

SOLAR HYBRID POWER ENERGY

Our company main product is solar hybrid power system. First of all, what is solar hybrid power

Solar hybrid power systems are hybrid power systems that combine solar power from photovoltaic system with another power generating energy source. A common type is photovoltaic diesel hybrid system, combining photovoltaic (PV) and diesel generators, or ets, as PV has hardly any marginal cost and is treated with priority on the grid. The sets are used to constantly fill in the gap between the present load and the actual generated power by the PV system. To improve the efficiency of the system further cogeneration or tri-generation can be used.

This project includes solar power, hydroelectric power, and wind farm. Our company has implemented a lot of services on solar energy project in Malaysia. Some of our company solar energy project included solar farm, hydro system, hybrid wind turbine, off-grid on-grid solar panel, LED street lightning and solar pump system. Throughout these several years, we have by many important person and companies such as Setia Eco Park Property and Kuantan Hybrid Wind Turbines.

OUR PROJECTS:

1. Solar Farm Project



1.1 Solar farm site base



1.2 Solar panel installation



1.3 Project site

2. Kuala Perlis 6kW Grid the wind turbine Installation Project for Perlis State Government



2.1 Kuala Perlis wind turbine



2.2 Wind turbine installation



2.3 Our professional team are installing the wind turbine

3. Solar Project at Miri, Sarawak



3.1 Installed solar panel

4. Setia Alam Eco park wind turbine project



4.1 Wind turbine