



Facebook







Hi-MO 6

Illuminating Possibilities

2023 6

Solar for solar, solar for all.

About LONGi

Founded in 2000, LONGi is committed to being the world's leading solar technology company, focusing on customer-driven value creation for full scenario energy transformation.

Under the mission of "To make the best of solar energy to build a green world" with a brand positioning of "The most trusted, reliable solar company that blazes the trail for green technology.", LONGi is developing solutions for large-scale power plants, for different industries and households with its innovation-focused development. Eventually, we will also supply "Green Power + Green Hydrogen" solutions for global zero-carbon development.

LONGi is recognized as the world leading solar technology company with the highest market value.





2022 Operating Revenue

\$18.85 billion

2022 Net Profit Attributable to Shareholders

\$2.16 billion

2022 R&D Investment

\$1,044 million

Source: 2022 Annual Reports

Note: The current exchange rate conversion method is not unified, this chart is based on the exchange rate at the end of the reporting period.

The World Leading Supplier of Solar PV Solutions **Industry-leading Capacity** and Shipment



The Rank of LONGi Module Shipment from 2018 to 2022

	2018	2019	2020	2021	2022
1	A	A	LONGI 坐	LONGI 坐	LONGI <u>¥</u>
2	В	В	A	D	A
3	C	D	В	В	D
4	D	LONGI T	D	A	В
5	LONGI T	E	THE REAL PROPERTY.	E	E
6	E	C	C	C	F
7	F	F	F	F	J
8	G	Н	J	М	М
9	Н	J	M	H	C/N
10	J/K	K	Н	J	

85.06GW

133GW

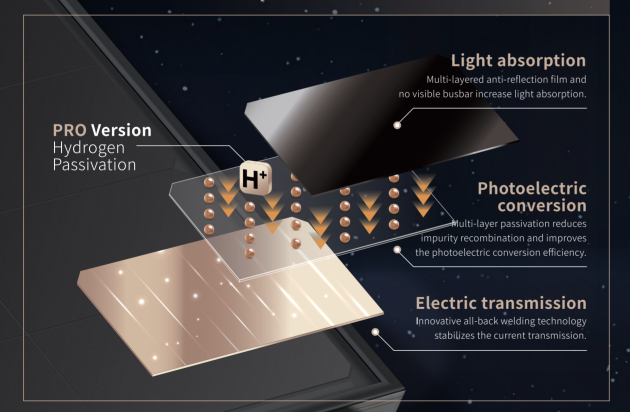
46.76GW

Source: 2018, 2019, 2020, 2021 and 2022 Annual Reports

A New Evolution Hi-MO 6

LONGi new generation HPBC cell technology opens a new chapter in the mass production of high-efficiency cells and continues to lead the reform of the industry.

> The efficiency of LONGi HPBC cells exceeds 25.0%The efficiency of the PRO version HPBC cells exceeds 25.3%



Hi-MO6 Product Family

Four series of Hi-MO 6 can meet diverse customer needs to deliver a brand-new renewable energy experience.









Hi-MO 6 Scientist | Hi-MO 6 Guardian

Hi-MO 6 Artist



Hi-MO 6 Explorer



Classic, but with Revolutionary Changes

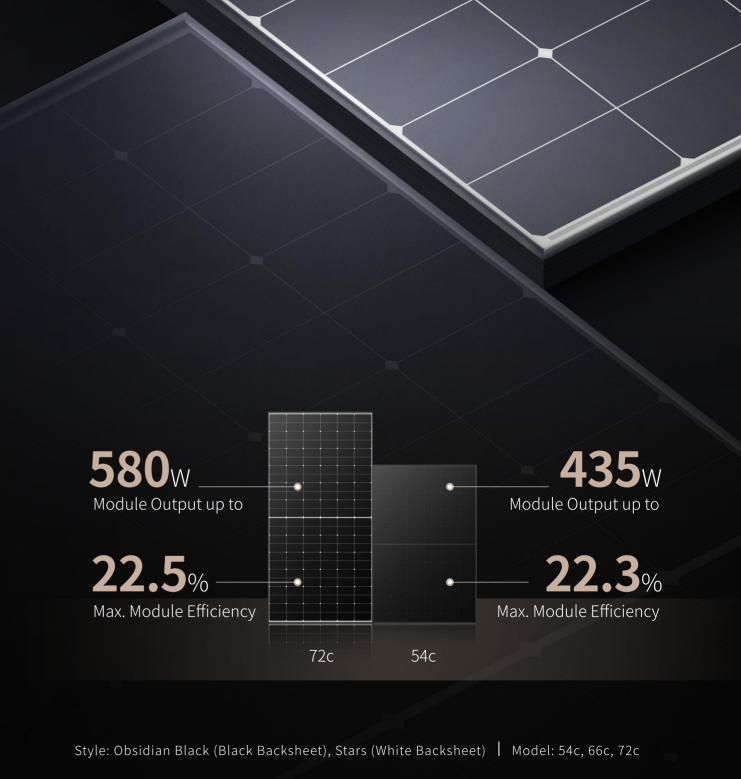
Unique high-efficiency HPBC cell structure sets new standard for PV technology





Outstanding Performance

Market-leading Reliability



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Being Better is Our Standard

Propelling the clean energy transformation into the Terawatt Era with ultra-high performance



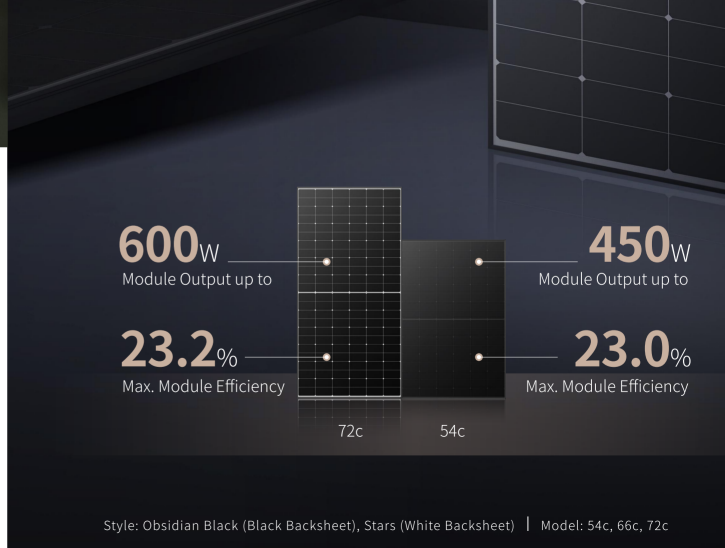


Market-leading Reliability



Upgraded Service

Extended Warranty



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Empowering an Intelligent Future

Equipped optimizer delivers smarter life





Rapid Shutdown



Real-time Optimization

Increased Capability









Technology and Art in Unison

Powering a colorful life with artistic innovation







Comprehensive Upgrade Better Power Generation Performance

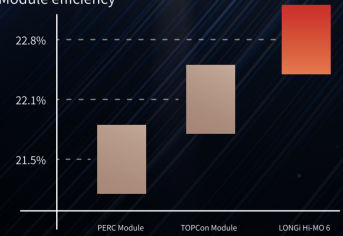
Bringing the module efficiency and the installation capacity to a new level

Multi-angle incidence Unshielded absorption



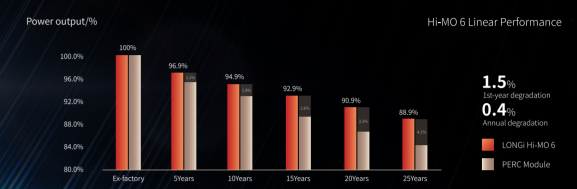
No busbar shielding on the front improves light absorption by about **2.27%**

Module efficiency



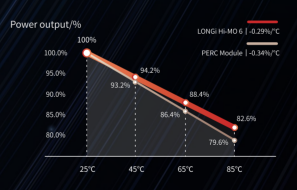
Significant improvement of module efficiency compared to PERC and TOPCon technology

Lower degradation & Extended warranty



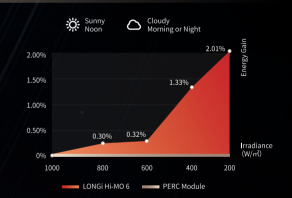
Lower power degradation ensures long-term stable power generation

High-temperature resilience to ensure stable power generation

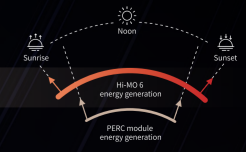


Better performance under high-temperature conditions with an improved power temperature coefficient of **-0.29**/°C

Better low irradiation performance

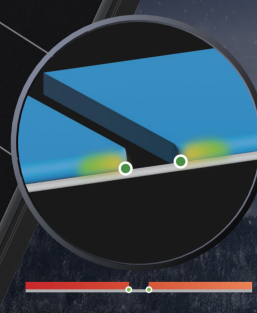


HPBC capabilities to produce energy under low irradiation are up to **2.01%**



Longer power generation time

Stability, Safety, and Reliability High Quality Assurance



26MPaCell edge stress

Back contact welding structure reduces the risk of cell cracking.

Under strict test conditions LONGi Hi-MO 6 module has been evaluated to meet higher standards than IEC



Maintain excellent performance under diverse scenarios and extreme weather



Hail Test

Reliability test under Hail condition, enlarge the hailstone to 25mm, 35mm and 45mm, with a speed of 84 -134km/h.



Thermal Cycling Test

200 cycle of test under



Salt Mist Corrosion Test

Simulation of Coastal environment, test for 1000 hou in 5% salt water under 35°C



Dynamic Mechanical Load Test

Simulation of extremely windy conditions, 1000 cycles of test with ± 1000 Pa maximum stress.

Smart & Comprehensive Quality Control System

covering the entire process of material examine, manufacturing process control, product reliability monitoring and information management platform

Product Management Certification

ISO 9001 | ISO 45001 | ISO 14001 | IEC 62941



Supplier Material Examine



Manufacturing Process Control



Product Reliability
Monitoring

Authoritative Certification

Reliable module manufacturer certified by global authoritative laboratories

The Renewable Energy Test Center (RETC) PV Evolution Labs (PVEL)



2019-2022 'High Achiever' awarded for four consecutive years, achieving Top performance in all 10 tests (2022)



2017-2022 'Top Performer' awarded for six consecutive years, achieving Top performance in all 6 tests (2022)

The Future of LONGi Sustainable Development Roadmap

With "Solar for Solar", LONGi officially joined Global Initiatives **RE100**, **EV100**, **EP100**, and will keep building towards achieving 100% in clean energy consumption.

LONGi always had sustainable management as a core criteria for business decision-making, including continuous investments in innovation and research, advocating an open corporate culture and promoting scientific instituional research.

At the same time, LONGi has been leading continuous changes in electric power and energy, promoting the sustainable development of the planet and mankind.

It is LONGi's vision and roadmap that Earth will be completely green and self-sustainable in the first half of this century.

RE100 EV100 EP100

Using clean energy in manufacturing



Solar becomes the main electricity source for electric vehicles



Solar + desalinated seawater irrigates the deserts, creating oasis



100% renewable enrgy.
Earth enters a carbon-negative mode

2020

2025

2030

2035

2040

2045

2050



Solar + pumped-hydro energy storage, starts using solar in manufacturing



Renewable energy accelerates the replacement of fossil energy



Solar + hydrogen energy, applied to the ocean and air transportation and reducing smelting

