Joint Inspection report

It is to certify that a Grid Connected Solar PV Power Plant has been installed with following details:

1.	Name of the beneficiary:	
2.	Address of installation with pin code:	
3.	Electricity consumer number:	
4.	Solar PV module capacity (DC):	kWp
5.	Inverter capacity (AC) (Nominal output power):	kW
6.	Date of installation/commissioning:	
7.	Date of Joint inspection:	
8.	Metering arrangement:	(Net meter/Gross meter/Net billing)

The above system is as per BIS/MNRE specifications and has been checked for its performance on ______ and it is working satisfactorily.

	DISCOM	EMPANELLED AGEN	CY CONSUMER
Name			
Designation			
Date			
Sign			
Seal			
It is to certify that the above	ve system has beer	n purchased with following detai	ls:
1. Total project cost	₹		
2. Subsidy amount	₹		
3. Amount paid by be	eneficiary ₹		
	E	MPANELLED AGENCY	CONSUMER
Name			
Designation			
Date			
Sign			
Seal			

Note: This report will be applicable for all the projects installed/commissioned after 31-07-2021

Vendor/ Bidders' Declaration Format associated with Implementation of ALMM Order

(for every project commissioned under simplified procedure of MNRE)

(on the letter head of the bidder)

Declaration

To whomsoever this may concern

Reference: Simplified procedure of MNRE for installation of rooftop solar project

- 1. We hereby declare that we are fully aware of the binding provisions of the ALMM order and the Lists thereunder, while installing the rooftop solar system of (capacity of project) kW capacity at the residence of (name of consumer) having project site at (address of installation)
- We understand that the List I (Solar PV Modules) of ALMM Order, Annexure I of the O M, issued by MNRE on 10th March 2021 will be updated by MNRE from time to time. We also understand that the Modules to be procured for this project, shall be from the List I of the ALMM order applicable on the date of invoicing of such modules.
- 3. We further understand and accept that we shall be liable for penal action, including but not limited to blacklisting, if we are found not complying with the provisions of ALMM Order, including those mentioned above.
- 4. The details of SPV modules installed at the site are as follows:

Make, capacity, quantity and S. No of each module to be mentioned

Name: Designation: Organization: Date:

(Signature and Stamp)

Note: This document has to be handed over to the consumer in original

Undertaking/Self- Declaration for Capacity Enhancement and domestic content requirement fulfillment

(On a plain Paper)

This is tocertify	that M/S				.[Compa	iny Nan	ne] has ii	nstalled
KW	[Capacity]	Grid	Connected	Rooftop	Solar	\mathbf{PV}	Power	Plant
for						[Cons	sumer N	ame] at
	[Address]		under			S	anction
number	date	ed			[s	anction	date]	issued
by	[DIS	SCOM N	lame].					

2. It is hereby undertaken that the PV modules installed for the above-mentioned project aredomestically manufactured using domestic manufactured solar cells. The details of installed PV Modules are follows:

Details of Enhanced Plant

- 1. PV Module Capacity:
- 2. Number of PV Modules:
- 3. Sr No of PV Module
- 4. PV Module Make:
- 5. Purchase Order Number:
- 6. Purchase Order Date:
- 7. Cell manufacturer's name
- 8. Cell GST invoice No

Details of Existing Plant

- 9. PV Module Capacity:
- 10. Number of PV Modules:
- 11. PV Module Make:
- 12. Inverter Capacity:
- 13. Inverter Make :

3. The above undertaking is based on the certificate issued by PV Module manufacturer/supplier while supplying the above mentioned order.

(Signature With official Seal)

For M/S		 	••••		••••	••••	•••	•••		••	• • • •
Name:		 	• • • •		•••		•••			•••	
Designatio	on:	 					•••	•••		•••	
Phone:	•••••	 		• • • •			••••				
Email:	•••••	 ••••	••••	••••	•••	• • • •	•••		•••	•••	•••

Indicative Bill of Materials for standard package of rooftop solar plant								
S. No	Materials	Standard/specification						
		As per MNRE						
1	Solar PV Panel	specification/standards and						
		registered in ALMM						
2	Grid Connected Inverter	As per MNRE/BIS Standard						
		regulations						
3	Module Mounting Structure (MMS)	Galvanized as per applicable IS						
4	Structure Accessories	Stainless Steel 304						
5	Net Meter and Solar meter	As per DISCOM requirements						
6	Array Junction Box	Protection as per Inverter						
0		requirement						
7	AC Distribution Board	Protection as per Inverter &						
		DISCOM/Grid requirement						
8	Solar DC Cables	Total 50 metre in length and as per						
9	AC Cables	MNRE specifications						
10	Earthing	As per MNRE specifications						
11	Lightning Arrestor	MNRE specifications						
12	Earthing Cable / Strip	MNRE specifications						
14	Connectors, Conduit pipes etc	MNRE specifications						
15	Accessories	As per requirement						
16	Other Items required to complete project	As per requirement						
17	Installation Testing & Commissioning	As per safety norms of SERC/						
17		CEA						
18	Civil materials	As per MNRE specifications						
19	Civil Work	As per MNRE specifications						
20	Performance Testing	Minimum 75%						
21	O&M and Warranty	5 Years from the date of						
<i>L</i> 1		commissioning						

Note: The above bill of material represents the package of rooftop solar to be offered to the consumer. For relevant specifications, refer to help document section.