CONTACT



L DHIRAJ SHRIKANT PAGAR

@ dhiraj.pagar21@gmail.com

9130009460

Hirawadi, Panchavati, Nashik

OBJECTIVE

I am looking for a challenging job with a rapidly growing organization that can provide me with a range of goals and job objectives within a contemporary and economical business setting.

EXPERIENCE

Oct 2016 -Current

Suzlon Structure Ltd - Khori ,Nandurbar

Operation & Maintenance Engineer

- •Engineer, at SUZLON Structure ltd, KHORI in Operation & Maintenance System with nearly 3 years of experience.
- •Providing solutions of problems/complaints of wind turbines to operation team with reduce BD Response time.
- •Analysing repetitive error arising in wind turbine and modifying the overall control system to minimize it.
- •Planning for preventive & predictive maintenance of machinery ensuring maximum machine uptime.
- •Hands on experience with PLC/SCADA/SAP Systems, OFC and wireless communication.
- •Analysing faults regarding motor, generator, transformer & other electrical equipment's.
- •Attending various temperature sensor related problems like motor temperature, generator temperature and panel temperature.
- •Handling H.T & L.T yard maintenance and all electrical equipment's maintenance.
- •Maintaining Daily Generation Report (DGR), breakdown reports and MRS reports, and daily activities reports.
- •Following PTW system (Permit to Work) & LOTO (Lock Out and Tag Out system) while working in H.T & L.T related works.
- •Expertise in implementing process quality system improvement like 5's, OHSAS for wind turbine and substation with reduce safety related incidences.
- •Leading, mentoring & monitoring the performance of team members to ensure efficiency in process.
- Creating and sustaining a dynamic environment that fosters
- •development opportunities and motivates high performance amongst team members.

Feb 2015 - Apr 2016	Park Fabrication, Nashik Project Engineer •Testing of Panel, Wiring of Panel. •Supervising of Panel manufacturing department. •Provided technical support to engineers Coordinated project plans to execute major upgrades and successfully guided technical teams in achieving project goals. •Developed, coordinated and monitored all aspects of production. •Monitored electrical work to ensure general specification conformance.
EDUCATION	
2016	Pune University BE Instrumention & Control Engineering 59%
2009	Mumbai Diploma - E & TC 58%
2004	Nashik Board SSC 51.20%
SKILLS	
	Technologies : Microcontroller (Basic Knowledge)
	A proficient user of WINDOWS 7 & 8.
	Attend the PLC & SCADA Workshop.
	Basic Electrical work
	Staff supervision
	Engineering analysis
	Troubleshooting and resolution
LANGUAGE	
	English
	Hindi
	Marathi
INTERESTS	
	Playing & Watching Cricket
	Travelling
	Listening Music
	Acting
DECLARATION _	

I declare that the above-fu belief.	urnished details are true to the best of my knowledge and
Place: Nashik.	
Date -	(Dhiraj S. Pagar)