Hitesh

Contact: *C/o 0501685421*

E-mail: ***Hitesh.379016@2freemail.com***

**CAREER OBJECTIVE:**

* To be a young and dynamic leader and play a key role in the development of the organization/company. Keep innovating new ideas and work hard to achieve goals.

**PROFESSIONAL SYNOPSIS:**

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* Excellency in systematizing maintenance function with implementation of predictive planned & preventive maintenance practices to maximize functional availability of equipment and avoiding breakdown maintenance.
* Proficient in Trouble Shooting and sensitizing workforce on need of industrial safety & observing safety standards.
* Man-management, time management, and leadership skills.

**KEY COMPETENCIES:**

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❒ Preventive Maintenance ❒ Problem solving skill

❒ Training & Development ❒ Annual Shutdown Job Executions

❒Package and annual shutdown planning.

**TOTAL EXPERIENCE: 10 YEARS**

**EXPERIENCES AT RELIANCE: 9 YEARS.**

**Presently working in**

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| Name of the Plant | **MFG HMD PT REAM - VCM / PVC Maintenance** |
| Location  | RIL, HAZIRA |
| Duration | July-2008 To till date |
| Designation | **Maintenance Engineer (Instrumentation)** |

**PROFESSIONAL EXPERIENCE:**

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RELIANCE INDUSTRIES LTD.

* 11 Month I have completed in Saurastra chemical limited, Porbandar as a graduate engineering trainee.
* Accomplished responsibility for Instrumentmaintenance of, PTA plant for 6 months, Vinyl Chloride Monomer (VCM) plant for 9 years.
* VCM new oxy reactor with 5 column erected and successful commissioning in year-2009
* Worked in shutdown of various plant like VCM,MEG, PTA, CRACKER, TERMINAL, PE & PBR Plant as a package leader.
* PBR plant 2 no’s Flash gas blower successful commissioning and taken in line.
* Havingexperience ofABB DCS MOD 300with 800xa, InvensysPLC,Rockwell PLC andModicum PLC.
* Responsible for maintenance and monitoring of Field instruments, trouble shooting, creating and closing work orders in SAP, preparing standard maintenance procedures, job hazard analysis etc.
* Responsible for Management of Change in existing plant and implementation through as per MOC andensure before facility commissioned Pre start up safety review(PSSR)to be conducted as per MOC and Cat-A point liquidated before facility commissioned.
* Member of Mechanical Integrity and Quality Assurance (MIQA), Contractor Safety Management (CSM), Process Hazard Analysis.
* SAP (PM and MM modules), and used them as tools for job planning and for procuring the material as and when required.
* Having experience of commissioning, maintenance, calibration of all types of field instruments, complete loop diagram implementation and configuration.
* Maintain contract staff for regular Preventive maintenance & corrective maintenance jobs. Job specific safety training imparted to contractor staff regularly. Carried out all jobs without safety incident till date.
* HSEF procedure compliance & SMP Job cycle check as per predefined frequency.
* Risk assessment preparation for all routine, non-routine and shutdown jobs.
* Maintaining IMS documents for Instrumentation Maintenance
* Carry regular LLF visits in the plant to identify potential hazards.
* Rack up/MM meeting/Reliability/MPR Meeting attending.
* HCL QRA team member.
* In year-2015-16 Worked as a plant safety representative.
* In Last 4 Year worked as Incident coordinator of VCM plant.
* Obsolesce/Reliability Management planning.
* Audit Preparation and ensure timely Observation Liquidation.
* VCM Plant SIL study exercise team member and completed within time frame.
* Ensure timely implement RCA, Incident, PSSR and audit recommendation.
* Analysis of failure through near miss/RCA and implementation of recommendation to prevent re-occurrence.
* Monitoring maintenance KPIand improve Reliability.
* Contractor Bill (JMS) certification and approval.

**KEY ACHIEVEMENTS:**

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* Developing SMP’S and ensured its implementation.
* In VCM plant 132TR chilling compressor capacity not running in Auto mode since commissioning so take challenge and capacity corrected in house and loading unloading tuning done and compressor running auto mode without tripping( Tripping observed in monsoon season due to sudden change of vapor load)observed last one year and found ok.
* In VCM incinerator unit PLC is obsolete, running in single mode and up gradationplanned, but due management decision Capex make on hold stage. So we arranged in house card from PE plant and PLC made in operation in redundant mode as not running since commissioning and Save 96 Lakh.
* Face lifting award winner in VCM plant from instrument front.
* More than 20 Kaizen suggestion system awards.
* Introduced several modifications to increase equipment reliability and minimize breakdowns.
* Successful implementation of 5S, Mechanical Integrity and Quality Assurance in maintenance department.
* In VCM plant installed pump seal plan studied carried out along with Mechanical engineer and Report submitted to E&M head.
* High maintenance (Material & service cost) level transmitter study carried out and total 16 no’s Tx replaced with capillary against Normal DP transmitter, Observed last 12 month and running without corrective maintenance.
* Special support for PBR3 plant during plant stabilization.
* VCM plant SIL study completed and recommendation implemented in field trough MOC.

**ACADEMIC QUALIFICATION:**

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| Examination/Degree | Board/Qualification | Year Of Passing | Percentage |
| 12 th Science | **Gujarat higher secondary Education Board, Gandhinagar** | **2003** | 55.55 |
| B.E (Instrumentation and Control) | Bhavnagar University | 2007 | First class |

**PERSONAL INFORMATION:**

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| **Name** Hitesh  |
| **Discipline** B.E (Instrumentation& Control) |
| **Date of Birth**09th October 1985 |
| **Nationality** Indian |
| **Sex** Male |
| **Blood Group B**(+positive) |
| **Marital Status** Married |
| **Mother Tongue** Gujarati |
| **Other Languages Known** Gujarati, Hindi, English |
| **Experience** 10 years |

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I here by giving information that is Best of knowledge, If any excuse regarding CV, I will be responsible that. I hope that you will consider my application and give me positive reply soon.

 **Hitesh**