

PERSONAL

- Name
 Blessen Koshy
- Address Bethel Bunglow, Kollam
- Phone number +918907700620
- Email blessen007@gmail.com
- **†i Gender** Male
- Nationality
 Indian
- Marital status

 Married
- Driving licence
 Dubai, India
- Elessen Koshy

LANGUAGES

English Hindi

Malayalam

maiayaiaiii

tamil



BLESSEN KOSHY

Proficient Project Engineer with 9 years over several projects to completion. Skilled in overseeing technical staffs ensuring that project are completed on schedule with in according to budget, quality and specification.

- Collaborates with staffs and products specialists to ensure customer and division quality requirements are met
- Reviewing design with product, testing and documentation
- Preparing RFI's and WIR's documentation .
- Coordinate and performs inspection of materials, installation with manufacture recommendations.
- Excellent organizational skills and attention to detail.
- Excellent interpersonal and customer service skills.



WORK EXPERIENCE

Jan 2018 - Present

Project / Maintenance Engineer- Health CareARAS MEDICAL DEVICES AND EQUIPMENTS, UAE

ARAS GROUP (M/S Aras Medical Devices and Equipment's), Dubai. Provides a wide range of services like Medical Gas System, Bio Medical Products , Nurse call System , LPG System across multiple Hospitals , clinics and Laboratories.

Medical Infra Structure Field of Experience:

- Installation of Medical Air Compressors and Dryers Kalba Hospital (MOH)
- Installation of Cryogenic Tank 3000 L 2 No's for Liquid Oxygen Kalba Hospital (MOH)
- Installation of Oxygen Automatic Manifold system Kalba Hospital
- Modular Operation Theatre Khorfakhan Hospital
- Nurse Calling System Khorfakhan Hospital
- Isolation Rooms Negative Pressure, FAHU installation, HVAC Package unit Installation
- LPG System Dental Center Khorfakhan
- Pneumatic Tube System Aster Royal Hospital Muscat
- BHU Installation Aster Al Refa Roual Hospital, Muscat
- LPG System Kalba Primary Health Center
- Medical Gas Piping Kalba PHC, Dental Center Khorfakhan
- Station Maintenance AMC Khorfakhan Hospital
- Complete responsibilities of the projects including site coordination with clients and Consultant
- Work planning and Manpower allocation as per the handover and material delivery.

Mar 2015 - Aug 2017

QC Engineer

Triz Fze, Hamriyah Freezone, Sharjah

Quality Control Engineers will ensure that the products are designed , built and produced in accordance with the customer specifications and quality requirements.

Our Products : Structural Fabrication, Storage Tanks, Containers , Ship Coamings etc.

- Experience in Qc activities and documentation
- · Verify the material traceability certificates with the specifications
- Ensure the welding equipments are in suitable condition and calibrated as appropriate.
- Identify the root cause of quality problems and coordinate modifications or other corrective actions.
- Provides the technical guidance and support in response to quality of the product.
- Ensure the Joint Fit-up are in accordance with drawing.
- Experience in Weld visual Inspections.

- Check the weld faces are free from defects, contaminations and damage.
- Ensure the welding consumables are in accordance with WPS and being controlled as the procedure.
- Maintaining Proper records for tested products.

Nov 2012 - Dec 2014 QC/ Site Engineer

Asianic Engineering Corporation - L& T Sub. Cont., India

Worked as QC / Site Engineer in L & T under Asianic Engineering Cooperation

Project: BPCL Kochi Refinery - IREP Project, OMPL Mangalore

- Structural Welding Visual Inspection
- Preparing and Planning of work schedule with Fabricators and welders.
- Supervised manufacturing department and checked material requirements as per job.
- Final inspection of fabrication materials such as piping and structural steels.
- Structural Erection
- CS Piping Erection and Welding.



EDUCATION AND QUALIFICATIONS

Sep 2008 - Apr 2012

BE Mechanical Engineering

Vinayaka Mission's University, India

Academic Project:

Vibrational Analysis in Rotary Equipments Using Condition Monitoring.

Organization: BPCL Kochi Refinery Ernakulam.

Brief Of Project :- The vibrational analysis we have done in a part of Conditional techniques. This is mainly used for the improved performance of equipments. Using this we can predict the condition of the internal part of the equipments.

Thus, this is a type of predictive maintenance techniques.

which is mainly deals with the vibrational analysis on centrifugal pumps, compressors and motors.

It include typical causes of vibration like miss alignments of shaft, looseness, bearing fault etc.

Jun 2012 - Oct 2012

QC Level II

NDT



REFERENCES

References available on request.



SKILLS

Autocad



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Microsoft Word,

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Excel







I here by declare that the above furnished details are true to the best of my knowledge and belief Sincerely,.

Blessen Koshy.