FOR O&M(OPERATIONS)

When it comes to exciting jobs in renewable energy, Wind engineers lead the pack. Working at the forefront of green technology, Wind engineers specialize in maintaining wind turbines over their operating life which can exceed 25 years. Typical work duties for the occupation include; torquing, fluid changes, component replacement, hydraulic system repair, and electrical system troubleshooting. Performing these tasks within the safety of the tower, nacelle, or hub, Wind engineers work in small teams in order to regularly service 2 to 3 wind turbines per day.

Operation and maintenance of Wind power plant

support for routine and breakdown maintenance and preventive maintenance of wind energy turbine.

To Complete the O & M Activities with in the Budget set by the Management.

To Increase the productivity by Proper utilization of Man hours,

To prepare the Material Resource planning and Required Spare parts List

To Arrange Critical Spares for the operation and Maintenance of WTG.

To Prepare Breakdown analysis report for critical breakdown.

To Provide Technical support for Breakdown maintenance

To Coordinate the CSR Activates at nearby Villages

To coordinate with Admin team for resolving the ROW Issue.

To Plan the PM Schedule by taking the inputs from wind Forecasting.

To maintain the safety rule and regulations of organization.

Other criteria (Common for all level)

- Only unmarried MALE candidates below 24 years
- Height should be 165 cms or above, with sound physique with no physical disability
- Weight should be more than or equal to 50 kgs.
- Diopter not more than +/-3
- · Should be ready to work anywhere in India.
- Should have minimum 55% marks in 10th Standard. (CASE TO CASE BASIS)