

greenhub is a sustainable construction company that aims to provide design and consultancy solutions on energy efficiency and environmental conservation systems, that can be utilized by various infrastructures. We aim to ensure buildings and structures have lower utility bills and integrate to their immediate environment.



800VA
Inverter Capacity



600 watt
Output

150 AH
Battery Capacity

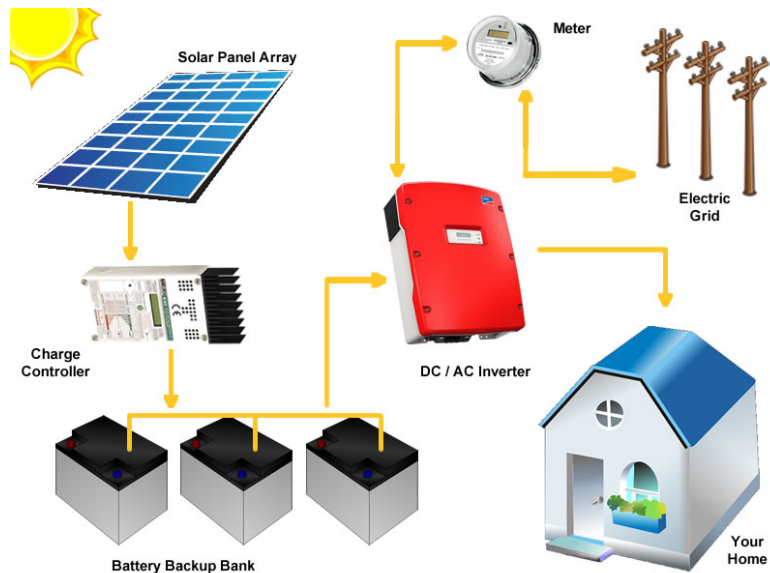
4 - 5 hrs
Back up time

4.5kwh/m²
Solar Energy per day

1000 watt/hr
Savings/day

How Solar Power Back-Up Saves

Electric bills are the highest bills in a home, and coupled with the frequent power outages grid based homes tend to lose more than just money. Solar Power systems harness the freely existing sun power converting it to electricity that can be used both as a back-up when the power is out and compliment the existing grid connection by powering certain systems such as lights, pumps and other home appliances.



DESCRIPTION	COST (Kshs)
Solar Panels	100/Watt
Inverters	
180 VA	16,500
600 VA	22,000
800 VA	27,000
1500 VA	35,000
3000 VA	70,000
Batteries	
100 AH	20,000
150 AH	30,000
200 AH	40,000

Prices inclusive of VAT

For supply and installation quotes contact us

