

# 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 Care ARAS 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.



## PERSONAL

- Name**  
Blessen Koshy
- Address**  
Bethel Bungalow, Kollam
- Phone number**  
+918907700620
- Email**  
blessen007@gmail.com
- Gender**  
Male
- Nationality**  
Indian
- Marital status**  
Married
- Driving licence**  
Dubai, India
- LinkedIn**  
Blessen Koshy

## LANGUAGES

- English ★★★★★
- Hindi ★★★★★
- Malayalam ★★★★★
- tamil ★★★★★

- 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



Microsoft Word,

Excel



## DECLARATION

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

Sincerely ,.

Blessen Koshy.