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

pplic	cant Det	ails										
1	Net Meter Registration Number											
2	Registration Date											
3	Name of the applicant											
4	Service Number											
5	Category											
6												
7	Distribution/Section											
8	Address											
9	Mobile I	Vo										
	Approval			n Con	nection	details:						
Sl	Dat				nection		ing So	g Solar		Now Commissioned		Total
No.	Date		1110	Poi		Capa			1	Capacity	•	Capacity
2.0.			(LT		HT Bus)	Japan	0109 11	ally		Capacity		capacity
1.				/								
						I						
PV M	Iodules	Detail	ls:									
Sl	l No.	Mal	ce	S	erial	Type of		No. of		Capacity of each	To	otal capacity
			Number		Module		modules		Module		1 3	
	1.											
	2.											
						ا ما						
(Com	ils of promissioniability of	ing sh	all be	done								
(Com avail	nmissioni	ing sh the p	all be	done	only on							
(Com avail	nmissioni ability of	ing sh the p	all be	done tive ed	only on	t)	acity	M	[F	Final Re	adir	ngs on
(Com avail	nmissioni ability of leter det	ing sh the p	all be	done tive ed	only on quipment	t)	acity	M	IF		adir	ngs on kWh, kVAh
(Com avail Did M Mo	nmissioni ability of leter det	ing sh the p	all be	done tive ed	only on quipment	t)	acity	M	F		adir	kWh,
(Comavail	amissioni ability of leter det eter Mak	tails:	all be	done tive ed	only on quipment	t)		M MF	F			kWh, kVAh
(Comavail	amissioni ability of leter det eter Mak	tails:	all be	done tive ed	only on quipment	Cap			F	Dt: Initial Readi	ngs	kWh, kVAh
(Comavail	amissioni ability of leter det eter Mak	tails:	all be	done tive ed	only on quipment	Cap			F	Dt: Initial Readi	ngs	kWh, kVAh

PART B (Project Completion Report for Grid-Connected Rooftop)

Instal	lation	Details
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	illation Details						
Cate	gory of the customer:		Sub Category Customer :	of the			
Name	e of the plant owner:		Customer:				
Mobi	-		Email :				
MOD	.ic .		Eman .				
Addr	ess of Installation :		PIN Code of Installation A	ddress:			
State	e of Installation Address :		District of Ins Address:	stallation			
	ect Model EX/RESCO):		-				
Date plan	of Commissioning of the t:		Total Cost of Installation (Rs.):			
(Roof	ther installation is fop only/ Rooftop plus nd)			,			
	Capacity (kWp)		Plant Capacit				
	top only)		(Ground only)				
	plant capacity(kWp) Illed Project Latitude -Lo	ngitude Info					
	-	Ingitude IIIIo					
Latit	ude:						
Long	itude:						
<u>Uplo</u>	ad Documents						
1)	Photo of Installed plant						
	(File Format accepts only	(File Format accepts only: JPG, JPEG, PNG and Maximum Size: 2Mb)					
2)	Electricity DisCom Bill						
	(File Format accepts only	y: Pdf and Maximu	ım Size: 1Mb)				
		CERTIFI	CATE				
	certified that there is no re ly is switched off.	turn voltage from	the inverter to the	meter when incoming grid			
It is f	Further certified that the pr	otective equipment	t is installed and fu	inctioning as prescribed.			
The	above Solar Rooftop PV s	system was synchi	ronized as per DIS	SCOM guidelines and the ronization of the plant is			
	lor Signature El a stamp)	ligible Consumer	DE/M&P	DE/Op			

ANNEXURE-V(b)

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

Α	Applicant Details		\Box
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	<u>Old Meter Details</u>		
1	Meter make		
2	Serial number		
3	Capacity		
4	MF		
5	Final reading		
	i) kWh		
	ii) kVAh		
6	Date of replacement		
С	New Net Meter Details		
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> (<u>Project Completion Report for Grid-Connected Rooftop</u>)

Installation Details			
Category of the customer:		Sub Category of the Customer :	
Name of the plant owner:			
Mobile :		Email :	
Address of Installation :		PIN Code of Installation Address	:
State of Installation Address :		District of Installation Address:	n
Project Model (CAPEX/RESCO):		1	1
Date of Commissioning of the plant:		Total Cost of Installation (Rs.):	
Whether installation is (Rooftop only/ Rooftop plus ground)		,	
Plant Capacity (kWp) (Rooftop only)		Plant Capacity(kWp) (Ground only)	
Total plant capacity(kWp)	<u> </u>		
Installed Project Latitude -Lo	ngitude Info		
Latitude:			
Longitude:			
Upload Documents			
1) Photo of Installed plant (File Format accepts only 2) Electricity DisCom Bill (File Format accepts only		G and Maximum Size: 2Mb) um Size: 1Mb)	
It is certified that there is no r supply is switched off.	CERTIF eturn voltage fron		when incoming grid
It is further certified that the pr	otective equipmen	t is installed and functionir	ng as prescribed.
The above Solar Rooftop PV performance of the above plant.			
/endor Signature Eli _i with stamp)	gible Consumer	ADE/M&PADE	/Op