

Chamundeshwari Electricity Supply Corporation Limited, Mysore

(Government of Karnataka undertaking)

Office of the

Telephone :

Email ID :

Ref No.:Date:

Report of commissioning and synchronizing of SRTPV system

A	Consumer Details		
1	Name of the Consumer		
2	Category		
3	RR No./Account ID/Connection ID		
4	Pole Number		
B	Meter Details	Net Meter (Bi-directional Meter)	Solar Generation side Meter
1	Meter make: 1ph / 3 ph		
2	Type		
3	Serial number		
4	Capacity		
5	Meter constant		
6	Initial reading (Tri vector parameters)		
	i) Import		
	ii) Export		
C	Grid Tied Inverter		
1	Make		
2	Serial number		
3	Capacity		

4	Input voltage	
5	Output voltage	
6	Whether Anti-islanding feature is in working condition	Yes/No
D	PV Module	
1	Make	
2	Serial number	
3	Type of module	
4	Capacity of each module	
5	Number of modules	
6	Total capacity of module	
E	Earthing verified: DC earthing, AC earthing, LA earthing of SRTPV system	Yes/No
F	Details of protective system available	<ul style="list-style-type: none"> • AC & DC DB: Yes/No • Manual Switch solar side: Yes/No • Relay operated automatic switch at net-meter side: Yes/No
G	CEI, GoK/AEE, CESC inspection & approval letter obtained	Yes/No
H	Work completion report of SRTPV system obtained from agency	Yes/No
I	Date of synchronizing with CESC grid	dd/mm/yyyy

Encl:- 1) CEI, GoK /AEE approved Single line diagram of SRTPV system.

- 2) CEI, GoK/ AEE approved letter for commissioning.
- 3) Specification sheets of all equipments and manufacture's test reports.
- 4) Copy of the net-meter test reports.
- 5) Work completion report of Solar RTPV system from system installer.

AEE(Elc.)/EE(Elc.)
MT Division,, CESC

AEE(Elc.)/EE(Elc.)
O&M, CESC

Copy submitted to:

1. Chief Engineer (Elect), Load dispatch Centre, KPTCL, Anand Rao Circle, Bangalore.
2. General Manager(Tech), Corporate office, CESC, Mysore.
3. Superintending Engineer., Commercial, Corporate office, CESCO, Mysore.
4. EE, O & M..... Division, CESC.