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FALCON ID # 36985

Maintenance / Pms - Electrician

Residential Country : India Nationality : India
Resume Title : Preventive Maintenance Supervisor Notice Period : 1 Days

EDUCATION

Qualification	Institute / College /university	Year	Country
Diploma		0000	India

CAREER SUMMARY

Position	Employer	Country	From Month/ Year	To Month/ Year
Pms - Mechanical	Reputed Company	Oman	01/2011	/
Electronic Technician	Aban Offshore Ltd	Singapore	02/2010	12/2010
Chief Electrician	Weatherford		10/2008	11/2009

ADDITIONAL CERTIFICATE AND TECHNICAL QUALIFICATION

Name Of The Course	Course Date	Valid Upto	Name Of Organisation
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Current Salary (Monthly In Usd): Not Mention Expected Salary (Monthly In Usd): Not Mention

Additional Skills :

PRESENT EMPLOYMENT

Name of Employer ----- REPUTED COMPANY
Location ----- OMAN
Position ----- PMS (Preventive Maintenance Supervisor)

Duration

----- From 1st Jan 2011 to till date

Working as a PMS with Abraj Energy Services at Oman, carrying Rig Audit to maintain them as per OEM standard and plan for annual maintenance, preventive & corrective maintenance, also organize & maintain all critical spare on rig site and inspection of inventory in rig stores.

Monitoring, reporting & planning is main key of job.

I have very good experience about maintenance of 1500 HP NOV make Ideal Rig equipped with TDS11SA, Ross Hill SCR system, ADS with auto driller system, SDI – 50 (Smart Drilling Instrumentation), KEMS (kinetic energy management system), also I am having very good experience in maintenance & troubleshooting of ABB AC drives and Siemens PLC S7 also VFD system of ABB & Amphion controls, Cyber chair, NOV ADS 10D drawwork, NOV iron roughneck ST80. Worked on a IDM make VFD Rigs, Unico Drives & Allen Brandy PLC system, working on HH (China) make Cyberbase VFD AC Rig.

Worked at China with project team as an installation & commissioning engineer.

PREVIOUS EMPLOYMENT

Name of Employer ----- ABAN Offshore LTD. SINGAPORE

Position ----- ELECTRONIC TECHNICIAN

Duration ----- 1 Year

Worked with ABAN Offshore Ltd, as an Electronic Technician on Forth Generation Cyberbase Jack-up rig at Malaysia in China Sea, also worked in Iran at Persian Sea, during tenure I engaged with maintenance of rig Cyberbase system, Vacon VFD drives, Siemen PLC network topology, waratsila engine and rig radio system.

Familiar with maintenance of hydrating, bridge Racker, cathead, TDS hydra lift, Hernis camera control system

Worked on NOV E hawk system

Name of Employer ----- Weatherford

Position ----- Chief Electrician

Duration ----- 1 Year 3 month

Worked as a Chief Electrician for Weatherford international on AC Rapid Rig (NOV), maintenance & troubleshooting of faults on a Amphion system, SBC (single board computer), DP profibus network, ABB AC drives, Wago PLC, Bartec PLC & working on ADS (Automated Draw work System), PHS (Pipe Handler System), Automated ST-80 system, Top Drive TDS10RR, V-DAQ system, Detroit engine, Baylor generators.

Worked on a AC Drive rigs, VFD / ABB & Amphion controls, Cyber chair, NOV ADS 10D drawwork, NOV automated iron roughneck ST80.

Worked on a 1500HP Ideal Rig of NOV make, maintenance & trouble shooting of Ross Hill SCR system, SDI -50, KEMS, TDA 11 SA with ABB make VFD & Siemens PLC S7

Name of Employer ----- NDSC

Location ----- OMAN

Position ----- Chief Electrician

Worked with NDSC (National Drilling Services Company) Oman, as a Chief Electrician on their Mobile Rigs, Work on a Mitsubishi PLC, GE Fanuc PLC, and Ross Hill SCR system, caterpillar engines 3512, also work on a NOV TDS 11SA which equipped with Siemens digital AC drives, Siemens PLC S7 & NOV TDS 11SA equipped with ABB AC Drives, Siemens PLC S7.

Name of Employer ----- ETA OFS (Dubai)

Location ----- AFRICA – LIBYA

Position ----- Chief Electrician

Duration ----- 2 Year

Worked on a ZJ70DBS (2600HP) & ZJ50DBS (1500HP) AC VFD cyber base drilling rig. Good experience on Siemens PLC S7 (CPU 315 & 317) & ABB AC Drives of ACS800 R8i series, Siemens profibus redundant network with two channel DP switch, NPBA profibus communication adapter, Maintenance & Trouble shooting of generator synchronization system with synchronizer 2310A & 2310D of Woodward, MFR13 of Woodward, voltage regulator board of Baser Electric, Cat engine 3512 & cat generators model of SR4 1200KW. Koomy unit build with Siemens PLC & touch screen MP370 with WinCC flexi software. Maintenance of NOV TDS 11SA configured with Siemens PLC & Siemens AC drives.

Name of Employer	-----	NATIONAL OILWELL VARCO (NOV)
Position	-----	Service Engineer
Period	-----	4 Years

Worked with NOV (National Oilwell Varco) as a Service Engineer, during tenure participated in a preventive, corrective maintenance & troubleshooting faults of various TDS models like TDS8SA, TDS9SA, TDS 10 SA, TDS11SA with SIEMENS or ABB make VFD (Variable Frequency Drive). Programming & troubleshooting of faults in a SIEMENS S7 PLCs with Siemens redundant DP profibus network system

Frequently carried out Installation & final commissioning of NOV TDS11SA on onshore rig & offshore rig

Worked on Installation & commissioning of Rapid Rig in India

Worked on NOV Cyber Base Drillship at SOUTH KOREA, for installation & commissioning of Hydra tong, fingerboard, mud pump, cat head, catwalk system.

Worked on commissioning of top drive AK HPS 1000 & ABB water cooled variable frequency drives (AC Drives) configured in master slave configuration.

Name of Employer	-----	Dubai World
Position	-----	Executive (Maintenance)
Duration	-----	6 Years

Programming, troubleshooting of Siemens PLC S5 S5/ST V 7.0 115U, 95U & PLC S7 CPU 315, 317 in various types of equipment, Troubleshooting and maintenance of Siemens Digital D.C Drives SIMOREG 6RA24, 6RA70 and Siemens Digital AC Drives SIMOVERT

Worked on 33KV substation, Caterpillar engines & generators,

Maintenance & troubleshooting of DC motors, AC motors, various control logic, close loop feedback system, open loop system of AC & DC drives. Motor MCC panels

Maintenance of fire frightening system, fire pump, smoke detectors.

Name of Employer	-----	ABG Heavy IND Ltd
Position	-----	Technical Officer
Period	-----	3 Years

Worked as a First Officer Technical (Electrical) with A.B.G Heavy Industries Ltd at Jawaharlal Nehru Port Trust (JNPT), New Bombay, India,

Worked on KHIC make RMQC, RTGC, RMGC equipment and FANTUZZI, KALMAR

Maintenance, troubleshooting & programming of sophisticated MITSUBHISI PLCs of A2A series, worked on MELSEC NET/MINI S3 Network of PLC communication and fiber optical system of PLC data communication. Maintenance and troubleshooting of EUROTHERM Digital DC Drives (UK)

Additional Information :

Educational qualification

Engineering Diploma in Industrial Electronics
Diploma in Computer Hardware & Networking

TRAINING PROGRAMMES

Training Completed at Various Rig Industry

- Programmable controller SIMATIC S7 Step 5
- Digital AC DRIVES SIMOVERT at SIEMENS LTD. Kalawa
- Digital DC DRIVES SIMOREG at SIEMENS LTD. Kalawa
- ELEMETARY FIRE FIGHTING at training ship RAHAMAN
- Completed BOSIET offshore training at Mumbai
- OPITO approved BOSIET completed in India & Malaysia
- CompEx training completed at Doha Qatar for EX01 to EX04

Training completed at NOV (National Oil well Varco)

- TOP DRIVE model 11SA, 10SA, 9SA, 8SA & DC top drive 3H
- Programmable controller SIMATIC S5 at SIEMENS LTD. Kalawa
- Programmable controller SIMATIC S7 at SIEMENS LTD. Kalawa
- ABB AC drives at Bangalore, India
- Fire Prevention & Fire fighting
- Helicopter underwater escape & sea survival
- Personal safety and social responsibilities
- Proficiency in survival Techniques
- Elementary First Aid