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FALCON ID # 407

Maintenance / Chief Rig Mechanic

Residential Country: India Nationality: India

Resume Title: Chief Mechanic Notice Period: 1 Days

EDUCATION					
Qualification	Institute / College /university	Year	Country		
B E / B Tech	Jrn University	2009	India		

CAREER SUMMARY					
Position	Employer	Country	From Month/ Year	To Month/ Year	
Chief Mechanic	Aban Off Shore Ltd	Iran	10/2006	03/2012	

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION					
Name Of The Course	Course Date	Valid Upto	Name Of Organisation		
Bosiet	30 Apr 2011	29 Mar 2015	Naval Maritime Acadamy		

Current Salary (Monthly In Usd): Expected Salary (Monthly In Usd): 5200

Additional Skills:

PROFESSIONAL EXPERIENCE

Chief Rig Mechanic (Jack-up Rig From 2013 to till date)

Key Responsibilities

Ensure the good working order of EMD/Caterpillar Engines, Air Compressors, Top Drives , Jack-up System, Water Makers, Hydraulic Pressure Unit (HPU) , Cranes, Fork Lifts, BOP &

Accumulator, Centrifugal Pumps, Mud Pumps, Tongs, Draw-works, Agitators, Solid Control Systems, Rotary Table, power Packs (DG sets), Cascade & SCBA, Iron Rough Neck, Power Slip and other rig handling equipment.

?Forecast the requirement of spare parts based on estimated machine running hours and stock accordingly with care to reduce inventory to optimum levels.

?Reduce downtime in the event of unexpected breakdowns and put the machine back into operation in the quickest possible time.

ABAN OFFSHORE LIMITED Chief Mechanic (from 2006 to 2012)

Key Responsibilities

?Report to the Off-shore Installation Manager and PMS, leading a team of 2, responsible for the maintenance, repair, troubleshooting & rebuilding of Rig Equipment and to ensure the availability of all machines and equipment during Rig Operations.

?Ensure the good working order of Caterpillar DG Sets, Air Compressors, Top Drives (Varco TDS 4S), Hydraulic Pressure Unit (HPU) meant for Cyber Operations, BOP & Accumulator, Centrifugal Pumps, Mud Pumps, Tongs, Draw-works, Agitators, Solid Control Systems, Rotary Table, power Packs (DG sets), Cascade & SCBA and other rig handling equipment.

?Forecast the requirement of spare parts based on estimated machine running hours and stock accordingly with care to reduce inventory to optimum levels.

?Reduce downtime in the event of unexpected breakdowns and put the machine back into operation in the quickest possible time.

GMMCO LIMITED -Cat-Dealer EXPERIENCE (1989 to 2006)

Key Responsibilities

?Reported to the Manager Product Support and was responsible for the installation, erection, testing and commissioning of Caterpillar Engines, DG sets and other equipment.

?Managed the maintenance, trouble shooting, repair and rebuilding of Caterpillar Engines in the minimum possible time frame to meet CAT MTTR requirements.

?Educated customers on operation and maintenance aspects and ensured proper warranty procedures as per CAT recommendations.

?Provided service to sensitive customers in the Oil and Gas sector like ONGC to ensure the availability of the machines at all times.

?Encouraged customers to enter into Customer Service Agreements to ensure regular maintenance and good working condition of equipment at all times.

?Forecasted business and ensured target achievement and customer satisfaction through the delivery of high service levels.

Key Achievements

?Independently handled for the overhauling of Caterpillar engines in ONGC drilling rigs in Mumbai high of models CAT D398 and D399.

?Hands on experience in on shore drilling rigs with ONGC Rajamundry, karaikal and in Polagam workshop for the maintenance and service activities of power packs.

?Handled prestige's projects of commissioning of CAT 3600 series engines powering 3x45Tones of bollard pull tugs

Additional Information:

ACADEMIC QUALIFICATIONS

Diploma in Mechanical Engineering (Automobile Technology)

B. Tech in Mechanical Engineering

SAFETY TRAININGS ATTENDED

?Basic Offshore Safety Induction And Emergency Training

? Hydrogen Sulphide (H2S) and Protection against H2S by using SCBA.

?First Aid Level – I.

?Fire Fighting.

?Permit to Work System.

?Fall Protection.

?Confined space entry Awareness.

?Lock out and Tag out

TRAININGS ATTENDED (INDIA and in CAT Singapore)

Basic Diesel Engines

Familiarization, Maintenance, Troubleshooting and Rebuilding of Caterpillar Engines Allison Transmissions, Model CLBT 754 2 3412 and 3508 Marine Engine course Applied Failure Analysis Master Marine Program and Troubleshooting Certified Marine Analyst Service Information System