

Mr. Venu gopal

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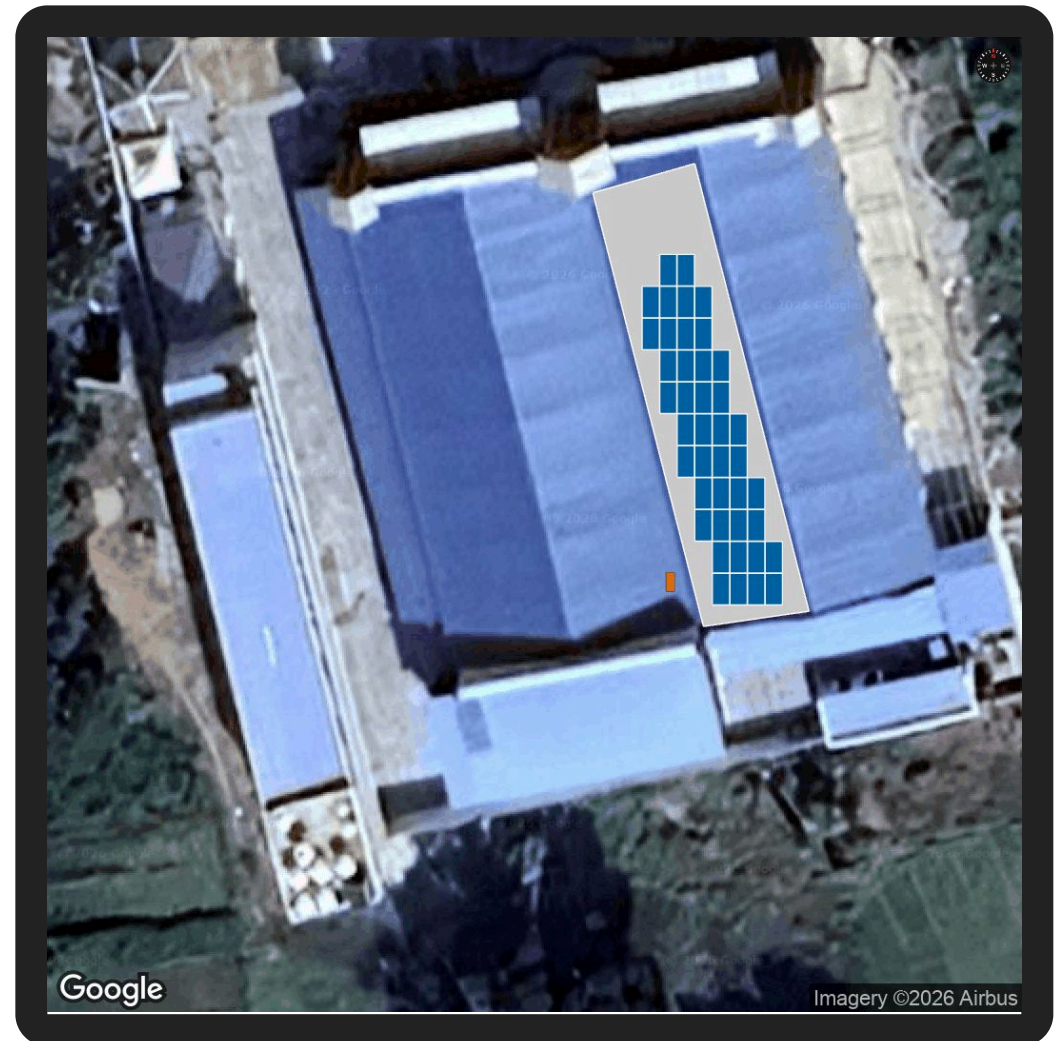
30.24 kWp

(15.31062 , 78.23596)



Scan the QR code to view a 3D model of your roof with the PV system installed (or click the 'View 3D Model' button).

[View 3D Model](#)



Prepared For: **Mr. Venu gopal**



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SESOLA

Company Overview

Sesola Power Projects Pvt Ltd, operating under the brand Sesola Energy, is an Engineering, Procurement, and Construction (EPC) company established in 2017, specializing in solar and power infrastructure solutions.

The company provides end-to-end turnkey services including design, engineering, procurement, installation, testing, and commissioning of solar power projects. With a strong focus on quality, innovation, and efficiency, Sesola delivers advanced solar solutions that maximize energy generation and reduce operational costs.

The company has successfully completed 300+ MW of solar power projects across India, showcasing its strong technical expertise and execution capability.



System Metrics

ANNUAL
PRODUCTION

44.51

x 1000 kWh (Units)

PERFORMANCE
RATIO

78.55%

SPECIFIC
GENERATION

1,471.80

kWh/kWp/year

Module DC Nameplate

30.24 kWp

AC Nameplate

30 kW

DC-AC Ratio

1.01

Weather Dataset

Meteonorm



System Pricing

Base System Price	₹10.70L
GST (Included in the Base System Price above)	8.9%
Total System Price	₹10.70L



Estimated Savings

The estimated savings using solar for the next 25 years along with Total Savings, Payback Period and IRR

TOTAL SAVINGS

1.32Cr

INR

PAYBACK PERIOD

1 year 11 months

INTERNAL RATE OF RETURN

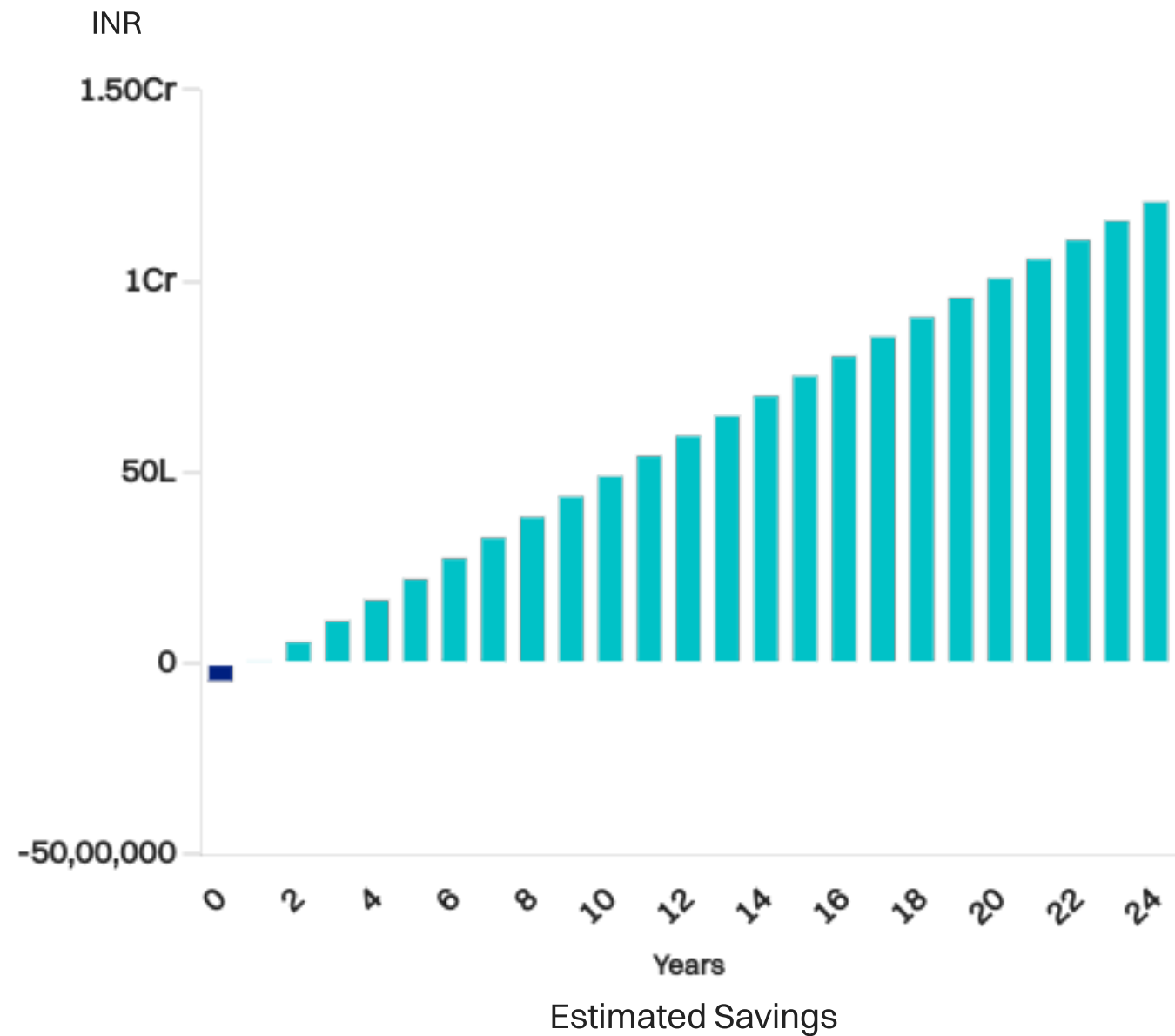
51.88%

Price	32500 INR/kW	LCOE	1.15/kWh
GST	8.9%	Expected Life Years	25 Years
Year 1 Usage Offset	174%		



Estimated Savings

The estimated savings using solar for the next 25 years along with Total Savings, Payback Period and IRR



Components

Your installation uses latest technology in solar



Modules

Credence Solar Quasar N Top con glass bifacial 18 BB CS-QB-132(710-730)W Quasar N Top con glass bifacial 18 BB CS-QB-132(720-730)W	42
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Inverters

S6-EH3P30K-H Solis	1
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Structure

Premium Structure	-
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DC Cable

4mm2, Copper (Cu), Single Phase,	
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Components

Your installation uses latest technology in solar



AC Cable

4mm2, Copper (Cu), Three Phase,
As per Design (Make: Polycab)

100.00 m



ACDB

L&T, ABB, Schnider

1



Earthing Pit

17.2mm Earthing Electrode (Make: Jeff)

6

Expected Annual Production

During the first year of operations, your system is expected to produce 44.51 x 1000 kWh.

Expected average generation of the system

3,708.99 kWh/month

Yearly degradation rate

1.5%/year



Monthly Savings

Estimated savings for each month during the first year.

Expected average monthly savings

₹46,733.23/month



Monthly Table

Months	Direct Irradiance (kWh/m2)	Diffused Irradiance (kWh/m2)	Effective Irradiance (kWh/m2)	DC Energy (kWh)	AC Energy (kWh)	Specific Generation	Performance Ratio
January	153.92	51.91	153.92	3,813.06	3,691.88	122.09	79.32
February	162.53	53.12	162.53	3,996.51	3,869.50	127.96	78.73
March	197.88	70.24	197.88	4,817.41	4,664.32	154.24	77.95
April	198.51	76.71	198.51	4,802.84	4,650.21	153.78	77.47
May	194.16	89.94	194.16	4,708.66	4,559.02	150.76	77.65
June	155.49	90.46	155.49	3,803.79	3,682.90	121.79	78.33
July	130.79	82.63	130.79	3,212.43	3,110.34	102.86	78.65
August	137.59	86.69	137.59	3,375.80	3,268.51	108.09	78.56
September	138.92	79.51	138.92	3,399.44	3,291.41	108.84	78.35
October	143.49	74.05	143.48	3,522.72	3,410.77	112.79	78.61
November	129.52	61.81	129.51	3,207.02	3,105.11	102.68	79.28
December	132.98	58.09	132.97	3,309.04	3,203.87	105.95	79.68



Field Segments

Name	Orientation	Tilt	Azimuth	Row Spacing	Frame Size	Modules	Power	Solar Access
Subarray #9	Portrait	0°	180°	0.025 m	1x1	42	30.24 kWp	96.25%

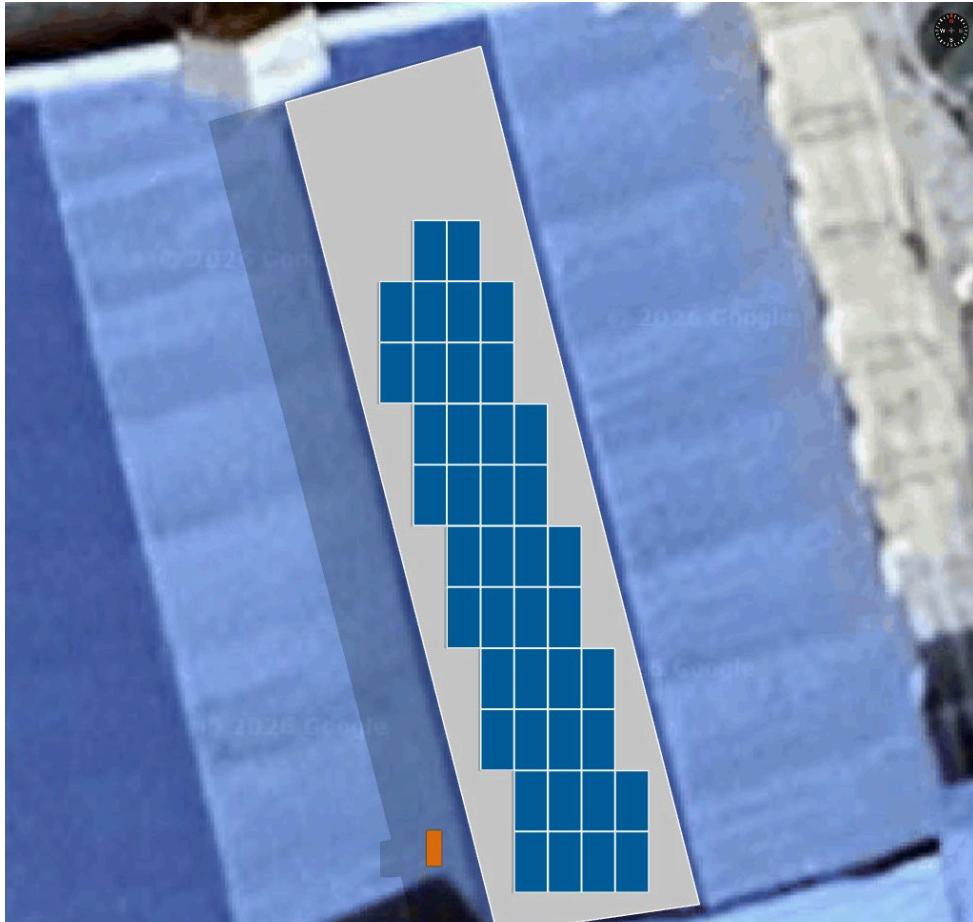
Monthly solar access % across arrays

Array	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
9	84	88	95	100	100	100	100	100	99	93	88	85

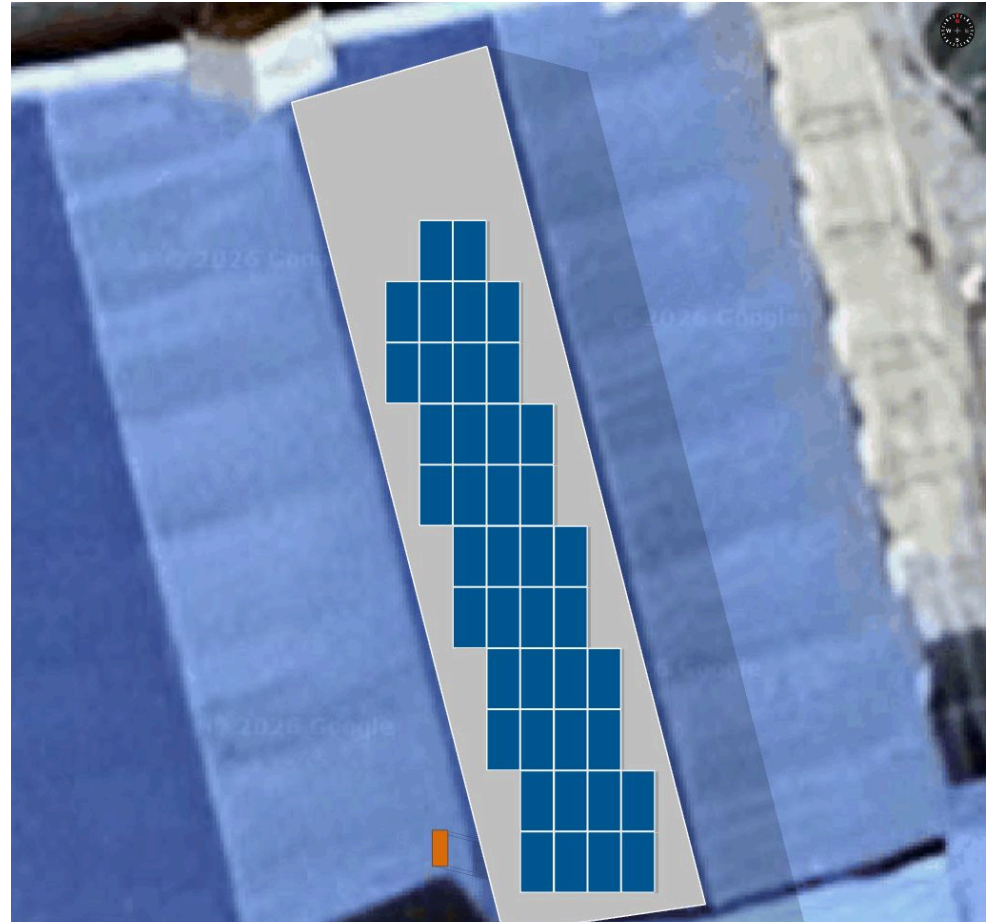


Shadow Analysis

June 21 | 9:00:00 AM



June 21 | 4:00:00 PM

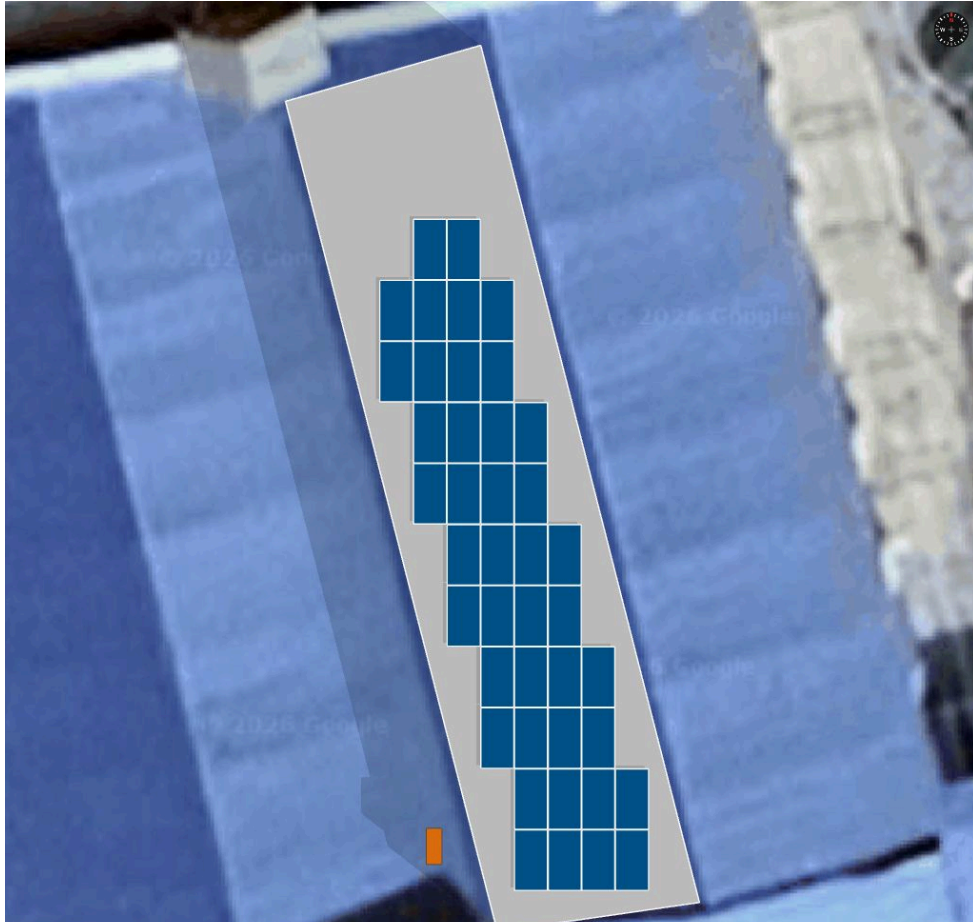


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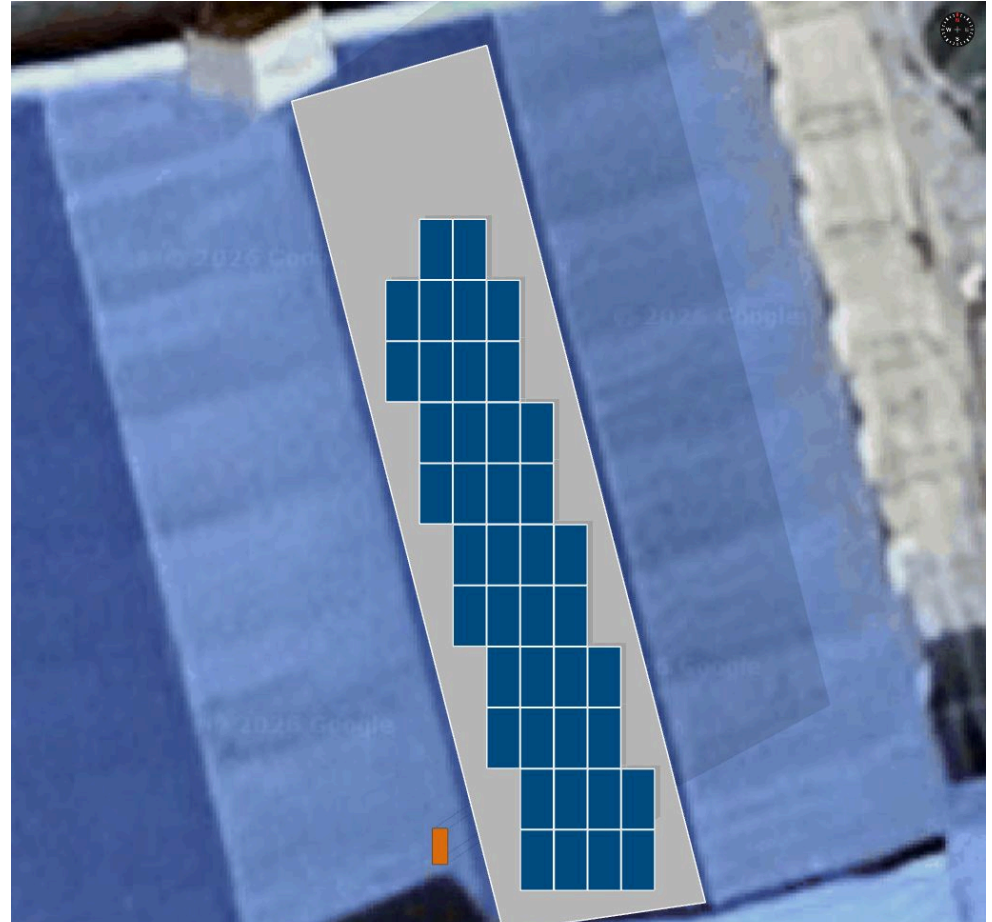
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Shadow Analysis

December 21 | 9:00:00 AM



December 21 | 4:00:00 PM



Summary: Modules are shadow free for **100.00%** of solar time throughout the year.



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Irradiance Map



Solar Access

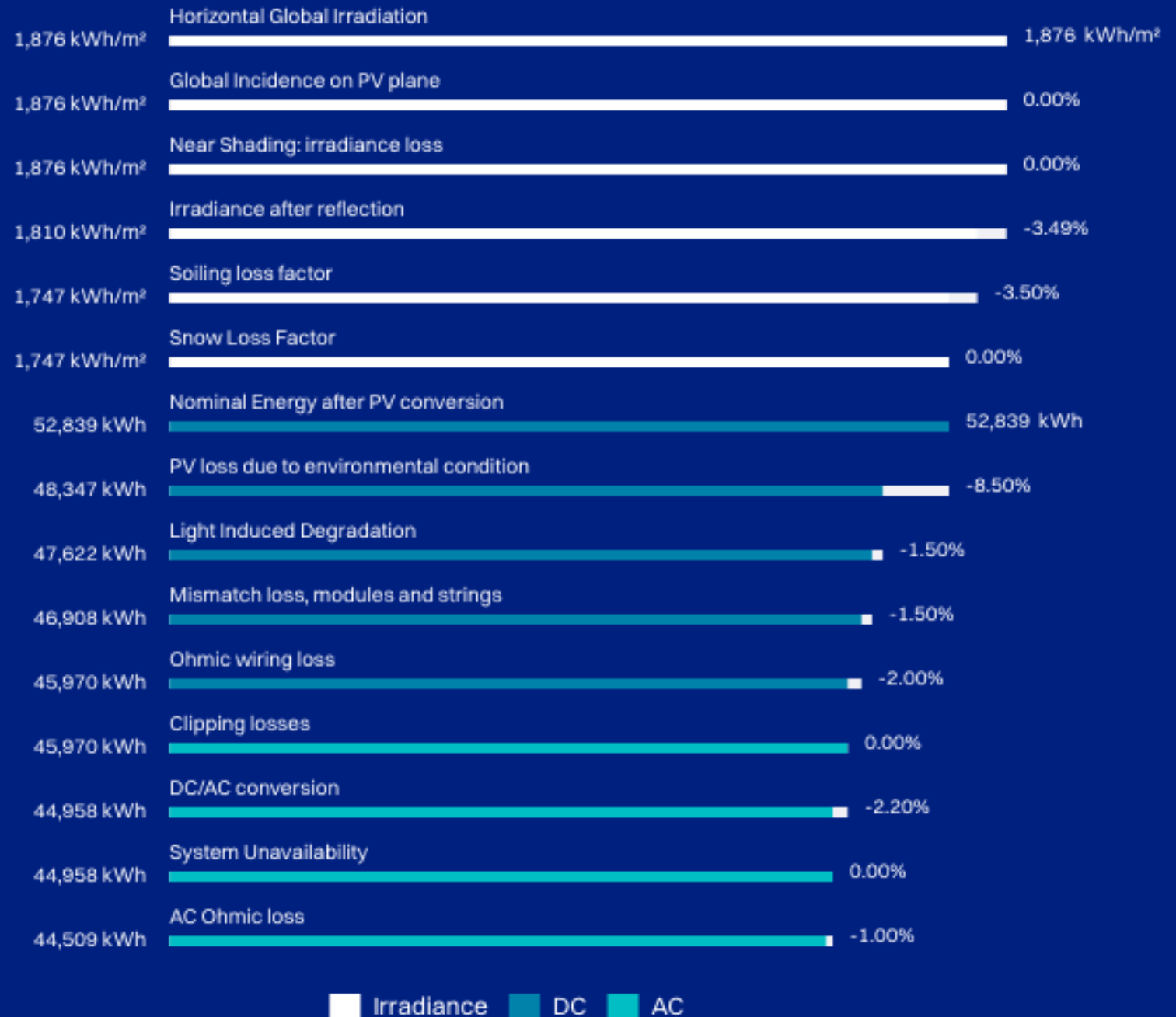


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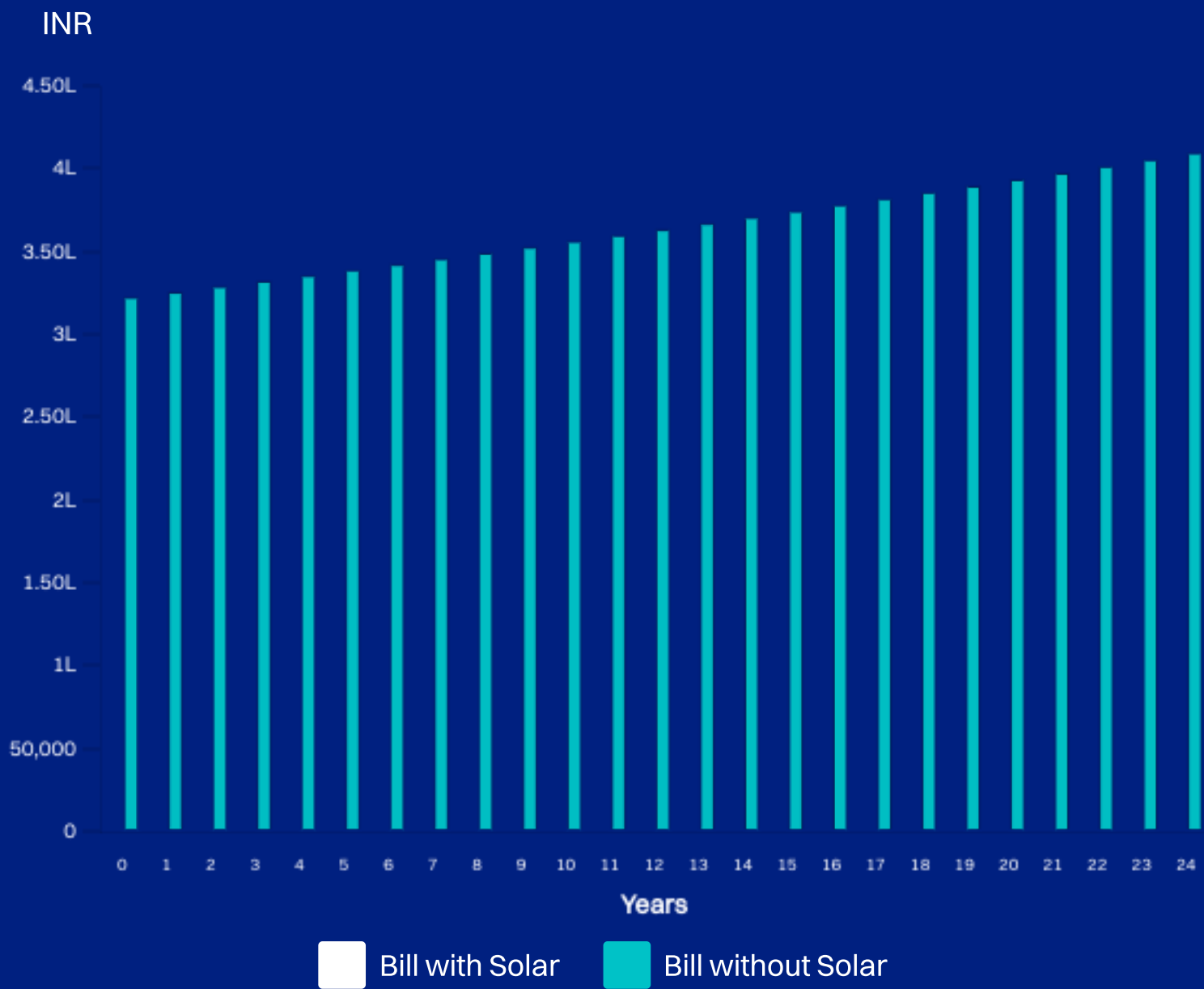
System Production Losses

Loss in generation predicted due to environmental and electrical factors



Cost of Not Going Solar

Your estimated annual electricity bill with and without solar for the next 25 years



Environmental Impact

You are contributing to solve Earth's biggest problem - **Climate Change**.



CARBON DIOXIDE
OFFSET

660.10

metric tons



EQUIVALENT ACRES
OF FOREST

774.94

acres/year



COAL BURN
AVOIDED

327.37

metric tons

Equivalent Number
of Trees Planted

10,924 trees

Petrol Consumption
Avoided

2.82L litres

Equivalent
Kilometers Driven

25.96L kms





Thank you

**SESOLA POWER PROJECTS
PRIVATE LIMITED**

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7013759123