



FALCON®
MULTI SERVICES LTD

Falcon Multi Services Ltd

201, Creado, Juhu Chruch Road, Juhu Mumbai 400049

Personal Information

Candidate id	4071
Name	PATEL TRUSHANTKUMAR
Date of Birth	1989-01-29
Salary (in USD)	200/Per Day
Industry	Oilfield Services
Sub Industry	
Nationality	India
Primary Language	English,
Secondary Language	Hindi,
Total Years of Experience	14

Additional Information

Roles and Responsibilities	Additional Skills/Certification
----------------------------	---------------------------------

SUPPORT THE OFFSHORE AND ONSHORE TEAMS FOR ALL ROTATING/STATIC EQUIPMENT MAINTENANCE. •Mechanical Maintenance/Overhaul of All Static – Rotary Equipment Such as Compressors, Reciprocating and Centrifugal Single & Multistage Pumps, Mud Pumps, Blowers, Agitators, Gear Boxes, Heat Exchangers, And All Types of Valves, Vessels, Hydro Testing, And Replacement of Mechanical Seal, Bearings, Gasket, Alignment of Motor, Pump, Compressors Etc. Including Strong Knowledge of Mechanical Seals and Sealing Systems & Bearing Systems. •The Role Involves Achieving High Machinery Reliability Through the Execution of Safe and Efficient Maintenance Practices and Procedures. •This Includes Monitoring Temperatures, Pressures, Checks oil Level & Other Rel General Running Conditions. Reports to Senior Engineer with Using Sap & CMMS Software •Carried Out Routine Preventive Maintenance of Machinery and Static Equipment According to Schedules, Check Lists and Specific Equipment Requirements. This Includes Changing Oil, Cleaning Strainers, Replacing Filters, Greasing & General Overhaul of Equipment. Repairs And/or Replaces Defective Parts, Reassembles Overhauled Equipment & Carries Our Necessary Tests and Performance Monitoring Upon Start-Up. •Carried Out a Wide Range of Corrective Maintenance and Repairs as A Result of Condition Monitoring Checks or Failures of Equipment. This Includes the Dismantling of Various Static and Rotating Equipment, The Analysis of The Failure, And the Decision on How the Repair, The Equipment Reassembly, The Commissioning and Test Run of Equipment •Be Part of Multi-Disciplined Maintenance Support Team Place Future Recommendations. Technical modifications and improvement proposals: Scope of Work definition and supervision of execution phase. Failure and criticality analysis review and recommendations drawing to production operation. •Provide Day to Day Onshore Mechanical Rotating Equipment Support and Advice to The Offshore Teams & Specialist Support with Regards to Inspection, Fault Analysis and Improved Maintenance Strategies for Mechanical Rotating Equipment. •Plan Preventive Maintenance Work and Feed in To the Client's 5yearly Integrated Planning System. •Take The Lead in Condition Monitoring Report Analysis to Identify Potential Equipment Failure and Improvement Opportunities. •Update All Records Entering in The Maintenance Log the Nature of The Fault, The Work Carried Out and The Time, Labor and Materials Used

• GAS
TURBINE,PUMP,COMPRESSORS,STEAM
TURBINES,GEARBOX,FIN
FAN,BLOWER,VALVES ,PIPING ETC

Including Any Measured Values Recorded. Give Work Direction to Technicians and Contracted

Education Summary

Course	University	Passing Year	Country
B.E.	teb gujarat	2011	India

Career Summary

Position	Employer	Country	From	To
MECHANICAL LEAD TECHNICIAN	ONGC	India	04/2023	11/2025

[To View Contact Number, Kindly drop an email to hr6@falconmsl.com](mailto:hr6@falconmsl.com)