

PROCEDURE FOR ALLOTMENT OF WIND POWER PROJECTS

1. The applicant shall furnish the details as per the application format by downloading the details from KREDL official website www.kredlinfo.in and application fee of Rs. 10,000/- per MW. The DPR processing fee of Rs.1.00 lakh per MW will be collected on submission of DPR along with applicable taxes for the above.
2. Company's details like MOA/ AOA is to be submitted.
3. The networth of the company shall be 30% of the total project cost. Networth Certificate of the company in the prescribed format approved by the Government duly certified by the Chartered Accountant along with audited financial statements of the company for three years.
4. The self identified area shall be marked on 1:50000 Scale topo map.
5. The details of the lands for the proposed wind farm like Private/Revenue /Forest and extent of land shall be furnished.
6. The Pre Feasibility Report containing the details of the project and also the plan of action and Project Implementation Schedule for development of the project are required.
7. The sale of energy to ESCOMs will be through either PPA or through Wheeling & Banking for 3rd party sale or captive.
8. An authorization letter for signing authority to be furnished, if required.
9. After the Scrutiny of application, the proposal will be sent to GOK for placing it before the Allotment Committee headed by the Additional Chief Secretary / Principal Secretary, Energy Department, GOK.
10. The present tariff for wind power projects is Rs.4.50 per kWhr.
11. On issue of Government order, the company shall execute an agreement with KREDL for allotment of capacity.

PROCEDURE FOR ENHANCEMENT OF WIND POWER PROJECTS

1. The applicant shall furnish detailed project report along with application fee of Rs. 10,000/- per MW and DPR processing fee of Rs.1.00 lakh per MW will be collected on submission of proposal along with applicable taxes.
2. Company's details like MOA/ AOA is to be submitted.
3. The networth of the company shall be 30% of the total project cost. Networth Certificate of the company in the prescribed format approved by the Government duly certified by the Chartered Accountant along with audited financial statements of the company for three years.
4. The details of the lands for the proposed wind farm like Private/Revenue /Forest and extent of land shall be furnished.
5. The plan of action and Project Implementation Schedule for development of the project are required.
6. The sale of energy to ESCOMs will be through either PPA or through Wheeling & Banking for 3rd party sale or captive.
7. After the Scrutiny of enhancement proposal, it will be sent to GOK for capacity allotment.
8. On issue of Government order, the company shall execute an agreement with KREDL for the enhanced capacity.

PROCEDURE FOR TRANSFER OF WIND POWER PROJECTS

1. The applicant shall furnish the details as per the application format along with documents and transfer fee of Rs. 1,50,000/- per MW and applicable taxes.
2. Company's details like MOA/AOA is to be submitted.
3. The networth of the company shall be 30% of the total project cost. Networth Certificate of the company in the prescribed format approved by the Government duly certified by the Chartered Accountant along with audited financial statements of the company for three years.
4. The self identified area shall be marked on 1:50000 Scale topo map.
5. The details of the lands for the proposed wind farm like Private/Revenue /Forest along with Survey Nos, Village, Taluk or District and extent of land shall be furnished.
6. The Detailed Project Report containing the details of the project and also the plan of action and Project Implementation Schedule for development of the project are required.
7. The sale of energy to ESCOMs will be through either PPA or through Wheeling & Banking for 3rd party sale or captive.
8. After the Scrutiny of application, the proposal will be sent to GOK for issue of transfer Government order.
9. On issue of Government order, the transferee company shall execute an agreement with KREDL for transfer of capacity.