

PROCEDURE FOR GRID CONNECTIVITY FOR POWER PROJEC
TCS
IN MAHARASHTRA:
IPP/BIOMASS/BAGASSE/SOLAR/HYDRO PROJECTS

- 1) Developers has to apply in the prescribed format alongwith processing fee of Rs. 200,000/- (For Biomass/Bagasse/Solar/Hydro the processing fee is Rs. 100,000/-).The applicant has to mention the following measure information in the prescribed format with following Information
 - a) Location of generating Plant
 - b) No. of Units with Capacity
 - c) Proposed period of Generation
 - d) Nearest Substation and the voltage level at which the generator is likely to connect.
 - e) Point of drawl where generator intends to sell his power alongwith name of utility and evidence for the same as PPA.
 - f) If generator is of captive type then he has to submit a certificate of Chartered Accountant.
- 2) STU's Letter to concerned C.E. EHV CC O&M Zone of MSETCL and copy to Power Project Developer (to carry out joint survey) and for submission of Technical feasibility Report after receipt of above application.
- 3) As per the Technical Feasibility Report submitted by concerned C.E., MSETCL ZONE, a Load Flow Study for the Power Generation is carried out. (As per LF Study, the scope of work to be carried out by the Developer is finalized.)
- 4) Intimation Letter of Grid Connectivity indicating Scope of Works to be completed by the developer is issued to the Power Project Developer.
- 5) After this completion of Scope of Works, work completion report, connection agreement, copies of PPA and BPTA (in case of Long Term Open Access) is required to be made available by the developer.
- 6) On receipt of above documents at Sr. No. 5, final permission of Grid Connectivity for synchronization is granted by CE (STU) and all the correspondence is sent to CE (SLDC) for scheduling and dispatch of generated power.