

ON-GRID SYSTEM

- SOLAR PANEL
- INVERTER
- ACDB & DCDB BOX
- STRUCTURE
- WIRE
- CHEMICAL EARTHING



TYPES OF PANELS AVAILABLE

- MONOPERC HALFCUT
- BIFACIAL
- TOPCON

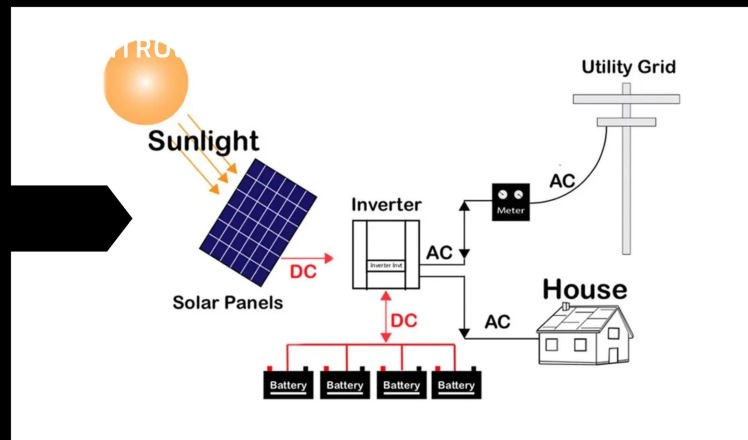
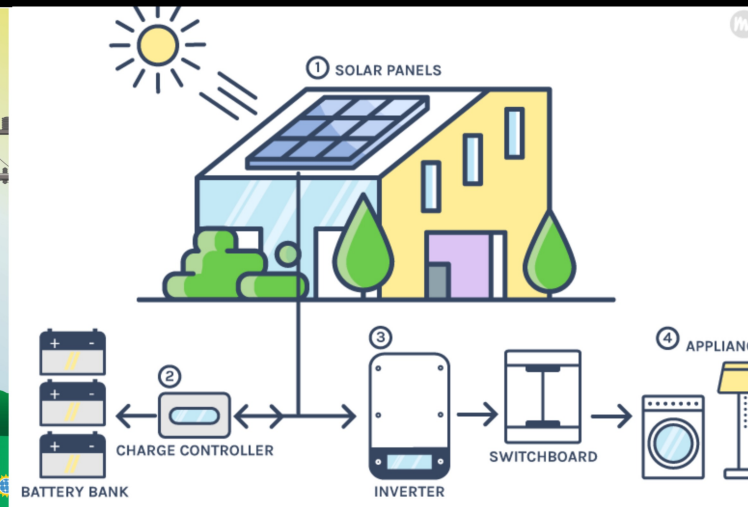
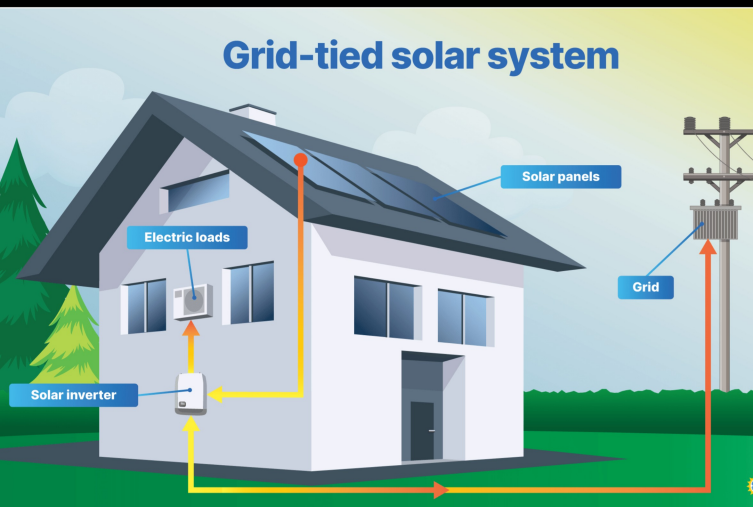
OFF-GRID SYSTEM

- SOLAR PANEL
- INVERTER (PWM/MPPT)
- BATTERY (165AH/200AH)
- ACDB & DCDB BOX
- STRUCTURE (GI)
- WIRE (POLYCAP, HAVELLS)
- CHEMICAL EARTHING



TYPES OF PANELS AVAILABLE

- MONOPERC HALFCUT
- BIFACIAL
- TOPCON



SOLAR HYBRID SYSTEM

COMBINATION OF ONGRID & OFFGRID

BS

BLUTH SOLAR

WHERE INNOVATION
MEETS SUSTAINABILITY



SOLAR & WIND HYBRID SYSTEM

How It Works

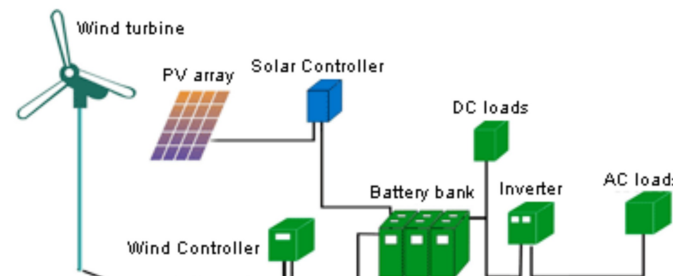
A solar and wind hybrid system combines solar panels and wind turbines to generate renewable energy. Solar panels capture sunlight, while wind turbines harness wind energy. The energy is stored in batteries for use anytime or directly powers appliances. Any surplus electricity can be exported to the grid, ensuring a reliable and sustainable energy solution.



SCAN ME



WIND TURBINE



SOLAR panel cleaning services



Keep your solar panels performing at their best with Bluth Solar's professional cleaning services. Our experts use advanced dust and water-repellent cleaning solutions beyond regular household cleaning, ensuring maximum efficiency and extended panel lifespan. Hire Bluth Solar and experience the difference in energy generation and durability of your solar system.



HOW WE CLEAN?
SCAN ME

