ANNEXURE - V (a) HT NET METER Solar Rooftop PV system Synchronization Report/Test Report PART A

ppli	cant De	etails					PARI	<u>A</u>					
1	Net Meter Registration Number												
2	Registration Date												
3	Name of the applicant												
4	Service Number												
5	Catego	ory											
6	Load												
7	Distrib		/Secti	on									
8	Addres	ss											
9	Mobile	No											
	Approv Roofto			n Con	nection	de	tails:						
S1	1	ate	_	nter Connection			Existing S		Solar Solar		Now Commissioned		Total
No.			1110	Point			Capacity if a				Capacity		Capacity
			(LT	Bus/	HT Bus)		11	-5			capacity		
1.													
	•									ı			
PV N	Iodules	Deta	ils:										
Sl	l No.	Ma	ıke	S	erial		ype of	ľ	Vo. c	of	Capacity of eac	h T	otal capacity
				Number		M	Module		modules		Module		
	1.												
	2.												
(Com	missio	ning sl	hall be	e done	a vailab only on quipmen		1						
old M	leter de	etails:						•					
	Meter Make				Class		Capac	city I		MF	Final Readings Dt:		ings on
													kWh, kVAh
	/leter d	etails	<u>.</u>										
lew I	Meter Make		Serial No. Class		C	Capacity		MF		Initial Readings on Dt:			
		ke	Seriai	110.							Dt:		
		ke	Seriai 								Dt: Import		Export
		ke	Seriai	110.									Export kWh, kVAh

<u>PART B</u> (Project Completion Report for Grid-Connected Rooftop)

Insta	llation	Details
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Vendor Signature Eligi (with stamp)	ible Consumer	DE/M&PD	0E/Op				
performance of the above plant is	satisfactory. The	e date of synchronizatio	n of the plant is				
The above Solar Rooftop PV system							
It is further certified that the prote	ective equipment	is installed and function	oning as prescribed.				
It is certified that there is no retur supply is switched off.	`		when incoming grid				
	CERTIFI	САТЕ					
2) Electricity DisCom Bill	(File Format accepts only: JPG, JPEG, PNG and Maximum Size: 2Mb) Electricity DisCom Bill (File Format accepts only: Pdf and Maximum Size: 1Mb)						
1) Photo of Installed plant	IDC IDEC DNC	and Marimum Size.	M(b)				
<u>Upload Documents</u>							
Longitude:							
Latitude:							
Installed Project Latitude -Long	<u>itude Info</u>						
Total plant capacity(kWp)							
Plant Capacity (kWp) (Rooftop only)		Plant Capacity(kW (Ground only)	(p)				
Whether installation is (Rooftop only/ Rooftop plus ground)							
Date of Commissioning of the plant:		Total Cost of Installation (Rs.):					
Project Model (CAPEX/RESCO):							
State of Installation Address :		District of Installa Address:	ation				
Address of Installation :		PIN Code of Installation Addre	ess:				
Mobile :		Email :					
Name of the plant owner:		1					
Category of the customer:		Sub Category of th Customer:	ne				

ANNEXURE-V(b)

LT NET METER Solar Rooftop PV system Synchronization Report /Test Report

A	<u>Applicant Details</u>					
1	Net Meter Registration Number					
2	Registration Date					
3	Name of the applicant					
4	Service Number					
5	Category					
6	Load					
7	Distribution/Section					
8	Pole number					
9	Address					
10	Mobile No					
В	Old Meter Details					
1	Meter make					
2	Serial number					
3	Capacity					
4	MF					
5	Final reading					
	i) kWh					
	ii) kVAh					
6	Date of replacement					
С	<u>New Net Meter Details</u>					
1	Meter make					
2	Serial number					
3	Capacity					
4	Meter constant					
5	Initial reading (Tri vector parameters)					
	i) Import (kWh/kVAh)	kWh, kVAh				
	ii) Export (kWh/kVAh)	kWh,kVAh				
	Details of protective system available					
D	(Commissioning shall be done only on availability of					
	the protective equipment)					

<u>PART B</u> (Project Completion Report for Grid-Connected Rooftop)

Installation Details							
Category of the customer:		Sub Category Customer:	y of the				
Name of the plant owner:							
Mobile :		Email :					
Address of Installation :		PIN Code of Installation					
State of Installation Address :		District of Ir. Address:	istallation				
Project Model (CAPEX/RESCO):							
Date of Commissioning of the plant:		Total Cost of Installation					
Whether installation is (Rooftop only/ Rooftop plus ground)			I				
Plant Capacity (kWp) (Rooftop only)		Plant Capaci (Ground only					
Total plant capacity(kWp)							
Installed Project Latitude –Lor	ngitude Info						
Latitude:							
Longitude:							
<u>Upload Documents</u>							
1) Photo of Installed plant							
(File Format accepts only	y: JPG, JPEG, PN	G and Maximum Si	ize: 2Mb)				
2) Electricity DisCom Bill	Electricity DisCom Bill						
(File Format accepts only	y: Pdf and Maxim	um Size: 1Mb)					
T	CERTIF		. 1 .				
It is certified that there is no ret supply is switched off.	urn voltage from	the inverter to the i	meter when in	coming grid			
It is further certified that the pro-	otective equipmen	nt is installed and f	unctioning as	prescribed.			
The above Solar Rooftop PV syst performance of the above plar							
	it is satisfactory	. The date of sym	ciiroinzadon c	n the plant			
 ;							
Vendor Signature Elig	gible Consumer	ADE/M&P	ADE/Op_				

(with stamp)

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