



BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Wholly owned Govt. of Karnataka Undertaking

Ref: 1528

Asst. Executive Engineer (Ele.)(Com.
O&M),BESCOM, Anekal Road, Attibele, Near
Canara Bank, Anekal Taluk, Bangalore-562104
Date: 05.06.2025 13-06-25

To,

MAHESH K T & NANDINI SRINIVASAN
SITE NO 107 METROPOLIS FAIR OAKS SARJAPURA572101

Madam/Sir,

Sub: Certificate of synchronization of your SRTPV system

Ref: Application Reg No. 1000598551 dated 28.03.2025

Synchronization test of Solar Rooftop PV system of 2.16 kWp, installed on the roof of your installation bearing RR No.: ZSJ36307 has been conducted and your SRTPV system successfully synchronized with the BESCOM grid at 400 voltage level on 05.06.2025

Yours Faithfully

sdl/-

Assistant Executive
Engineer(Ele)
Attibele Subdivision
BESCOM.





Bangalore Electricity Supply Company Limited

(wholly owned Government of Karnataka undertaking)

Commissioning & Synchronizing report of SRTPV system (Net / Gross metering)

A	Consumer Details			
1	Name of the Consumer	Maregh kr. & norline grini vala		
2	Category	LT-L		
3	RR No./Account ID/Connection ID	29536307		
4	Pole Number	r		
B	Meter Details	Bi-directional Meter	Check Meter	Generation meter
		Main Meter		
1	Meter make: 1ph / 3 ph	3Phase/4wire		3Phase
2	Type	Electro Static		Electrostatic
3	Serial number	521144		C785316
4	Capacity	3x10-60A		3x5-30A
5	Meter constant	01		01
6	Initial reading (Tri vector parameters)	13.113	Net: 22277	22417
	i) Import	Existing meter	12795 kWh	The existing solar meter is replaced by 3 phase solar meter.
	ii) Export		11245 kWh	
<p>Note: The same bi-directional meter is continued.</p> <p>1. The Bi-directional meter records solar generation and existing meter records installation consumption in case of Gross metering.</p> <p>2. The Bi-directional meter records export of solar energy to grid and Import of energy by the installation. Existing meter records the total solar energy generated.</p>				
C	Grid Tied Inverter			
1	Make	Enphase Energy Pvt Ltd		
2	Serial number	Enclosed in report		
3	Capacity	0.366 Kw		