

SOLAR PV POWER PLANT COMISSIONING CERTIFICATE

This is to certify that the total ____ MW Solar PV Power Plant of M/s. _____, at _____ village, _____ (Mdl.) of _____ District is synchronized to the grid in the presence of the officials of TGSPDCL, TGTRANSCO and M/s. _____ staff.

The details of Capacity commissioned are given below:

CEIG Approval Ref No: _____

SI No.	Date	Inter Connection Point (Metering Point)	Existing Capacity	Now Commissioned Capacity	Total
1.					

PV Modules Details:

SI.No.	Date	Inter Connection Point (Metering Point)	No. of modules	Capacity of each Module	Cumulative Total capacity
1					
2					
3					
Total					

The details of the plant and substation are given below:

Plant Address:

EHT/ Discom Substation Details:

Feeder Details:

Meters provided at interconnection point i.e., Substation:

SI No.	Meter	Make	Serial No.	Class	Date of installation	MF
1	Main Meter					
2	Check Meter					
3	Standby					

Meter provided at plant switch yard (applicable to REC projects):

SI No.	Meter	Make	Serial No.	Class	Date of installation	MF

(P.T.O)

CT PT details:

Particulars	CT PT Details for Main & Check Meter		CT PT Details for Standby Meter	
	PT Details	CT Details	PT Details	CT Details
Make				
R				
Y				
B				
Class of Accuracy				
Burden				

Verified the CTs & PTs test reports and certified that burden of CTs and PTs is of 05VA and 10VA respectively & class of accuracy is 0.2s and 0.2 class CTs and PTs respectively and 0.2s class meters are tested at NABL accredited lab in the presence of Southern Power Distribution Company of Telangana Ltd., & TGTRANSCO staff.

Hourly Energy meter readings as on date:.....

Sl No.	Time	Main	Check	Standby	Units recorded (kwh) as per Main meter
1					
2					
3					
4					
5					
6					
7					
8					

The above plant was commissioned as per TGSPDCL Guidelines and the performance of the above plant is satisfactory. The date of synchronization of the plant is _____.

DE/M&P

DE/ DPE

DE/Op

DE/TL&SS

EE/NEDCAP

SE/Op

Generator Signature