

Work Completion Report

(To be submitted by SRTPV system installer)

A. Solar PV module:

1.	Model No.	
2.	Total Capacity in kWp	
3.	Make	
4.	No. of Modules	
5.	Capacity of each Module in kWp	

B. Inverter:

1.	Model No.	
2.	Serial No.	
3.	Capacity	
4.	Make	
5.	No. of inverters	

C. Cables (DC wiring):

1	Make	
2	Size & Type	

D. AC wiring

1	Make	
2	Size & Type	

E. DC Distribution box

1	Make	
2	Sl. No.	
3	DC Surge Protection Device	
4	MCB / Isolator quantity & capacity	

F. AC Distribution box

1	Make	
2	Sl. No.	
3	AC Surge Protection Device	
4	MCB / MCCB quantity & capacity	

G. Earthing

1	Earth resistance (less than 5 ohms)	
2	Size of the Earth flat (3 x 70 sq.mm galvanic iron flat)	
3	Three separate earthing points	1. Modules & DC Surge arrester: 2. Inverter & AC Surge arrester 3. Lightning Arrester:

H. Bi-directional meter details

1	Serial No.	
2	Make	
3	Capacity	
4	Single ph./Three ph.	
3	CT's capacity	
4	CT Ratio	
5	Date of Test by MT,CESC	

I. Caution signs

Size of the cautionlabel: 105 mm width X 20 mm height, with white letters on RED background.

1	Panels	
2	Inverters	
3	DC/ AC distribution box	

J. Inspection of Electrical inspectorate (Solar RTPV systems above 10kWp):

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

Certified that the above said SRPTV system was installed by me and the equipment's used comply the Technical and Safety standards issued by CESC,Mysore.

Applicant Signature:

System Installer Signature & seal:

Name: _____ Name of the firm:

Date:

Date: