

PT SURYA MITRA SENTRAL

#OwnYourPower























About Us.

PT. Surya Mitra Sentral, also known as SMSolar, is a Renewable Energy Services Company (RESCO) focused in the development of solar PV systems (PLTS). We provide solutions for Residential, Commercial, and Industrial solar energy projects through Consulting, Engineering, Procurement, Construction, and Financing. We aim to provide affordable, efficient, sustainable, and long-term solar energy solutions.



Vision & Misssion



Vision

Becoming Indonesia's best solar energy partner



Mission

Provide affordable, efficient, and sustainable solar energy solutions



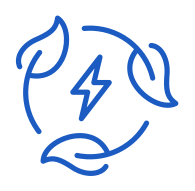
Why Solar?





Investment

5-7 Years Payback 25-30 Year Lifetime



Clean Energy

Renewable Energy Solution



Environment

Reduce Carbon Emission

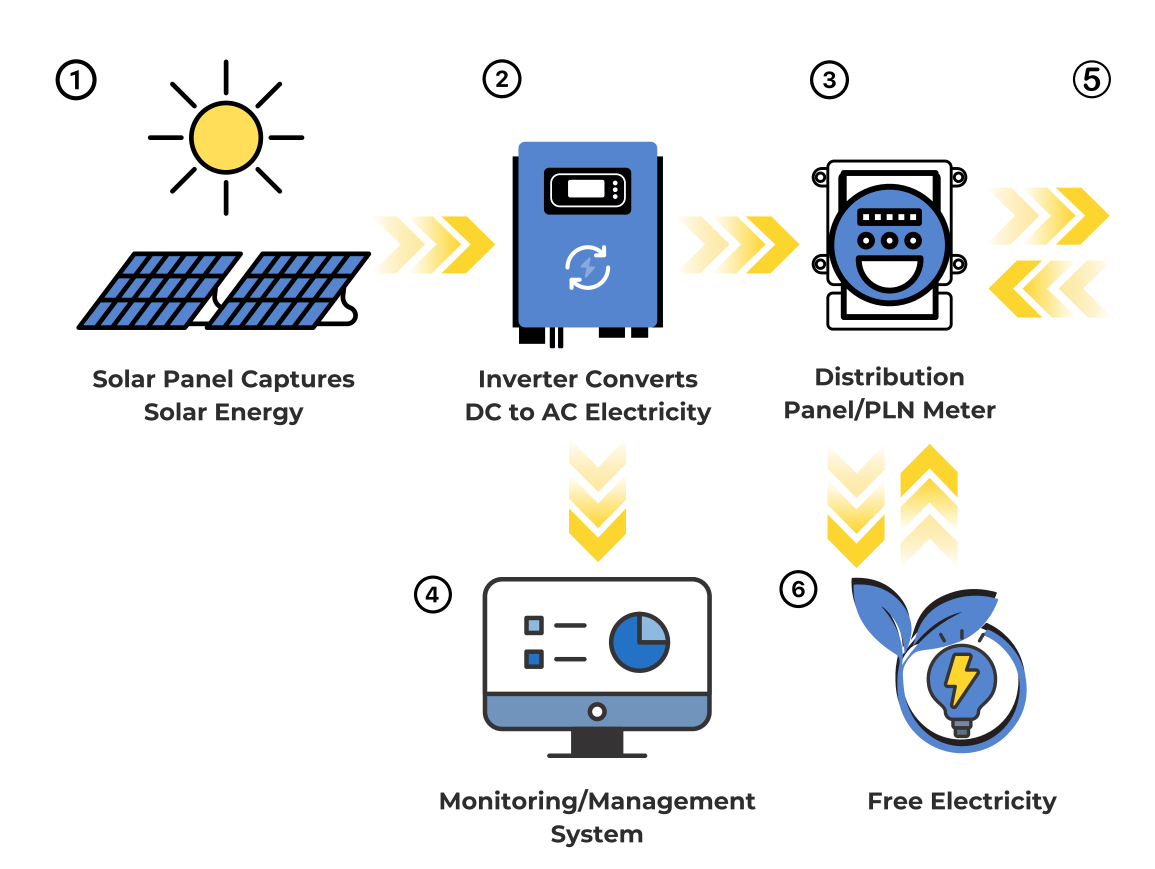


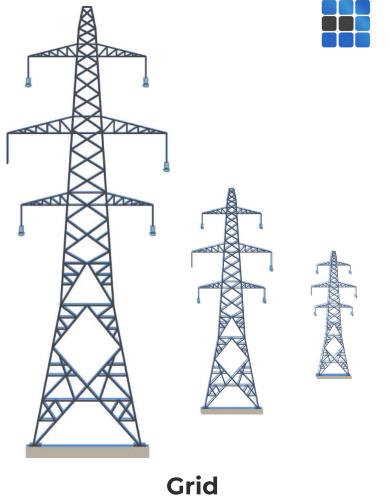
Free Electricity

Enjoy 25+ Years Cost Savings

How Solar Works?







Solar Panels

25 Year Warranty



Why SMSolar?









Solutions

	Solar Purchase	Solar Loan	Solar Rental
Overview	Purchase system and receive mothly cost savings on electricity bill, fastest payback*	Small upfront cost and purchase system as a loan	No upfront cost and lease the system throughout term
Ownership			×
Monthly Payment	×	Interest Rate	Based on system performance**
Upfront Cost		DP 0%-30%	DP 0%-30%
Monitoring App			
O&M			
Warranty			



CASE STUDY: Projets





Residential

Jakarta Utara, DKI Jakarta Rooftop, Hybrid System | Capacity: 44 kWp



Residential

Bogor, Jawa Barat Rooftop, Hybrid System | Capacity: 15.4 kWp



Residential

Jakarta Selatan, DKI Jakarta Rooftop, On-Grid System | Capacity: 7.02 kWp



Residential

Jakarta Utara, DKI Jakarta Rooftop, On-Grid System | Capacity: 12.1 kWp





PT Pabrik Kertas Noree Indonesia

Location : Bekasi, Jawa Barat

System Type: On-Grid, C&I

Capacity: 1.5 MWp

Year : 2023

Cost Savings Per Year: ~ Rp 710,000,000

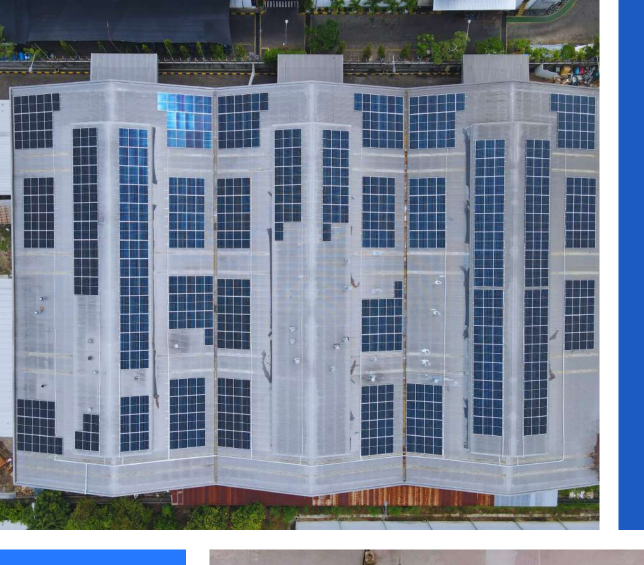
Reduction 605 tCO2

Planting 27,700 trees

© Reduction 188,000 liter petroleum









PT Impact Indonesia

Location : Pasuruan, Jawa Timur

System Type: On-Grid, C&I

Capacity: 244.80 kWp

Year : 2022



- Cost Savings Per Year: ~ Rp 317,076,885
- Reduction **285 tCO2**
- Planting 13,106 trees
- © Reduction 89,162 liter petroleum



PT Hatfield Indonesia

Location : Bogor, Jawa Barat

System Type: On-Grid, C&I

Capacity: 17.44 kWp

Year : 2023

Cost Savings Per Year: ~Rp 30,631,468

Reduction 19.39 tCO2

Planting **890** trees

Reduction 6,058 liter petroleum











PT Surya Tubal Indonesia

Location : Sidoarjo, Jawa Timur

System Type: On-Grid, C&I

Capacity: 72.80 kWp

Year : 2021

Cost Savings Per Year: ~Rp 75,042,922

Reduction **72 tCO2**

Planting 3,297 trees

Reduction 22,428 liter petroleum



Detergent

for Cleaning & Maintenance of Solar Power Systems

By Chemitek





DETERGENT FOR SOLAR PANEL

SAFE, EFFECTIVE, & ECO-FRIENDLY CLEANING DETERGENTS







Certifications:

The product has been certified by third parties, such as the international laboratory TÜV Sud and CVR.













Products:



CEMENT REMOVAL AGENT

An eco-friendly concentrated cleaner specially formulated to remove cement dust, stone dust, gypsum, and other alkaline contaminants.

A fast and safe solution for cleaning solar panel surfaces with optimal results.





Products:

SOLAR WASH PROTECT 50

A 2-in-1 product that cleans and provides antistatic protection, specially formulated and certified for photovoltaic solar panels.

Clean and Protect Your Solar Panels with One Powerful Product!









THANK YOU

#OwnYourPower







