



ABDUL HASEEB PV

INSTRUMENTATION ENGINEER

00974 5041 5546

00918 08 941 2650

haseeb01@gmail.com

OBJECTIVE

A hardworking, pro-active engineer with an upbeat and positive attitude, who is looking for an opportunity to make a big difference in a business that is moving forward. Aspiring to work as instrumentation engineer that will serve as a way of utilizing my **3+ years of professional experience** and Technical knowledge attained which will formulate Strategic planning and opportunities that can yield out successful business growth within your organization thereby enhancing bright and long term career development prospects.

AREAS OF DOMAIN EXPERTISE

- SITE ENGINEERING
- PROJECT MANAGEMENT/ PLANNING
- TESTING/CALIBRATION
- LOOP CHECKING
- PROJECT ESTIMATION
- COMMISSIONING
- INDUSTRIAL AUTOMATION
- DOCUMENTATION

EXECUTIVE EXPERIENCE SUMMARY

AKSHAI CONTROLS

Akshai Controls is a leading electrical and instrumentation contracting company offering complete and comprehensive services to all areas of industrial and commercial activity. Akshai Controls specialized in cost effective and innovative electrical instrumentation solutions to our clients. We believe in three key success parameters while planning any project i.e. Cost, Quality & Aspiration.

Headquartered in Ernakulam,
Kerala, INDIA

INSTRUMENTATION ENGINEER | BINANI ZINC LIMITED, INDIA

OCTOBER 2014 - OCTOBER 2017

Worked as an asst. Instrumentation Engineer with Akshai Controls for various projects in Binani Zinc Ltd, Binanipuram, Kerala, India.

- Review of Design basis documents and Detailed engineering documents
- Testing and calibration of instruments with field communicator.
- Calibration, Installation and Maintenance of temperature, pressure, flow sensors, and control valves.
- Loop checking and reviewing.
- Assuring that the work is performed as required by the contract and meets or exceeds the required qualities.
- Temperature calibration: a) Thermometer b) Temperature indicators c) Thermocouples d) RTD.
- Pressure calibration: a) Pressure gauges b) Pressure indicators c) Pressure switches d) Pressure transducers/transmitters e) pressure chart recorders.
- Calibration of different types of linear measuring instruments such as a) Vernier caliper b) Micrometer c) Height gauges etc.
- Calibration flow measuring equipments and control valves.
- Testing accuracy of flow meters, pressure gauges, detectors, temperature indicators, recording instruments, and different gauges.



United Oil & Gas Engineering Pvt. Ltd Company is established to meet the growing industrial market delivering solutions to customers worldwide in the Oil and Gas, Refinery and related Energy areas. Our main goal is to offer high quality services in terms of consultancy solutions and projects by working together with our clients to assure their total satisfaction. We believe this human-centered approach to technology is what makes the difference for your business.

Headquartered in Chennai,
Tamilnadu, INDIA

- Programming with PLC, SCADA and DCS systems.
- Maintenance and troubleshooting of controllers, conducted instrument troubleshooting during commissioning and checkout processes.
- Performed all design reviews for team consideration in regular meetings, regular testing and evaluation of instrumentation designs.
- Maintain standards of safety and comply with Company's Health, Safety and Environment Management System requirements.

ESTIMATION ENGINEER | UNITED OIL AND GAS ENGINEERING PRIVATE LIMITED, INDIA

MAY 2014 - OCTOBER 2014

Worked as Junior Estimation Engineer with United Oil and Gas Engineering Private Limited, Valanjambalam, Ernakulam, Kerala, India.

- Study/Review of tender documents, scope of work, drawings, BOQ, specifications, client's requirements etc. from the tender documents for proper estimation works.
- Preparing technical queries for ambiguities in drawings, specifications and BOQ.
- Prioritize RFQs that require more time to get quotation & major cost items.
- Prepare and send RFQ for all the items to all the approved/ approved equal suppliers/ sub-contractors to obtain required quotations.
- Follow up with the suppliers/ sub-contractors to obtain quotation in time, clarify to all their queries and meetings with the suppliers and sub-contractors when required.
- Technical evaluation of supplier/ sub-contractors quotation as per tender requirements.
- Pricing material and labor cost of each BOQ item in the price comparison sheets, by using the quotations and a pre-determined manpower production rates.
- Preparing price comparison sheet for each system and final cost summary.
- Preparing BOQ unit prices as per tender BOQ format and filling.
- Checking all the addendums and communications received from the client, ensuring that all items are being clarified and considered in pricing.
- Preparing qualifications, assumptions and exclusions if any.
- Preparing tender adjustment schedule with unit prices, when applicable.
- Prepare value engineering, when required/ permitted.
- Attend pre-tender meetings and site visits.
- Assist to estimator and quantity surveyors.
- Attend meetings, trainings as scheduled or organized by management.
- Responsible for implementing and maintaining the quality management system for estimation work.

EDUCATIONAL QUALIFICATIONS

Bachelor's degree in Electronics and Instrumentation Engineering | Calicut University, India

2010-2014, Jyothi Engineering College, Thrissur, India, Aggregate marks of **63.6%**

Higher Secondary Examination | Kerala State Board, India

2008-2010, Ideal International Institute, Kerala, India, Total marks of **77%**

Secondary School Leaving Certificate | Central Board Of Secondary Education, India

2007-2008, Ushus English School, Kerala, India, Total marks of **68.4%**

CERTIFICATIONS

PLC and DCS Fundamentals, Engineering and Maintenance | Yokogawa India Limited

2014, Bangalore, India.

Fieldbus Basics and Engineering | Yokogawa India Limited

2014, Bangalore, India.

Field Instruments | Yokogawa India Limited

2014, Bangalore, India.

Stardom and Fast/Tools Engineering | Yokogawa India Limited

2014, Bangalore, India.

TECHNICAL SKILLS

Language	C, C++, VHDL
Design Methodologies	PLC, DCS, SCADA
Computer Knowledge	Ms Office (Word, Excel, Power point)

SOFT SKILLS

- Good Communication and Problem solving Skills
- Excellent learning abilities and able to adapt quickly to new environments and new roles.
- Ability to build relationships quickly and effectively.
- Systematic, time and task oriented and more over able to work under pressure/ stress.

PERSONAL DOSSIER

Nationality	: Indian	Marital Status	: Single
Passport Number	: P3249274	Interests	: Football, Movies, Music
Date & Place of Birth	: 14 Dec 1990	Languages	: English, Hindi, Malayalam, Arabic.
Driving License	: India	Current City	: Malappuram (India)

DECLARATION

I hereby declare that all the information given above is true to the best of my knowledge.

Place : Doha

Name : Abdul Haseeb PV