PHILIP JOSE



Contact

Present Address:

SPETCO International Petroleum Company, Kuwait

Permanent Address:

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Personal Dossier

DOB	: 6 th A	pril, 1984
Gender	: Male	!
Nationality	: India	n
Marital Status : Married		
Passport No. : P6993810		
UAE driving license		: 744835
Languages Known		: English, Hindi,
		Malayalam, Tamil.

Profile Summary

A Mechanical Engineer with 13+ years' experience of execution in projects & shutdowns in Plant Engineering, Fabrication and Erection in Refinery, Gas Plant and Petrochemical industry.

Currently working as Mechanical-Piping Engineer–Construction, at SPETCO International Petroleum WLL, Kuwait

Gained experience in fabrication and erection of Pressure Vessels, Columns, Heat Exchangers, Structural members, Piping of CS, LTCS, SS & AS and is familiar with fabrication codes and standards. Track record of executing numerous projects within a strict time schedule, cost and quality control. Well versed with Isometric, GA and P&ID drawings. Proficient in handling fabrication operations and carrying out tests / inspection for various processes.

Areas of Expertise

- Project management
- Mechanical Piping Construction
- **Equipment Erection**
- Pre-Commissioning & • Commissioning
- Greenfield & Brownfield Projects
- Shutdown & Maintenance

Key Responsibilities

- Supervisions, involved in all aspects of construction works • (Piping/Mechanical/Structural)
- Field supervisions on erection/ installation of aboveground / Underground piping.
- Check and update status of IFC for piping and mechanical works. ٠
- Monitor and update progress of piping/mechanical erections and • fabrications works on daily, weekly and monthly basis.
- Performs field verifications and field assistance on erection stages.
- Issuance of materials to contractor's w.r.to IFC drawings. •
- Co-ordination with QC department for punch listing, hydro testing • and reinstatement activities.
- Supervision of final box up of vessels, equipment's, mechanical completion acceptance to client.
- and method for • Review approve statements Piping/Mechanical/Structural works.
- Maintain supervisory attendance at tool box talk and pre-start meetings.
- Ensure that construction contractors adhere to the latest approved construction project drawings, specifications, procedures & site instructions.
 - Preparation of system wise test packages. •
 - Supporting in pre-commissioning & commissioning activities.
 - Review and approval of Job Safety Analysis.
 - Administers and maintain records for material take off by • project and field procedures.

Work Experience

Since March'17 to till day: SPETCO International Petroleum WLL, Kuwait; As Mechanical – Piping Engineer – Construction:

Site : JPF-WR, North Kuwait Period : Since March '17 Project: Jurassic Production Facility Owner : KOC Role : Mechanical-Piping Engineer

From Jun'15 to Feb'17: MetalFab ME LLC, Ras-Al-Khima; As Project In-charge.

Major Projects:

Site : Fujairah Oil Terminal Period : Since June '15 Project: FOT improvement works Owner : FOT Client : Rotary Engineering Role : Project In-charge

From Jan'12 to Dec 2014: Descon Engineering, Abu Dhabi; As Area In-charge

Major Projects:

Site : **Takreer**, **Ruwais refinery Division** Period : Since June '14 Project: Gasoline & condensate Turnarounds Owner : TAKREER. Role : Area In-charge

Site : **SHA Gas Development (SGD) Project, Abu Dhabi** Period : Since Jan'13 to April '14 Client : SAIPEM Owner : AL HOSN. Role : Area In-charge

Site : Integrated Gas Development (IGD) Habshan-5 Process Plant Project, Abu Dhabi Period : Jan'12-Dec'12 Client : JGC Tecnimont Joint Venture Owner : GASCO Role : Area Engineer

Aug'07-Dec'11: Neo Structo Construction Ltd.

Major Projects:

Site: Mangalore Refinery and Petrochemical Ltd., IndiaPeriod: Aug'10-Dec'11Project:Mechanical Balance of Plant (MBOP) of Delayed Cocker Unit (DCU)Client: Toyo Engineering India Ltd. (TEIL) PMC: Engineers India Ltd.Role: Area Lead Engineer

Site : HPCL Mumbai, India Period : Mar'10-May'10 Project: Green Fuel Emission Control Project Client : Engineers India Ltd. (EIL) Role : Engineer Site : Mangala Process Terminal, India Period : Jul'09-Mar'10 Project: Mangala Process Terminal Client : Cairn Energy Role : Engineer Site : Reliance Jerp, India Period : Aug'07-Jul'09 Project: FCCU and Alkylation Unit Client : Reliance Petroleum Ltd. (RPL) Role : Graduate Engineer Trainee (GET)

Trainings

- AutoCAD
- CATIA

Education

2007 **B.Tech. (Mechanical Engineering)** from Cochin University College of Engineering, Kuttanad, Cochin University; scored 62.5% marks

2002 **12th Class Kerala State Higher Secondary Examination (Science with Computer)** from St. Peters Higher Secondary School, Changanacherry, State Board; scored 60.1% marks

2000 **10th Class Secondary School Leaving Certificate (SSLC)** from Sacred Heart English High School, Changanacherry, State Board; scored 72.5% marks.

IT Skills

Programming Languages	: C Programming (Basics)
Designing	: AutoCAD & Catia V5
Operating Systems	: Windows 7, Windows XP

Academic Project Work

Title: Performance Evaluation on HRSG (Heat Recovery Steam Generator)Organization: National Thermal Power Corporation (NTPC), Kayamkulam, Kerala