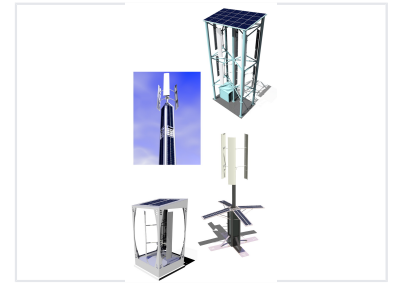


Hybrid Wind and Solar Power Generator

This hybrid system integrates vertical axis wind turbines with solar panels. It provides a reliable and sustainable power generation solution suitable for various applications.



Product Overview

Sustainable Hybrid Energy Solution

This innovative hybrid power generator combines vertical axis wind turbines with integrated solar panels to provide a versatile and sustainable energy solution. By harvesting energy from both wind and sun, the system ensures more reliable power output for diverse environments. The unit is designed for flexibility, catering to remote locations, urban infrastructure, and telecommunication sites.

Technical Features

Design Configurations

- Enclosed structures with solar panel roofs
- Open towers with integrated solar panels

System Type

Hybrid, Wind-Solar, Vertical Axis

Applications

Suitable Applications

Telecommunication Towers • Remote Locations • Urban Environments