Togeer Nasir

Address: Chak # 153 G.B Toba Tek Singh - Pakistan

Cell: +92-303-7272154, 0345-7572153

Email: <u>engineertaugeer.nasir9@gmail.com</u>

OBJECTIVE:

• Looking for a challenger, dynamic and disciplined job environment to enrich my skills with possible chances of innovation, creativity and self learning through regarding techniques and to employ my proficiency towards growth of the firm and my career.

WORK EXPERIENCE:

Organization: WORTSILA PAKISTAN Pvt. Ltd. Designation: "Assistant Engineer"

• One and half(1.5) year's experience as Assistant Service Engineer.

Worked on Wartsila engine type.

- Wartsila engine 18v32 39MW major maintenance in Paidaar Cement Factory .Pvt. Ltd
- Wartsila engine 18v46 major maintenance in Kohinoor energy power plant producing **124 MW** Raiwind road Lahore.
- Wartsila engine 18v32 maintenance producing **12MW** in century board paper mill power plant.

KEY STRENGTHS:

- Maintenance of Electrical Equipment's .Troubleshooting Power Plant Operation & Commissioning of Power Plant Cable Laying & Installation, Preventive, Predictive & Breakdown Maintenance of Power Plant Equipment.
- Achieve zero accident by observing safety policies & propose of improvement.
- •Monitoring of functional and operational tests of various equipment's in order to prepare the equipment to the first start up.

PROFESSIONAL EXPERIENCE:

- Reporting to Manager Power Plant.
- Installation, & handling of CT/PT.
- Maintained log sheets and records of pressure and temperatures. Operation & Maintenance of ABB equipment. Excellent experience on major maintenance of 18v46 wartsila engine.
- Maintenance and management for multiple numbers of wartsila power plants with hand on experience in maintenance 4000/8000/16000/32000/.
- Alarm verifying. Also taking care of maintenance of 11/ KV, CTs, PTs.
- Also good knowledge and experience of testing & maintenance of
 Liner sensors, exhaust sensors, Main bearing sensors, LT & HT Water sensors, Lube oil
 pressure, Winding temperature, Leveling switch, Dirty fuel oil, Sump oil, Diodes
 resistances(SCR) in DC exciter Solenoid cleaning & installation, Floating Switches, Also
 perform Water Test, Lube oil stop, HT water stop, Smoke test, Speed test, Drive end & non
 drive end Bearing, Regulating valve, I.P convertors Megger test Turbo RPM Sensors, familiar

with Air gap measurement (veg and filler gauge) Turbo washing unit, Insulation resistance, Operation & maintenance of NGR.

FIELD OF INTREST:

- TESTING
- INSPECTION
- OPERATION & MAINTENANCE

Organization: NETKOM Technologies Pvt. Ltd. __Designation: "BSS Engineer"

- Worked on mobilink 3G installation projects.
- Good knowledge of different online software like(ISDP,WDT,& QC TOOL)
- Attend the two week training on (ISDP,WDT)on mobilink 3G installation projects conducted by HUAWEI.& also have a good hand on experience on these tools.
- Co-ordination with team as a Team lead for good quality of installation.
- To Lead the team As Team leader with all the technical work and handle the problems on site.

PROJECT: F.Y.P

• Solar M.P.P.T Sine wave Inverter

WORKSHOP / SEMINAR:

- Participate in CISCO Course Guide.
- Challenges Of Engineering management (CPD workshop)

MAIORS:

- Power Electronics
- Introduction to Power Engineering.
- Wireless & Mobile Communication.
- Antenna & Wave Propagation Theory
- RF & Microwave Engineering.
- Optical Fiber
- Electrical Machines

Others:

• Good knowledge of computer and its application

i.e

• MS Office Word, excel, PowerPoint, windows8, win7, winxp.....etc

ACDEMIC EDUCATION:

•	Electric	al Engineering(TELE(COM) (CGPA	2.99 72%)	2014
	G.C University (Faisalabad)				
•	F.SC	(Pre. Engineering)	(801/1100	73%)	2010
	Govt Degree College				
•	Matric	(Science) (717/850 84%)		2008