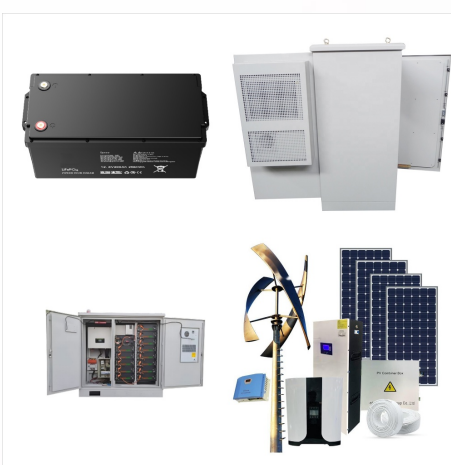


4 ? Three support mechanisms for renewable energy are applied in the Republic of Moldova: net billing to cover own consumption; a 15-year feed-in tariff for producers with a capacity of up to 1 MW; and a fixed price with a guarantee to purchase the energy produced for 15 years, granted through auctions.



Re??eaua de magazine din Moldova, COLESO.MD, ofer?? clien??ilor no??tri invertoare solare la pre??uri accesibile. Ce este un invertor solar? Invertorul solar este cea mai important?? parte a unei ???



??? Solu??ii panouri fotovoltaice ?n Rom?nia ??i Republica Moldova la instalarea sistemelor solare de scar?? larg???. Instalarea panourilor solare calitativ ??i la cheie ?n toat?? ??ara.

MOLDOVA POWERSTATION SOLAR GENERATOR

SOLAR®



Criterii de selec??ie La alegerea unui generator, este important s?? se ia ?n considerare urm??toarele aspecte: Capacitatea de putere : Aceasta trebuie s?? corespund?? cerin??elor energetice ale ???



Re??eaua de magazine din Moldova, COLESO.MD, ofer?? clien??ilor no??tri inverte??re solare la pre??uri accesibile. Ce este un invertor solar? Invertorul solar este cea mai important?? parte a unei centrale solare: acesta converte??te curentul continuu al panourilor solare ?n curent alternativ de 220 de vol??i pentru a fi utilizat ?n aplica??ii



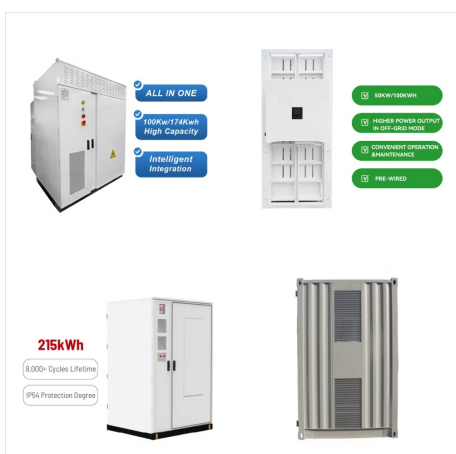
SOLICIT?? OFERTA IINVESTI??IE EFECIENT?? - INDEPENDENT DE RETEA CENTRALA ? 10 panouri de top calitate de la producator Trina solar 420 W ? Invertor Victron Energi de 5000 kVa ? Acumulator lithium de 5,12 Kw, cu calculator ??i monitoring inclus ???

MOLDOVA POWERSTATION SOLAR GENERATOR

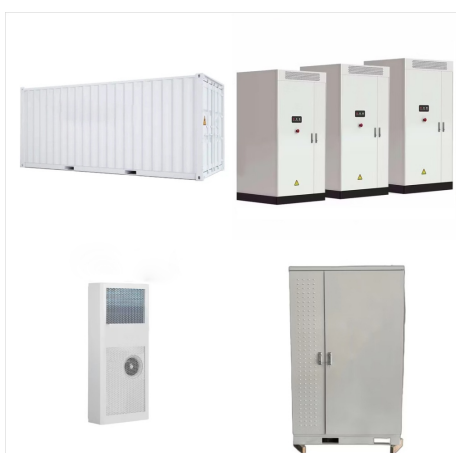
SOLAR®



This generator usually comes with solar panels, a solar panel battery, an inverter, and a battery charger. In a simpler term that most people say to define a solar generator, it is a portable power station that uses solar panels to provide electricity, instead of using traditional fossil fuels.



Criterii de selec??ie La alegerea unui generator, este important s?? se ia ?n considerare urm??toarele aspecte: Capacitatea de putere : Aceasta trebuie s?? corespund?? cerin??elor energetice ale echipamentelor care urmeaz?? a fi alimentate.



??? Solu??ii panouri fotovoltaice ?n Rom?nia ??i Republica Moldova la instalarea sistemelor solare de scar?? larg??. Instalarea panourilor solare calitativ ??i la cheie ?n toat?? ??ara.

MOLDOVA POWERSTATION SOLAR GENERATOR

SOLAR®



SOLICIT?? OFERTA IINVESTI??IE EFECIENT?? -
INDEPENDENT DE RETEA CENTRALA ? 10
panouri de top calitate de la producator Trina solar
420 W ? Invertor Victron Energi de 5000 kVa ?
Acumulator lithium de 5,12 Kw, cu ???