







Report prepared by

AHA! Rooftop Solar Helper (Professional Version)

Customer Details

Organization Name Organization Name

Contact Person GS Chandel
Designation administrater
Mobile No. 9431391689

Landline

Email rgps123@gmail.com

Address Line 1 Address Line 2 Address Line 3

Latitude 23.607746648961 Longitude 85.51689684391



Roof Details

Building Name 1

Type of Roof Flat RCC

Roof Strength Yes, roof is strong enough to support PV module & MMS

Roof Area

Overall 100 m²
Shadow-free 97 m²
Age of Building 15 Years

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Azimuth N/A

Inclination N/A

Is there any major showdown-casting object on the roof?

Height of Parapet? 2.5 ft
How many floors below the 3

Terrace?

Distance of DC cable? m

Place for Inverter? No

Place for Battery? No

Place for AC Distribution Box? No

Place for Metering Point? No

Electrical Parameters

Voltage Level

Electrical Parameters

R-Phase	-	А	RY	-	V	RN	-	V
Y-Phase	-	А	YB	-	V	YN	-	V
B-Phase	-	А	RB	-	V	BN	-	V

3ph.

Measured Frequency: N/A

Critical Load: N/A

Diesel Genset

Diesel Genset	-	kVA	Usage	-	Hours/Day
Inverter	-	kVA	Usage	-	Hours/Day

Electricity Bill and Tariff Details

Distribution Company: Service/ Customer No.:

Meter Type: Other

Meter Accuracy Class: Other

Type of Customer: 3005

Sanctioned Load: 50 - kW

Contract Demand: 50 - kW

Billing Cycle: Monthly

Electricity Bill Details:

Month	Year	Unit	Amount
January			
February			
March			
April			
May			
June			
July			
August			
September			
October			
November			
December			
Average		0	0