

CURRICULAM VITAE

Sinjith Nambyaru Veettil
Piping Construction Engineer
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OBJECTIVE:

Qualified Mechanical Engineer with more than 10 years of experience and Knowledge in Piping, Structural steel and sheet metal fabrication. Intend to build a career with leading Multinational companies of hi-tech environment which will help me to learn and apply the best of my skills and to explore myself fully along with growth of my Organization.

EDUCATIONAL QUALIFICATION:

- ❖ Bachelor of Engineering (BE) from Anna University, Coimbatore. Year of passout-2011.
- ❖ Diploma in Mechanical Engineering from director of technical education, Tamil Nadu Year of passout-2008

RESPONSIBILITIES AND ACTIVITIES:

- ❖ Study tender documents including drawings, project specification, BOQ, scope of work, contract details and conditions
- ❖ Study tender BOQ, quantities take off, sending enquiries to the / subcontractors vendors to get competitive quotations
- ❖ Review of Project specification ,P&ID s and Isometric drawings
- ❖ Planning and execution of work packages as per project priority
- ❖ Coordination with warehouse team and raise material request as per BOM.
- ❖ Attend weekly meeting with ware house team and inward material QC to ensure timely availability and clearance of material as per project priority.
- ❖ In-process and Final Inspections of Piping spools and communicating the readiness for final Inspection with QC.
- ❖ Acquiring and maintaining as-built information for pipe installations
- ❖ Provide clarifications of drawings, specifications, and other technical documents as necessary to support Construction
- ❖ Updation of daily production reports and attend weekly constriction meeting to evaluate the project progress.
- ❖ Provide technical answers to Engineering Queries raised up by the sub-contractor
- ❖ Responsible for counter checking by Isometric for the spools erected in the correct location, orientation, alignment and plumpness
- ❖ Responsible for Preparation and periodic reporting of hydro test packages
- ❖ Responsible for identifying any project material shortfalls and taking necessary corrective action to ensure hydro test and reinstatement plan

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- ❖ Ensuring all the bolts are torqued/tensioned as per flange management procedure
- ❖ Responsible for carrying out Mechanical Clearance, fulfilling commissioning and Pre-Commissioning requirements for the project
- ❖ Ensure all punch list items and reinstatement check points are closed.
- ❖ Responsible for hand over the completed piping systems for Pre commissioning and commissioning activities.
- ❖ Responsible for all ship loose items are inspected and packing list are signed by QC and Client prior to send to Site

MAJOR PROJECTS AND ASSIGNMENTS (Starting from present):

- 1) **COMPANY: BFG INTERNATIONAL, BAHRAIN**
DURATION: JANUARY 2014 January to FEBRUARY 2022
POSITION: PIPING CONSTRUCTION ENGINEER

Major Projects and Clients worked with

- a) **Project :** Bapco Modernization Project (BMP)
Client: BAPCO, BAHRAIN
Duration: January 2020 to February 2022
Project Scope: Piping Fabrication and installation, Pipe rack fabrication, Structural Steel and Support Installation.
- b) **Project :** Pot Line 6 Secondary Bath Crushing Plant – ALBA
Client: ALBA BAHRAIN
Duration: March 2018 to January 2020
Project Scope: Project scope includes Civil, Fabrication & Installation of Structural Steel, Fabrication & Installation of Compressed Air Piping, Installation & Alignment of Equipment, Fabrication & Installation of Ducts and Chutes
- c) **Project :** LPG Treating Facility at Bapco- Bahrain
Client: BAPCO, BAHRAIN
Duration: November 2017 to March 2018
Project Scope: The scope of work includes Civil, Mechanical, Piping, Structural, Equipment Installation, Painting and Insulation activities.
- d) **Project :** Bahrain Liquefied Natural Gas Import terminal (BLNGIT)
Client: GS E&C, HIDD BAHRAIN
Duration: From January 2016 to November 2017
Project Scope: Fabrication of Regasification Platform and related pipe lines.
- e) **Project :** New compressor station installation at BANAGAS-Bahrain
Client: BANAGAS
Duration: From February 2014 to January 2016
Project Scope: Involves Construction of Civil, Mechanical, Electrical & works and equipment installation, structural steel works, piping works

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2) Ashwini Engineering Construction, Kerala

DURATION: August 2011 to Nov 2013

POSITION: QC Engineer

- ❖ Inspection of all types of receiving material like Pipes, Sheets ,Fittings and Welding consumables according to ASME/EN standard.
- ❖ Coordinate all inspections; monitor the required tests and record inspections and tests made as per the ITP.
- ❖ Checking weld joint preparation, fit up, alignment & dimensional inspection as per Isometric drawings
- ❖ To check and record welding parameters and verify compliance with approved WPS and technical procedures
- ❖ Coordinate with the Plant Manager regarding work performance and hold authority to stop work in any area where discrepancies remain uncorrected and/or cancel the stop work order upon satisfactory correction of noted deficiencies.
- ❖ Assist QA/QC Manager in conducting internal & external audits & other related works
- ❖ Arrange daily Material Review Board meetings (MRB) for discussion & taking the appropriate usage decision for defected NC components and alert the team of any potential problems
- ❖ Inspection of incoming material at fabrication yard
- ❖ Inspection during piping fabrication

PERSONAL DETAILS:

- ❖ Date of Birth : 09.04.1987
- ❖ Nationality : Indian
- ❖ Marital Status : Married
- ❖ Languages known : English, Hindi, Malayalam
- ❖ Passport No with data of Expiry : S2895947 31-01-2028
- ❖ Bahrain Driving License No : 870456296