1. The generator shall approach the CGM/Commercial/TGSPDCL after issue of LOI by CE/IPC/TGTRANSCO with the documents as indicated here.

2. After signing PPA or submission of PBGs SE/Op/District will be addressed to take walk over survey and prepare estimate and sanction at the Designated authority indicated here: At 132 kV level estimates will be processed by CE/Construction-SE (Operations), Circle

3. Request letter to be submitted to SE (Operations - Circle) to obtain approval from CGM (Commercial), Hyd for Line Survey, Line Estimation and Bay Connectivity

4. As per the enclosed Format, all documents like SLD, Technical Specification of SE (Operations), Circle to forward letter to DE (Operations) for Line Survey

5. The generator shall approach the CGM/Commercial/TGSPDCL after issue of LOI by CE/IPC/TGTRANSCO, Vigilance and Developer. Further CGM (Commercial) shall direct SE (Operations), Circle to carry out the Commissioning in the presence of all the committee members

6. The synchronization committee shall complete the synchronization activity and prepare a joint synchronization report. With this report, the developer to submit the request letter to CGM (Commercial) to issue the project completion certificate and certify the commercial operation date.

7. CGM (Commercial), TGSPDCL, Hyderabad will obtain the work completion report for the solar plant + transmission line + bay work. CGM (Commercial), TGSPDCL, Hyderabad

8. CGM (Commercial), TGSPDCL, Hyderabad

9. As per the enclosed format

10. CGM Commercial shall issue the project completion report which will also have confirmation of date of commission for commercial operation.