# CHAMUNDESHWARI ELECTRICITY SUPPLY CORPORATION LIMITED, MYSORE (A Government, of Karnataka Undertaking) Office of the .... Telephone: Email ID: Ref No.: Date: INSPECTION REPORT 1. Installation inspection date:

The SRTPV system has been installed and inspected in compliance with the Electricity Act 2003, the Indian Electricity rules 1956 (Rule 47A).

Inspection by	Inspection date
Assistant Executive Engineer(Elec)	
O&M, Sub-division,	
CESC,	

# 2. Checklist For Solar Rooftop PV Grid Safety Qualification

### a. Solar RTPV - Customer and Location Data:

1	Consumer Name	
2.	Address	
3.	RR No.	
4.	Customer Contact- Email	
5.	Customer Contact- Mobile no.	
6.	SRTPV Installer - Name & address	
7.	CESC- officer in Charge	

# b. Component Inspection Checklist:

Sl No.	Item type	YES	NO
1	Installation layout - is it as per drawing?		
2.	Inverter IS / IEC standards qualified		
3.	PV panel IS / IEC standards qualified		
4.	PV isolators/PV cables IS/ IEC standards qualified		
5.	AC disconnect manual switch provided		
6.	Meters from MT staff approved? (as per meter regulations)		
7.	Any other critical component IS / IEC standards certified		

## c. Grid -Functional Safety Checklist

S1 No.	Item type	YES	NO
1	Check-PV inverter anti islanding (utility side). Disconnect Grid and check whether PV generator seizes Generation immediately.		

Sl No.	Item type	YES	NO
2.	Check Reconnect time.: Reconnecting to the Grid, PV generator reconnects to grid with minimum 60 seconds later (Single phase) or minimum 300 seconds later (Three phase connectivity)		
3.	Bi-directional flow recorded on CESC Meter		
4.	Consumption (Import only) mode ok?		
5.	PV inverter anti islanding tested at array side		
6.	Solar Generation meter OK?		
7.	Check all earthing provided at ACDB/DCDB/LA		

**Certificate:** I hereby certify that, the PV installation is qualified to be connected to CESC Grid.

AEE/Executive Engineer(Ele),
O&M sub-div/division,
CESC