synopsis

Focused personnel with 7 years of experience in Refinery, Petrochemicals and Water treatment field as an Instrument Supervisor.

Academic Profile

- Pursuing B-Tech Electrical Engineering in Rajasthan Vidyadeep University. (Distance)
- Diploma in Instrumentation & Control Engineering from CSI POLYTECHINIC, Salem Tamil Nadu. (2012)
- HSE passed from ST GREGORIOUS HSS, Kottarakara, Kerala. (2009)

Work Experience

• Cinqo Group, Kingdom of Bahrain (Oct 2017 to present)

Instrument supervisor

Project: Vacuum Sewage System (Under Ministry of works – Bahrain / Consultant: FLOVAC - Netherlands)
Responsibilities

- o Erection and commissioning of Wireless Monitoring system for vacuum sewage system.
- o Troubleshooting of the system.
- o Assembling and installation of Wireless Modules, Vacuum sensors and Pneumatic Interface Valves.
- o Connection of air injection valves in the system.
- Supervision of Vacuum Pumping station.
- o Preparation of monthly reports for the station to the ministry of works.

• Kooheji Technical Services, Kingdom of Bahrain (Feb 2016 to Aug 2017)

Instrument Foreman (Tubli STP, Under Ministry of works - Bahrain)

Responsibilities

- o Installation and maintenance of Turbidity Meter, Pneumatic valves, RTD, Thermocouple, Gauges
- o Site supervision and calibration of all the site instruments of Water treatment plant
- o Maintenance and repair chemical feed equipment's, level and flow control instruments.
- o Attended in maintenance jobs as per the process requirements.
- o Preparation of monthly reports for the station to the ministry of works.

Mangalore Refinery and Petrochemicals Limited (April 2013 to Mar 2016)

Instrument Technician

Project: Sulphur recovery unit, Petro Fluidized Catalytic Cracking unit.

Responsibilities

- Erection & commissioning of FF and NON-FF (HART) instruments.
- o Loop checking of Field Instruments Signal between Field and DCS, SCADA.
- o Interpretation of Piping & Instrumentation Diagrams (P&ID), Instrument data sheets and Loop diagrams for installation and commissioning jobs.
- o Servicing of pneumatic actuators, Control valves, Pressure reducing valves & Pressure switches.
- Troubleshooting of instruments.
- Test electrical systems and continuity of circuits in electrical wiring, equipment, and Fixtures, using testing devices such as ohmmeters, voltmeters, to ensure compatibility and safety of system.

Instruments Handled

- Pressure Instruments:
 - o Pressure Transmitters (Rosemount, Yokogawa, Honeywell, ABB)
 - Differential Pressure Transmitters (Rosemount, Yokogawa)
 - o Pressure Gauges (General, Forbes Marshall)
- Temperature Instruments:
 - o Temperature Transmitters (Rosemount, Yokogawa, Honeywell, ABB)
 - RTD & Thermocouple (General Instruments, Pyro electric)
- Flow Instrument:
 - o DP Type Flow Transmitter (Rosemount, Yokogawa)
 - o Control Valves (Flowserve, Fisher, Koso, Metso, MIL, IL)
- Level Instrument:
 - o DP Level Transmitters (Rosemount)

IT Skills

- Microsoft Office
- SCADA

Training Attended

- Fire and Safety, H2S gas, shut down training, PPE training, work and height training, one day workshop supervisor training, fire watch training, first aid training.
- Training attended on Flovac monitoring & control philosophy at vacuum station.

Personal Information

Date of Birth : 26 July 1991

Nationality : Indian

• Languages Known : English, Hindi, Malayalam and Tamil

Driving License : Available

Declaration

I hereby solemnly declare that the particulars furnished above are complete and are correct to the best of my knowledge and belief.

Thanking you,

ANIL KUNJUKUNJUKUTTY