

ANISH KURIAN

Mob: +965-94071251, +91-9496074903

Email: kurian.anish@outlook.com

CAREER OBJECTIVE

To work in a competitive and challenging environment where my interpersonal skills can be utilized maximum while gaining personal experience and build successful career in the field of “**Piping Engineering**”.

PROFESSIONAL SUMMARY

- A proficient with **6.10 years of experience** as a Piping Engineer in oil and gas sectors.
- Good experience in both Greenfield and brown field projects.
- Strong knowledge of engineering design concepts and practices.
- Build and maintain a delivery-focused project team to help delivery of the project in with the agreed outcomes, within the time, cost and quality constraints.
- Significant experience in basic engineering and detail engineering.
- Working knowledge of applicable codes and standards (ASME,API,ANSI, ASTM)
- Good leadership and interpersonal skills and the ability to work as a team member under project schedule pressures.
- Excellent communication skills, analytical and problem solving skills with distinction of receiving recognition for excellent performance.

PROFESSIONAL EXPERIENCE

1. Current Employer : Al- Yousifi Engineering & Construction Co.W.L.L.
Designation : Piping Engineer

Project (i) : Sulphur Recovery Unit for JPF-3
Period : July 2019 – Till date

Project (ii) : Jurassic Production Facilities (JPF WR-03)
Period : May 2017 – July 2019
Client : Kuwait Oil Company (KOC)
Place : Kuwait

Roles and Responsibilities

- Preparing weld map for isometrics drawings.
- Checking the Isometric drawings with PMS.
- Reviewing the 3D model, and generating the work front in site.
- Planning and monitoring the work for timely completion.
- Co-ordination with clients, contractors & detail engineering office.
- Provide support to all purchase activities and evaluate all vendor submittals.
- Assuring the work is carried out as per P & ID & Layout drawings.
- Supervision of fabrication & erection of piping.
- Coordination with other discipline such as painting, Insulation and civil.
- Administering the material take off and spool marking in ISO's.
- Manages the activities of the different subcontractor in accordance with the project specifications, planning and contract, so that the works are prepared and executed on time, with the required quality, in safe conditions.
- Monitor progress, follow-up deviations, quantities and punch lists, intervening whenever required.
- Identifying material shortfalls.
- Conducting site preparations, mobilization of contractors for carrying out all the related fabrication & erection of piping systems.
- Preparing work scope and resource allocation plan.
- Technical query for alteration / amendment on design and layout which brings more productivity, economy and safety.
- Preparation and review of red line markup drawings.
- Review and approve the Construction related documents provided by the Contractor, and ensures that its requirements are fully implemented at site by the Contractor / Sub-contractor.
- Describing the drawings / documents to subordinates.
- Executing all mechanical piping activities with client, sub-contractors, and clients for sorting out various issues pertaining to engineering as well as material critical to project milestones.

2. Employer	:	Tech27 systems Pvt. Ltd.
Designation	:	Piping Engineer
Projects (i)	:	Sagar Lakshmi Oil Rig Upgradation (MOPU)
Period	:	Dec 2013 – June 2015
Client	:	ONGC
Project (ii)	:	As Built P & ID of ABCIL Chemical Plant
Period	:	Sep 2015- Feb 2016
Client	:	Aditya Birla Chemicals
Project (iii)	:	As built of Paradip Refinery Booster Station
Period	:	May 2016 – Jan 2017
Client	:	Indian Oil Corporation Ltd.
Location	:	India

Roles and Responsibilities

- Manage and provide engineering and technical support for Piping work groups.
- Co-ordinate with clients along with supplied drawings or information into project drawing
- Prepare reports for day to day results and present them in weekly review meetings of both the company and client.
- Reviewing / analyzing specifications, Piping Material Specification (PMS), Piping & Instrumentation Diagrams (P & ID), General Arrangement Diagrams (GA).
- Supports and participates in constructability reviews, 3D model reviews and identifies and addressed construction requirements, including the aspects of flawless construction.
- Surveying the site and generating new P & ID and isometrics for the existing plant.
- Attending the review meeting with the clients and incorporating their comments in the 3D model.
- Generating modified drawing such as piping isometric, GA and P & ID.
- Reviewing the final model and drawings with the client for the approval
- On completion of each phase of the project, inspect and ensure its progress in line with client's requirements.

ACADEMIC QUALIFICATION

- BE Mechanical Engineering from Anna University in the year 2013.
- Successfully completed the course on “Plant Design Management System” (PDMS) from Maharashtra Institute of Technology.

SOFTWARE SKILLS

Navis work, PDMS, Auto Cad, Microsoft Office

TRAINING & AWARDS

- Awarded the Best Employee of the year for 2014.
- Permit to Work (PTW) from Kuwait Oil Company (KOC)
- First Aid Training from Tutis, Kuwait

PERSONAL PROFILE

Name	:	ANISH KURIAN
Date of Birth	:	27 th April 1991
Gender	:	Male
Nationality	:	Indian
Marital Status	:	Married
Languages Known	:	English, Hindi, Malayalam & Tamil
Passport No.	:	T2808074
Residency Article	:	# 18 (Transferable)
Civil ID No.	:	291042704631
Present Address	:	Block 1 Street 137. Building No. 270 Mahboula, Kuwait Mob: +965-94071251,
Permanent Address	:	Chekkattu Asha Bhavan Thalavady P.O. Alleppey District- 689572 Kerala, India