

The lack of a standard grid does not mean lack of electricity. Our offers for PV systems provide full access to electricity. They consist of photovoltaic modules, battery, charge controller and all necessary components for installation.

Installation of photovoltaic systems can be performed on a slope or flat roof, complete roofing, facade installation or solar park. Crucial to the power of a solar installation is the optimal south facing unshaded roof at an angle of slope for installation of 25 to 35 degrees.

The off-grid systems offered by SolarEntarprise Ltd. can be ground or roofing; connected to the electrical network or completely independent. An off-grid system consists of solar modules, an off-grid inverter and rechargeable battery unit where the energy produced from the solar panels is ...

Off-grid systems can have a variety of uses - garden, park or street lighting, video surveillance, security systems, household, agricultural or industrial needs, are just some of the possibilities. You can see sample ready-made autonomous systems HERE.

The off-grid systems offered by SolarEntarprise Ltd. can be ground or roofing; connected to the electrical network or completely independent. An off-grid system consists of solar modules, an off-grid inverter and rechargeable battery unit where the ...

We have great experience and skills in building and assembling all types of PV and hybrid renewable energy systems (different sized, grid tied and off grid) and we are flexible and innovative in our solutions to overcome all technical difficulties.

Web: https://www.gennergyps.co.za