

Get in touch!

Mobile:

+91-9633772427

Email:

petercjose@gmail.com

LinkedIn:

linkedin.com/in/peter-jose-19baa4145

Academic History

-Bachelor in Technology -Mechanical Engineering (2010 to 2014) from Calicut University

Certifications

- -API 570 Piping Inspector Certification(Certificate No: 85510)
- -ASNT Level 2 Penetrant Testing.
- -ASNT Level 2 Radiographic Testing.
- -ASNT Level 2 Ultrasonic Testing.
- -ASNT Level 2 Magnetic Particle Testing.
- -BOSIET Certification(Validity-18/03/2023)

PETER JOSE

Piping QA/QC Engineer

Career Objective

A highly motivated young individual with 7 years of experience in various fields of engineering such as quality assurance, quality control/inspection, and other related mechanical works both in Oil /Gas /Petrochemical refineries at local & overseas. A result-oriented person,high-performer, flexible, interpersonal written and oral communication skills, familiar with engineering standards and have knowledge of ASME, API & ASTM standards too, and computer literate. Accomplish the assigned job in a professional and organized manner with minimal supervision.

Work Experience

Piping QA/QC Engineer Shilpi Engg pvt ltd | Dec 2020- Present | India

- Active involvement in the beginning stage of verifying incoming material to final product & meeting the quality of work conducted accordingly to the standards followed by the client through proper inspection & test methods.
- Also document the work activities & submit QC dossier to Client.

Piping QA/QC Inspector Mubarak Abdullah Al-Suwaikets |May 2016- August 2020| Saudi-Arabia.

- Actively worked from the beginning for project-specific quality, plan inspection, material reception & thorough real-time work inspection like Fitup, weld visual check, piping supports &fittings.
- Also followed by NDT, hydro test & pneumatic test till commissioning along with detailed documentation of all of these activities.

Plping Supervisor Leshma engineering Pvt ltd | June 2014 - April 2016 | India

-Actively supervised the piping-related works in a safe and cost-effective manner by analyzing & planning site activities following the standards & quality mentioned by clients.

Technical Knowledge

- -Good knowledge of API 570 Piping inspection
- -API RP 571- Damage Mechanism Affecting Fixed Equipment.
- -API RP 574-Inspection Practises for Piping system components.
- -API RP-577-Welding Inspection.
- -API RP 578-Material Verification Program.
- -ASME SEC V -Nondestructive Examination.
- -ASME SEC IX -Qualification Standard for Welding Procedure & Welders
- -ASME B31.3-Process Pipping.
- -ASME B16.5-Piper Flanges & Flanged Fittings.
- -Good knowledge of MS-Office & Auto Cad tool.