NABEEL

Nabeel.374175@2freemail.com

# Career Summary

Mechanical Engineer with 5 years of experience in **Facility Engineering and Management, Plant Engineering and Maintenance, Construction&Project management, Machine installations&Commissioning.**

Good knowledge and experience in maintaining and troubleshooting of **Mechanical, Electrical, HVAC,Hydraulic and Control systems**. Experienced in **CMMS/CAFM/EAMand ERP systems,Vendor/Contractor management.**

# Education

B-tech in Mechanical Engineering MESCE, Kuttippuram - 2013

University of Calicut, Kerala, India

# Work Experience (4 Years 6 Months)

* Facilities Engineer Sep 2014 – Jun 2017 (2 Year 09 Months)
[***National Oilwell Varco***](http://www.nov.com) ***(www.nov.com)*** Johor, Malaysia
* Piping and Project Engineer Jan 2013– Aug 2014 (1 Year 7 Months)
***Pipe Engineering Services*** Kerala, India

# Skills/Area of Expertise

* Experienced in **Facility Engineering and Management,Plant Engineering and Machine installations**.
* Familiar with**CMMS/CAFM/EAM** programs for **Facility and asset management.**
* Well versed in project management. Assist and co-ordinate construction projects, renovations, etc. Independent and able to manage multiple projects.
* Experienced in creating and implementing **Corrective, Preventive & Predictive Maintenance strategies**.
* Good knowledge, ability to troubleshoot and solve issues related to **Mechanical, HVAC, Hydraulic, Pneumatic, Utilities and Fire Fighting systems.** Familiar with industrial **Electrical and Control systems**. Ability to read and understand Electrical and **PLC diagrams**.
* Coordinate works with internal and external partners. **Vendor or contractor management.**
* Certified internal auditor for **ISO9001:2008, 2015, API Q1 QMS, OHSAS 18001.**
* Excellent ability to read, interpret and implement Government, non-Government and international societal regulations and technical procedures related to the quality and safety.
* Compliance with codes, regulatory requirements, standard operating procedures (SOPs), policies and procedures. Maintain legal documentation and archive for audit purposes.
* Design and Stress Analysis of Process Piping Systems. Knowledge of **FRP piping systems**.
* **Software Skills: ERP, CMMS/EAM, Solid Works, AutoCAD, MS Office, MS Project.**

# Trainings/Courses

* **Facilities and Plant Engineering: ♦**Reducing Unplanned Breakdowns Through 7 Steps with Proactive Breakdown♦Basic hydraulic circuit Design♦Electrical Distribution Systems
* **Safety & Reliability Engineering: ♦**OHSAS 18001 Process Approach Internal Audit♦Incident Investigation & Root Cause Analysis♦Job Hazard Analysis & Risk Assessment♦Lockout\_Tagout Procedures
* **Management Skills: ♦**Influencing Skills♦Project Management
* **Quality Management Systems: ♦**ISO 9001:2008 & API Q1 QMS Internal Auditors Training♦ISO 9001:2015 Auditors Training♦Conducting Internal Audit♦ISO 9001 - 2015 Review♦Intro to Six Sigma 170& 171 ♦Six Sigma Goals and Tools 310-Advanced
* **PG Diploma** in Process Piping Design and Engineering as per ASME B31.3

# Strengths

* Languages:
	+ Fluent in **ENGLISH, MALAYALAM, HINDI, TAMIL**.
	+ Comprehension level in **ARABIC** andfluent in writing and reading.
* Excellent communication skills, **Quick learner** and good team player.
* Determined, committed towards responsibilities and ability to work independently.

# Reference

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| 1. **Oliver Ong*****Facilities Manager***National Oilwell Varco, Inc.TanjungLangsat, MalaysiaOliver.Ong@nov.com
 | 1. **Pranav J Kapadia*****Electrical and Controls Design Engineer***National Oilwell Varco, Inc.San Antonio, Texas, United StatesPranav.Kapadia@nov.com
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| 1. **Niyas Mon KM*****Operations Supervisor***Emirates Post GroupDubai, UAEniyasmon.info@gmail.com
 | 1. **Nanoosh Kumar EU*Senior Section Engineer***Indian RailwaysTiruchirappalli, Indiananooshkumar@yahoo.com
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