**Lateral Hiring**

**Qualification –Electrical Diploma/BE (Electrical) candidates ONLY –**

**Experience with 2 to 6 yrs.**

**Job Location – Pan India**

**Preferred – Wind Industries**  
  
VACANT POSITION DETAILS:

**Shift Engineer**

* To address situations of breakdown & trouble shooting to ensure optimum machine availability. Troubleshooting as per operation manual with minimum breakdown time.
* Complying HSE norms.
* Ensure carrying of required tools and spares during the breakdown maintenance.
* Damage components to be return to store duly tagged in same site.
* Report about abnormalities in WTG to Section In charge immediately.

**Site Quality**

* To achieve comprehensive quality objective at site level by way of Inspections, Audits, Review & Monitoring & provision of support of PMO team, IDRV audit teams & operations.
* Preventive maintenance, Torqueing maintenance, Lubrication maintenance, activities.
* Calibration & validation of Measuring instruments, equipment, Tools, jigs & fixtures, lifting devices, PPE's. Carry out Wind farms & sub-station audits as per laid guidelines and procedures. Carry out routine Inspection of the WTGs by walk through audits Support site management in implementing proposed TCIs, Quality/safety alerts.
* Support HOTO process & Operations team for technical closure of NCRs.

**For senior positons candidates with 8-9 years preferably from wind domain & Heavy electrical industries would also be welcome.**  
**Job Requirement**

* Targeted Machine availability for site and Machine Availability for individual turbine >95%. Grid and Substation availability. Optimized Material consumption. Higher MTBF. Transmission loss as per Contractual commitment. KVRH (Reactive Power) as per Contractual commitment.
* Schedule maintenance within +/- 5 days of plan. Periodic maintenance, Peak Wind Preparation plan (PWPP), TCI, EI and WI. Ensure 0 Human and WTG incident.
* Endure effective and timely MIS and Reporting - Daily Generation Report data to Customer, 100% data maintenance in SAP, SC-SCADA (100% data integrity), and iCRMS.
* Effective HOTO of new WTGs.
* Stabilization of new WTGs - Turbine connectivity within stipulated period, Achieve COD within stipulated period.

**IMPORTANT DOCUMENTS TO BE CARRIED FOR INTERVIEW:**   
1. Resume.  
2. Relevant Certificates (Testimonials).   
3. Pan Card photocopy

4. Adhaar Card photocopy.  
5. Photographs (Passport Size).

Salary:

As per company policy