

Solar Power Maroc is a key provider of photovoltaic solar panels and energy solutions, targeting energy cost reduction and promoting eco-sustainability for industrial sectors. They offer comprehensive services ...

BIPV solar modules, or Building Integrated Photovoltaics, are a revolutionary way to generate renewable energy and improve the efficiency of buildings. As the first company in Morocco to offer BIPV, SUNQ is proud to work with leading manufacturers from Germany to bring these cutting-edge products to our clients.

Tamesol's range of PV solar panels, including the innovative P.E.R.C Technology and N-Type Technology panels, are ideally suited for the Moroccan market. These products, featuring advanced technologies such as TOPCON, offer high efficiency and are designed to maximize energy capture in Morocco's sunny environment.

We are thankful to our partner, Solar House Energy, for developing a successful solar project using the EGE EOS poly panels. As the head of the Moroccan Agency For Solar Energy, Tarik Hamane reported, Morocco is planning to get 52% percent of renewable energy by 2024.

Each of our modules are designed with an ultrathin 2mm slim module design with thermally tempered glass for an ultra-light weight of 12 kg/m2. Our transparent design is frameless with no backsheet foil so it carries a more innovative and easy to maintain appeal.

Solar Power Maroc is a key provider of photovoltaic solar panels and energy solutions, targeting energy cost reduction and promoting eco-sustainability for industrial sectors. They offer comprehensive services spanning from initial planning to the setup and upkeep of solar installations, underlining their commitment to energy efficiency and ...





Web: https://mikrotik.biz.pl





