

Hisem new energy co Itd Ivory Coast

Hisem New Energy Co., Ltd. is a high-tech enterprise mainly engaged in R& D, production and installation of solar products including photovoltaic modules, photovoltaic cells and solar ...

China leading provider of Mono Solar Panels and Module Solar Panel, Hisem New Energy Co., Ltd. is Module Solar Panel factory.

Hisem New Energy Co., Ltd. is a high-tech enterprise mainly engaged in R& D, production and installation of solar products including photovoltaic modules, photovoltaic cells and solar energy systems. Hisem is located at Yanzhou city, Shandong province in China.

I?m from Hisem New Energy Co., Ltd. We are a professional manufacturer of solar panels. We started production in 2009. We have done OEM for first-line brands many times. Now the company has an annual output of 300MW. We hope to have the opportunity to cooperate.

Hisem New Energy Co., Ltd. is a high-tech enterprise mainly engaged in R& D, production and installation of solar products including photovoltaic modules, photovoltaic cells and solar energy systems. Hisem is located at Yanzhou city, Shandong province in China. Our factory complex covers an area of 296, 682m2 with total investment of USD 25 million.

China Hisem New Energy Co., Ltd. factory tour, China leading manufacturer, strict production process, Mass production of high quality products.

I?m from Hisem New Energy Co., Ltd. We are a professional manufacturer of solar panels. We started production in 2009. We have done OEM for first-line brands many times. Now the ...

Founded in 2009, Hisem New Energy Co., Ltd. is a Sino-Foreign venture mainly engaged in R& D, production, installation of photovoltaic cells, photovoltaic modules and relevant products for PV application. Hisem is located at Yanzhou Economic Development Zone, Jining City, Shandong Province in China.

Since 2009 Hisem New Energy Technology Co., Ltd. was established in 2009, with 16 years of experience in solar panel production. Our main products include solar panels, hybrid inverters, ...

From 2020, the company will introduce and upgrade advanced production equipment, realize the full automation of component manufacturing, and continuously develop and produce component products with greater power and conversion efficiency, with a production capacity stable at 600MW, and further expand the sales channels and market share.



Web: https://www.ssn.com.pl

