



Engr Geberson Borja Galeos

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Present Address:

Colon, City of Naga, Cebu city 6032, Cebu, Philippines

Basic Information

Age	Birth Date	Gender	Civil Status
36	Feb 20, 1984	Male	Married
Height (cm)	Weight (kg)	Nationality	Religion
167.68	80	Filipino	Christianity - Catholic

Work Experience

I have been working for 9.98 years

Aug 2015 - Feb 2020
(4 Years, 6 Months)

QC PIPING INSPECTOR (SAP NO.80005615)

GULF ASIA CONTRACTING COMPANY LLC

Oil / Gas

Jizan Economic City

Project Name: Jizan Integrated Gasification Combined Cycle (JIGCC)
Aramco Project

Duties and Responsibilities:

- Assigned in Shop Fabrication (Small/Large bore pipe).
- Familiarize with the standards ,rules, specification and procedure referred in ASME codes and Saudi Aramco standards in Piping
- All accepted joints in fit-up will be input in Inspection Report.
- Inspection of materials of pipe and fittings with corresponding details in isometric drawing and being specific to identify the CS & LTCS materials.
- Check the latest revision drawing before start fabricating of spool,measuring the length of spool, checking the angle or squareness, levelness of spool and most important the orientation or direction of the pipe.
- Checking the root gap and hi-lo using tools like hi-lo,gap gauges and for the socket joints confirm the required outside marking to identify the gap and can be determine the gap using tools like template gauges and consider the allowable tolerances (It can be referred in Procedure).
- Preparation of attachment of test package like P&ID's , Isometric dwg ,Punch list , Welding and NDE report prior to Hydrotest/Pneumatic test of pipe line.
- Line checking generalize as cheking in pipe line as per iso dwg including support in details.
- Listing of punches(Pre Punchlisting & Reinstatement) in which item are not yet done and clearing of punches as per categorize.
- Capable to As built drawing as per site modification of pipe line as required.
- Walk through with third parties and witnessing during the hydro/pneumatic testing.

May 2012 - May 2013
(1 Year, 4 Weeks)

QA/QC PIPING INSPECTOR
SUNGCHANG ENGINEERING AND CONSTRUCTION
Construction / Building / Engineering
RUWAIS REFINERY EXPANSION (RRE 3),ABU DHABI

Duties and Responsibilities:

- Assigned area in Utilities (High Pressure Steam Boilers, Medium Pressure Steam Boilers and Main pipe rack), Desalination and Underground Pipe (Firewater, Chilled Water and Vent pipe).
- Familiarize with the standards , rules,specification and procedures in Piping Installation/Fabrication and Welding implemented our main contractor the Samsung Engineering and the client Takreer Refinery.
- Monitoring in documentation especially in Fit-up/ welding inspection report (WIR).
- Monitoring and making Line Co-Ordination report for underground pipes (firewater,chilled water and vent pipe).
- Assigned to sketch / As built drawing for steam tracing pipe in actual route of pipe (supply and return line).
- Preparation of attachment of test package like P&ID's , Isometric dwg ,Punch list , Welding and NDE report prior to Hydrotest/Pneumatic test of pipe line.
- Line checking generalize as checking in pipe line as per iso dwg including support in details.
- Listing of punches in which item are not yet done and clearing of punches as per categorize.
- Capable to As built drawing as per site modification of pipe line as required.
- Walk through with third parties and witnessing during the hydro/pneumatic testing.

Apr 2011 - Apr 2012
(1 Year, 4 Weeks)

QA/QC PIPING INSPECTOR

SEJONG SAUDI ARABIA

Construction / Building / Engineering

SOUTH STEEL MINI MILL PROJECT JAZAN ECONOMIC CITY,KSA

Duties and Responsibilities:

- Assigned area in Rolling mills for (hydraulic and lubrication oil pipe line) and Underground Pipe (Fire water and drinking water pipe line).
- Familiarize with the standards , rules and specification in Piping Installation/Fabrication and Welding implemented our main contractor the STX HEAVY INDUSTRIES and the client SOUTH STEEL COMPANY.
- Monitoring in documentation especially in Fit-up/ welding inspection report (WIR).
- Preparation of attachment of test package like P&ID's , Isometric dwg ,Punch list , Welding and NDE report prior to Hydrotest/Pneumatic test of pipe line.
- Line checking generalize as cheking in pipe line as per iso dwg including support in details.
- Listing of punches in which item are not yet done and clearing of punches in categorize.
- Capable to As built drawing as per site modification of pipe line as required.
- Walk through with third parties and witnessing during the hydro/pneumatic testing.

Apr 2009 - May 2010
(1 Year, 1 Month)

QA/QC PIPING INSPECTOR

GAMA QATAR (QCS PROJECT)

Construction / Building / Engineering

RAS LAFFAN ECONOMIC CITY,QATAR

Duties and Responsibilities:

- Conduct surveillance about the conditions suitable for Piping Inspection.
- Ensure that all operations are carried out in complete compliance in order to meet the minimum specified requirements and will be suitable for their intended applications.
- Carry out surveillance to ensure piping activities is carried out in accordance with quality and project specification.
- Coordinate with project activities for timely document submissions.
- Preparation of Testpackage,Reviewing of documents prior to acceptance.
- Line checking as per BOM, listing of punches and As built dwg of pipe line.
- Witnessing during Hydrotest/Pneumatic testing.

Nov 2007 - Nov 2009
(2 Years, 4 Weeks)

JUNIOR DESIGN ENGINEER

KEPPEL SINGMARINE PHILS (CEBU CITY)

Shipping / Shipbuilding

Dad Cleland Ave. Lapu-Lapu City, Cebu

Duties and Responsibilities: • Interprets and understand piping and schematic drawings and construction technical specification • Performs drawings following classification rules requirements for marine systems. • Carries out equipment volumes modeling and piping system modeling in tribon. • Generates piping arrangement drawings, pipe spool drawings, arrangement drawings ,arrangement drawings and routing of pipe • Performs mechanical engineering calculations • Provides mechanical piping engineering for vessels under construction in Keppel Cebu. • Perform other related duties as maybe assigned by superiors.

Educational Attainment

May 2006 - Apr 2007

Cebu Institute Of Technology

Prof'l License(Passed Board/Bar/Prof'l License Exam)

Bachelor of Science in Mechanical Engineering

Licenses / Certifications

Nov 27, 2007

Philippine Society Mechanical Engineers

MC-R-00552

Government Documents

Passport

ID Number: P5295494A

Place of Issue: CEBU CITY

Date of Expiration: Dec 08, 2022

Skills

Profficient in Microsoft Office,Autocad

Languages

ENGLISH

Character References

Mr. Kim Youngsik

QA/QC MANAGER

SUNGCHANG ENGINEERING AND CONSTRUCTION

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