### ANNEXURE-V(b)

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

A	Applicant Details		
1	Net Meter Registration Number	NT 7777 218815	
2	Registration Date	25 03 23	
3	Name of the applicant	M/8. St. branz Economia)	
4	Service Number	25/02/22 Ms. ST. pauls Education	
5	Category	38	
6	Load	30km	
7	Distribution/Section	Turkayanjal	
8	Pole number	- NA - CO.	
9	Address	Syno 603, 600 Turkayanga	
10	Mobile No	9246204629	
В	Old Meter Details		
1	Meter make	HPL	
2	Serial number	4002627	
3	Capacity	SXZUOV	
4	MF	1.00	
5	Final reading		
	i) kWh	143929.6	
	ii) kVAh	151457.9	
6	Date of replacement	22/03/22	
C	New Net Meter Details	2 1	
1	Meter make	Secuse	
2	Serial number	X1830352	
3	Capacity	3X240V	
4	Meter constant		
5	Initial reading (Tri vector parameters)		
	i) Import (kWh/kVAh)	O_kWh,_OkVAh	
	ii) Export (kWh/kVAh)	0_kWh,kVAh	
	Details of protective system available		
D	(Commissioning shall be done only on availability of		
	the protective equipment)		

Principal St. Pauls College of Pharn

Turkayamjal, R.A. Dist-501 510

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

istallation Details			
ategory of the customer:		Sub Category of the Customer :	
lame of the plant owner:	MIS. ST. PUNULS Education		
Mobile :	9246204639	Email :	Pro @ St pauls coll
Address of Installation :	.8 Yno 603, 605 Turkayangal, Rugaleb	PIN Code of Installation Address:	501510
State of Installation Address :	Telaugana	District of Installation Address:	Ranga Reddy
Project Model (CAPEX/RESCO):	Capen		
Date of Commissioning of the plant:		Total Cost of Installation (Rs.):	10,37,5001
Whether installation is (Rooftop only/ Rooftop plus ground)	Rooffop oulu	, s	
Plant Capacity (kWp) (Rooftop only)	_	Plant Capacity(kWp) (Ground only)	
Total plant capacity(kWp)	30 Kisp		
Installed Project Latitude -L	ongitude Info		
Latitude:	17-267003		
Longitude:	78-576509		

#### Upload Documents

1) Photo of Installed plant

(File Format accepts only: JPG, JPEG, PNG and Maximum Size: 2Mb)

2) Electricity DisCom Bill

(File Format accepts only: Pdf and Maximum Size: 1Mb)

### CERTIFICATE

It is certified that there is no return voltage from the inverter to the meter when incoming grid supply is switched off.

It is further certified that the protective equipment is installed and functioning as prescribed. The above Solar Rooftop PV system was synchronized as per DISCOM guidelines and the performance of the above plant is satisfactory. The date of synchronization of the plant is

Vertoo Signature

(with state pools

Chairmen

For ST. PAUL EDUCATION SOCIETY

Asst. Division of English

Asst. Division of English

Chairmen

T.S.S.P.D.C.L.

Principal
St. Pauls College of Pharmacy
Turkayamjal, R.R. Dist-501 510

Page 4