



**CHAMUNDESHWARI ELECTRICITY SUPPLY CORPORATION LIMITED,
MYSORE**

(A Government, of Karnataka Undertaking)

**Commissioning & Synchronizing report of SRTPV system
(Net/Gross metering)**

A. Consumer Details				
1	Name of the Consumer			
2	Category			
3	RR No./Account ID/Connection ID			
4	Pole Number			
B	Meter Details	Bi-directional Meter		Existing Meter
		Main Meter	Check 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			
Note:				
1. The Bi-directional meter records solar generation and existing meter records installation consumption in case of Gross metering.				
2. The Bi-directional meter records export of solar energy to grid and Import of energy by the installation. Existing meter records the total solar energy generated.				
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	AC & DC DB: Yes/No
		Manual Switch solar side: Yes/No
		Relay operated automatic switch at net-meter side: Yes/No
G	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

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

**AEE(Elc.)/EE(Elc.)
SD/Division.....,
CESC**

**Name & Signature of
Consumer**