

COMPANY PROFILE

Jiangsu Runergy New Energy Technology Co., Ltd, founded in 2013, is one of the most famous and innovative solar technology companies in the world. According to InfoLink Consulting, Runergy has ranked the top three in the world in cell shipments for consecutive three years from 2020 to 2023Q1. As of the end of 2022, Runergy's global production capacity of large-size high-efficiency cells exceeded 25GW. In 2023, the total production capacity of solar cells is expected to be over 61GW, and the capacity of solar modules is expected to be over 21GW.

Based on advantages in the field of solar cells, Runergy further extends the industrial chain to upstream and downstream. Currently, the company's production bases include: Ningxia polysilicon base, Yancheng cell base, Jianhu ultra-high efficiency cell base, Yancheng Hyperion module base, Thailand cell & module production base, and Yunnan ultra-high efficiency cell base. Through the embedded integrated strategy, Runergy meets the needs of global clients.

By providing consistently high-quality products to clients, Runergy offers a more transparent and efficient supply chain, which enables us to resist the turbulent market environment and establish a reliable and trustworthy brand.



RUNERGY

Jiangsu Runergy New Energy Technology Co., Ltd.

Address: No. 58, Xiangjiang Road, Yancheng City, China

Email: sales-inform@runergy.cn

Website: www.runergy-solar.com



Website



LinkedIn



Facebook



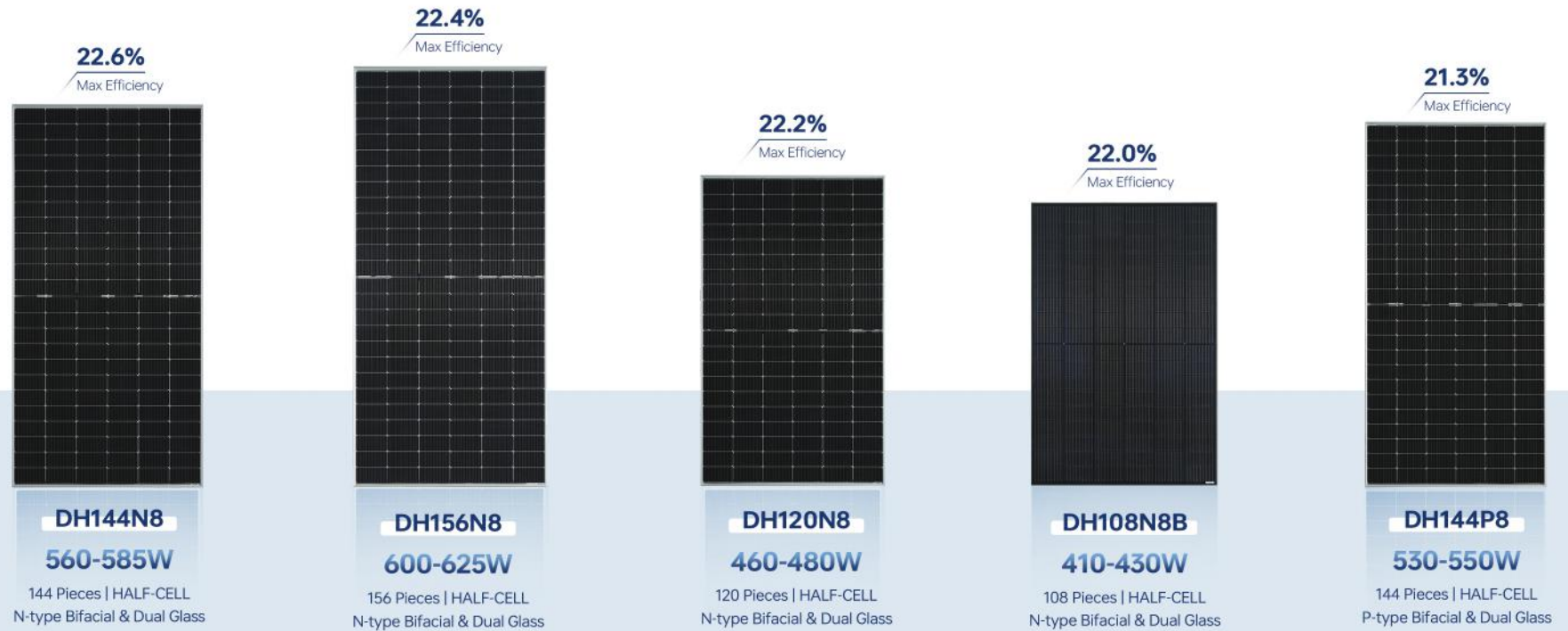
Twitter

RUNERGY



Expert in High-Efficiency
PV Cell&Module Manufacturing.

RUNERGY SOLAR MODULES



ABOUT HYPERION

In 2021, Jiangsu Hyperion module production base was established in Yancheng. With Runergy Group's solid cell R&D and manufacturing strength, Hyperion focuses on the R&D, production and sales of high-end modules. Hyperion now has module production capacity of 12GW, which fully matches the next generation of ultra-high power N-type cells technology. Also, based on large-size silicon wafers, innovative non-destructive cutting technology and high-density packaging technology, the company provides flexible product solutions to customers with different application scenarios.



GLOBALIZATION



Runergy Global Base

sales-inform@runergy.cn

Ningxia Polysilicon Base

50,000 tons of high-purity polysilicon capacity.

Jiangsu Base

14GW P-Type cell and 6GW N-Type cell production capacity;
14GW new production capacity for N-Type cell in 2023.

Yunnan Cell Base

13GW N-Type cell production capacity in 2023.

Hyperion Module Base

12GW module production capacity.

Thailand Cell&Module Base

6GW cell production capacity & 2GW module production capacity.
7GW new production capacity for N-Type cell&-module in 2023.

Under construction

Inner Mongolia High-purity Polysilicon Base...