

Detail Product of PT Listrikum

Rooftop-PV On Grid System



Spesification

PV On Grid is a technology that uses photovoltaic cells (solar cells) to convert sunlight into electricity. This is a type of PV system that produces directly electricity as a follower from network electricity or diesel generator. The electrical energy generated by the solar panel can be directly applied to the load and the rest will be supplied to network, if the sunshine become lower intensity ,automatic electricity will be balanced from network. Used as power support in other large power plants, especially diesel. It is intended for the energy efficiency of non-renewable resources used by many power plants in the world. This system is suitable for offices, airports, malls and homes so as to reduce network electricity costs. The supporting components of this system are as follows : - Solar Panels - Grid Tie Inverter - Mounting System - Cable - Monitoring System