

hello@SuGreeProducts.com

www.SuGreeProducts.com



Off-Grid, Hybrid

Can be charged with external power source like fossil fuel generators or grid, if needed.

Portable

Easily portable in case of change in site. Option for castor wheels.

High quality

220V pure sine wave. Suitable for electronic circuits.

Robust

Industrial grade electronics, cabin, MCB, External lock, power outlet sockets. Durable design.

25 years warranty on solar panels, 5 years warranty on batteries.

Tall Tubular solar batteries suitable for daily charge-discharge cycles.

Size

Various solar generation capacity and energy storage capacity to choose from.

Smallest system 1 KW. Biggest as per energy requirement from client.

Solar panels can be mounted on roof or on cabin.

Off-Grid, Hybrid, Portable, Ready-to-Use Solar Generator with Energy Storage.

SuGree CampSite Mini+ Solar Generator PowerBox

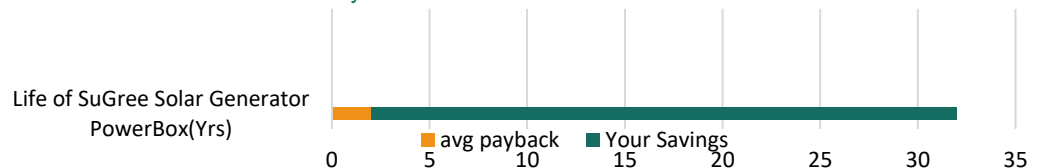


- Maximum Output 1.5KW
- 1.3 KW Solar System,
- Generates 4-6 Units a day.
- 3.6 units of Battery storage
- 220V AC pure sine wave output.
- An Efficient Alternative to highly polluting fossil fuel generators.
- Can be installed in few hours. No pilling work required.
- Can withstand wind up to 125 km/h.
- Green, Clean, Silent and Affordable Energy Solution
- Durable and Robust design for minimal maintenance requirement. Zero fuel cost.

It's not just regular rooftop solar system, It has much more capabilities.

It converts Sunshine into Electrical Energy for instant use and stores it for reliable 24x7 availability.

Return on Investment within 2 years.



Truly Solar Backup Generator

In case of power failure, rooftop solar solutions do not provide power, but our off-grid solution will give.

Many of the fossil fuel generators do not provide Power Output suitable for electronic devices. Our Solar Generator provide power suitable for operating Electronic Devices, Computers, Printers, etc.



hello@SuGreeProducts.com

www.SuGreeProducts.com



WHO WILL BENEFIT?

Anyone facing challenges of

- Safe
- Reliable
- Expensive power cost.

REMOTELY LOCATED COMMUNITIES

- Schools,
- Institutions
- Health centers
- Rehab centers
- Resorts, Hotels
- Industries located at remote places.

PORTABLE USE

- Construction Site
- Medical Camps
- Campsites
- Check-posts
- Mining Industry.

ZERO DOWNTIME

- Defense sector
- Public places

UTILITY SOLUTIONS

- Provide power to other utility solutions

Design your Power House

Various Power Ranges and Battery Backup capacities to choose from to suit your requirements.



Household Use

- Maximum Output 1.5KW
- 4 solar panels
- 1.3 KW Solar System,
- Generates 4-6 Units a day.
- 3.6 units of Battery storage
- 220V AC pure sine wave.

SUFFICIENT FOR FAMILY OF 4

- Lights, Fans,
- Refrigerator
- Pump
- Microwave oven
- Induction Cooktop
- Computer, Printers.



Industrial use

- Maximum Output 7.5KW
- 20 solar panels
- 6.7 KW Solar System,
- Generates 23-33 Units a day.
- 18 units of Battery storage
- 220V AC pure sine wave.

Let us Compare

	Fossil Fuel Generator	SuGree Solar Generator PowerBox	Regular Rooftop Solutions
Portable	✓	✓	✗
Negligible Fuel, Operating, Maintaining Cost	✗	✓	✓
Can give power at night	✓	✓	✗
Can work when power outages	✓	✓	✗
Highly efficient- Negligible energy loss	✗	✓	✓
Power quality – suitable for electronic instruments	✗	✓	✓
Environment friendly	✗	✓	✓

Helping people to switch over to Renewable Energy is our Passion.

Send us your requirements and we would be happy to suggest you the best solutions for switching over to renewable energy.

Contact us to become sales distributor.

