

To achieve high utilization rate and efficiency, Ideal divided the whole production chain into separate but closely united automated production sectors. Each pv module has to pass 3 rounds of EL test: pre-lamination, post lamination, and ...

Ideal New Energy is a high-tech solar modules manufacturer founded in 2010, which dedicates to developing, and delivering highly reliable, cost-effective solar modules and integrated PV energy solutions. With several years of steady development, Ideal New Energy achieves significant growth in terms of capacity expansion to 1GW.

Ideal New Energy is a high-tech solar module manufacturer and comprehensive energy solution provider. We provide our customers worldwide with top quality and high efficiency solar modules, and comprehensive services for the entire project life cycle since 2010, with annual production capacity of 5GW solar modules and 3GW solar cells.

Our residential energy storage solution covers single phase 3 kW, 5 kW and three phase 10 kW, this range is predominantly designed for PV self-consumption, back-up power, load shifting and off-grid solutions for household applications.

Ideal Solar is a manufacturer of PV modules and solar cells which is founded in 2011. And specializes in development and production of high-efficiency solar modules. With over 6 years of steady development, Ideal solar achieves significant growth in terms of capacity expansion and downstream engagement.





Web: https://mikrotik.biz.pl

