

LONGi Solar Company Presentation



About LONGi

The world's leading solar technology company

LONGi leads the solar PV industry to new heights with product innovations and optimized power-cost ratio with breakthrough monocrystalline technologies. LONGi supplies more than 30GW of highefficiency solar wafers and modules worldwide yearly, about a quarter of global market demand. LONGi is recognized as the world's most valuable solar technology company with the highest market value. Innovation and sustainable development are two of LONGi's core values.





40000+ **Employees**



\$242.5 Million

R&D Investment

(5.10% of revenue, Y2019)







\$4.76 Billion

Revenue (Y2019)



\$763.5 Million

Net Profit (Y2019)







Forbes 2020 Global 2000 World's Largest Public Companies



Fortune Magazine China's Top 500



Goldman Sachs New China NIFTY 50 (*The Only New Energy Enterprise on the list)



Leadership

World's leading capacity of monocrystalline solar products

World's record for **P-Type monocrystalline** cell and module efficiency. World's largest scale in monocrystalline silicon wafers, monocrystalline modules and bifacial modules deliveries. World's healthiest solar company in financial strength, according to the latest BloombergNEF report. LONGi demonstrates its leadership in the PV industry in energy transformation. LONGi's products fulfilled **15% of new energy installations** in the world each year, and is the **world's** largest supplier of power generation equipment in the PV sector.







Total capacity of monocrystalline silicon wafers, ranked No. 1 worldwide in 2019

Total shipment of monocrystalline cell and modules in 2019

Total shipment of bifacial modules, ranked No.1 worldwide by 2020.11



Altman-Z Score 4.99 highest of all manufacturers (Bloomberg NEF 4Q-2020 PV Outlook,)



AAA Rating in the new PV ModuleTech Bankability (AAA is currently the highest rating, and LONGi is the only one in this level)



Leadership

Industry leading financial health

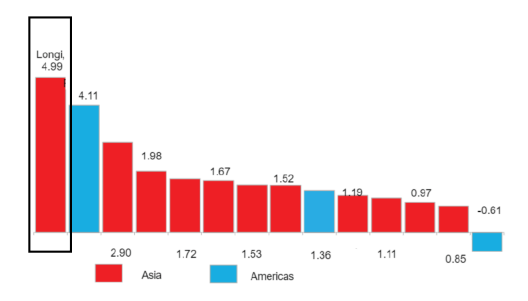
Adhering to the philosophy of **stable operation** and **sustainable development**, LONGi has maintained a low asset-liability ratio through the years.

The strong return on asset, **good profitability and proven bankability** has been validated and recognized by industry authorities.

Table: Photovoltaic module manufacturers meeting BloombergNEF's tier 1 criteria as of 4Q 2020

Firm/ brand	Annual module capacity, MW/year	Firm/ brand	Annual module capacity, MW/year
ZNShine	5,000	Leapton Energy	600
Waaree*	2,000	Jolywood*	3,000
VSUN Solar*	2,100	Jinneng/ Jinergy	2,700
Vikram Solar	1,200	Jinko*	25,000
Ulica Solar	1,000	Jetion	2,500
Trina Solar*	21,500	JA Solar*	15,000
Talesun*	7,000	HT-SAAE*	1,500
Swelect	140	Hengdian DMEGC*	1,600
Suntech	10,000	Heliene	390
SunPower/ Maxeon*	2,800	Hanwha Q-Cells*	10,700
Sumec/ Phono Solar*	2,000	Hansol Technics	600
Shinsung	300	Haitai New Energy	5,000
Sharp	210	Goldi Solar	500
Seraphim / SEG*	5,000	GCL System*	7,200
S-Energy	530	First Solar*	6,500
Risen Energy*	12,600	ET Solar*	1,600
Renesola Yixing	1,500	Eging	5,200
REC Group*	1,800	Canadian Solar	14,000
Neo Solar Power/ URE	1.800	Boviet*	1,200
Longi*	32,000	Adani/Mundra*	1,500
LG Electronics*	2.400	Total	219,170

Figure: Altman-Z scores of quoted pureplay solar manufacturing companies, 2Q 2020 or 3Q 2020



Source: BloombergNEF, Bloomberg terminal



This quarter, BNEF is displaying the Tier 1 list in reverse alphabetical order.

Established

2000~2005

2005

2000

Formation of annual production capacity of 30 tons silicon ingot

2006~2014

Era: Promoting Monocrystalline Silicon Wafers Technological Innovations

Era: Accumulation of Semiconductor Technology

2012

A-share market listing

2014

World's No.1 in production of monocrystalline silicon wafer

- RCz Ingot pulling
- Diamond Wire Slicing Technology
- M1/M2 Silicon standard

History

Propelling the transformation

From its humble beginnings in Y2000, LONGi progressed from the first era of developing expertise in semiconductor technology, to the 2nd era of promoting technological innovations in monocrystalline silicon wafers; then to the 3rd era of promoting monocrystalline to the mainstream and finally to today's new era of using solar energy technology to re-green the earth's ecology. Every of LONGi's successive technological innovations brought about industrial transformations.





2015~2018

Era: Promoting Monocrystalline to the Mainstream

2015

Entered solar cell and module market World's No.1 in shipment of monocrystalline module

2018

The world's most valuable PV manufacturer

- PERC Trend
- LIR Technology
- Bifacial Technology

Re-Greening Earth's Ecology with Solar Energy Technology

2019

Certified the low carbon footprint by CERTISOLIS Set another standard for ultra high efficiency module

M6 Silicon Standard

2020

Set a brand new industry standard

M10 Silicon Wafer Standard

Selected as Sole Photovoltaic Sponsor for China Pavilion at Dubai Expo 2020 Officially joined the Climate Group's RE100, EV100, EP100 initiative to achieve carbon neutrality

History

Propelling the transformation

With every milestone achieved, LONGi has driven the industry forward, **propelling the transformation** of the PV industry through innovations and sustainable developments.





Global Reach

Real-time solutions for local markets

Customer satisfaction is one of LONGi's core values. LONGi has photovoltaic manufacturing bases for **global scale in production** and a **worldwide marketing network** that provide customers with **localized services and support**, such as project design, product specifications, cooperation planning, business support, logistics and on-site services.



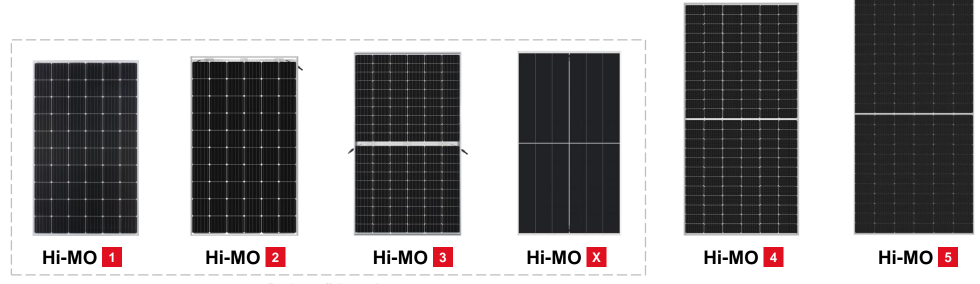


Product Portfolio

Industry Benchmark

From standard monocrystalline, PERC monocrystalline, bifacial, to the Hi-MO 4 modules with the new M6 (166mm) wafer, every of LONGi's new product spearheads the transformation of the PV industry.

Hi-MO Series | Leading the industry with Mono PERC technology





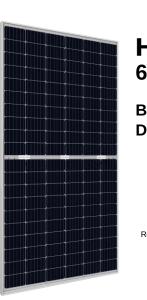
Products off the market

Product Portfolio

For a wide range of applications

Hi-MO 5 extends the Hi-MO series of LONGi's high performance module products.

Concurrently available with Hi-O 4, LONGi's product portfolio is suited for a wide range of photovoltaic applications.



Hi-MO 4 60c

Best for rooftop DG projects



Residential rooftop



C&I rooftop



Hi-MO 4 72c

Most cost-effective mainstream product



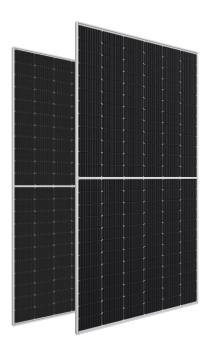
C&I rooftop



Large ground power station



Floating power station



Hi-MO 5 66c/72c

Optimal choice for ultra-large Power plants



Ultra-large power station



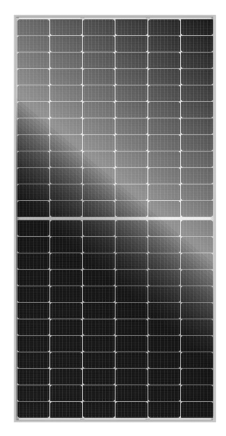
Hi-MO 4

Higher power, lower LCOE

LONGi Hi-MO 4 series products are monocrystalline bifacial modules using the new **M6** (166mm) silicon wafer that delivers the highest power in the modules. LONGi's advanced R&D technology led the upgrade of silicon wafer size from M2 to M6, and ushers in the era of the 166mm standard. LONGi M6 silicon wafer technology enhances the power of the modules, with front side power up to **450W**. The results are BOS savings and the lowest LCOE for the photovoltaic project.

Leading the era of M6 standard

- Backside power generation gain
- Good electrical performance under shaded conditions
- Resistant to hot spots
- Adapt to high temperature and high radiation environments



Hi-MO 4 is available in bifacial and monofacial (Hi-MO 4m) variants



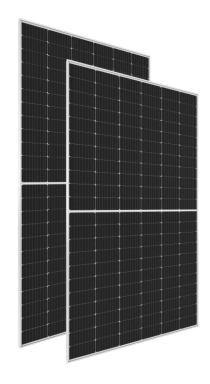
Hi-MO 5

Delivering true value

LONGi optimized gallium-doped M10 standard silicon wafers (182mm) to produce a P-Type Mono PERC module with the lowest LID, increased attenuation and power performance as well as long-term reliability.

Hi-MO 5 adopts "Smart Soldering" which uses integrated segmented soldering ribbons that maximize light capture and connect cells with reduced gap distance and reduce the tensile stress of the cell.

- M10 wafer with gallium-doped technology
- P-PERC cell technology
- Half-cut cell with multi-busbars
- 72-cell format

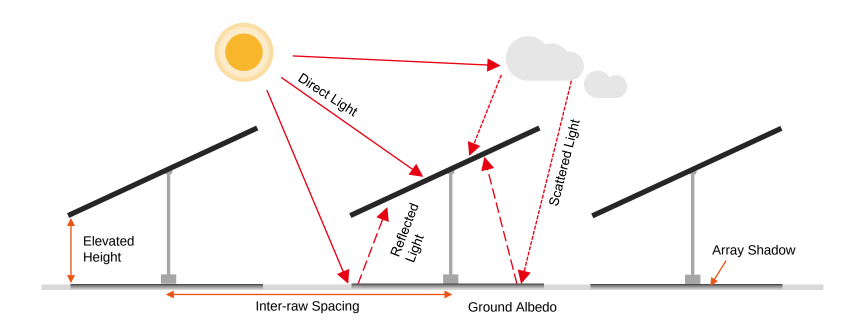




Bifacial Technology for Hi-MO series

No. 1 in bifacial modules worldwide shipments

The highest cost-performance ratio of bifacial modules is achieved with P-type mono PERC technology of which LONGi has led in large-scale commercialization.

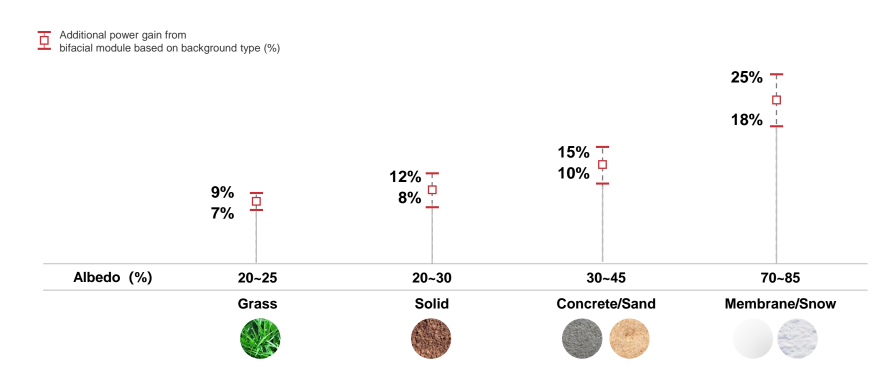




Bifacial Technology for Hi-MO series

No. 1 in bifacial modules worldwide shipments

Bifacial modules' low attenuation, high rearside energy and the **additional albedo gain** provide the optimal cost-performance ratio, making this one of the standardized product types today. As of November 2020, LONGi's shipments of bifacial PERC modules have exceeded **10.0GW**, ranking **1st** in the world.



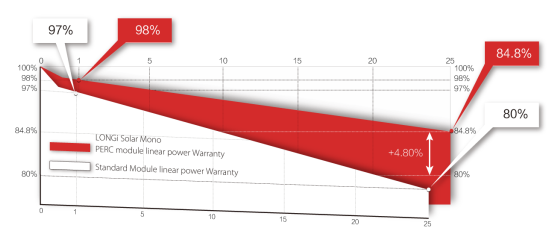


Quality

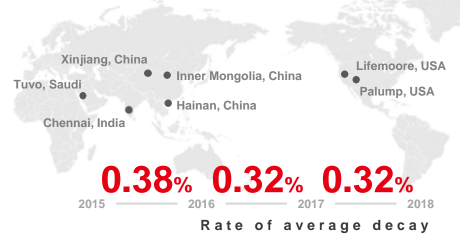
Proven Value

High power generation and excellent reliability throughout the product life cycle are fundamental to LONGi's products. From silicon wafer technology with lowest degradation to module design technology that can resist the harshest environments, LONGi tests product quality rigorously and validate them independently. LONGi works with third-party organizations, set up demonstration power stations around the world and continuously tracks the performance of every product in their lifecycle.

LONGi offers a first-year power warranty of ≥98% for PV modules



LONGi's global demonstration power plants





Quality

Proven Value

In addition to standard tests, LONGi's photovoltaic products demonstrated excellent performance in rigorous stress tests conducted by independent third parties.





Ranked first in TÜV Rheinland PV module power generation simulation for two consecutive years 2016, 2017

First place in TÜV Rheinland PV energy simulation in the Monocrystalline group in 2018



RETC

RETC 2019



pv magazine

First rank in empirical power generation in PV Magazine outdoor power generation evaluation



Highest score in Module manufacturing technology (2019, PV-TECH)



Top Performers for All extended reliability tests



Innovations

Continuous technology innovations on open platforms

LONGi's innovations are not just limited to technology. The company hopes to **integrate innovations and create an open, collaborative platform**. This is essentially a new way to connect with industrial partners, universities, research institutes, PV start-ups, as well as customers and colleagues. In a **ecosystem**, all elements come together in active collaboration and interaction that enables us to design **innovative solutions** to drive **the solar-led energy transformation**.

Industrial Partner





Research Institute











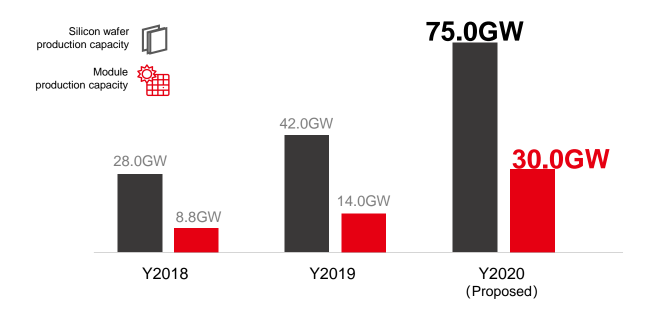




The Future of LONGi

Expansion to meet the needs of energy reform

Solar power has become the largest new source of electricity installed each year since grid parity is achieved in many regions. The trend is accelerating. As the pace of transition from fossil fuels to electricity increases, the world's demand for electric energy is also undergoing a new round of transformation. In order to meet this strong, continuous demand brought by the energy transformation, LONGi has made an ambitious capacity expansion plan, adhering to the business philosophy of "leading, expanding production with advanced technology", where every new production capacity is a new upgrade of product technology.



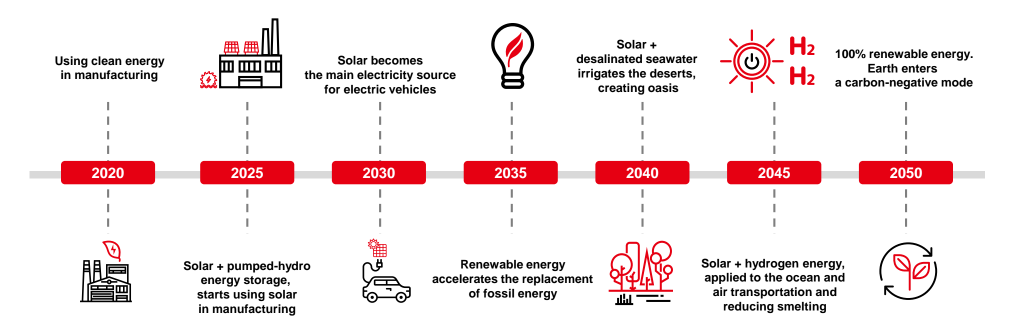


RE 100 EV 100 EP 100

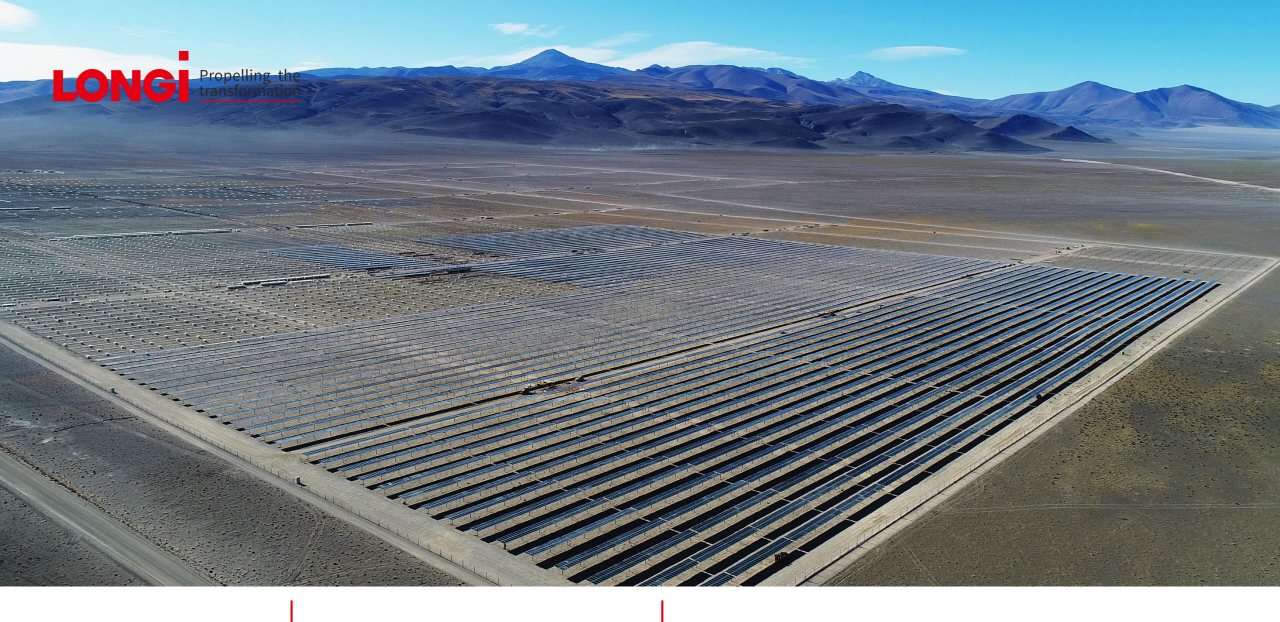
The Future of LONGi

Sustainable Development Strategy

With "Solar for Solar", LONGi officially joined the Global Initiative 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 institutional 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.



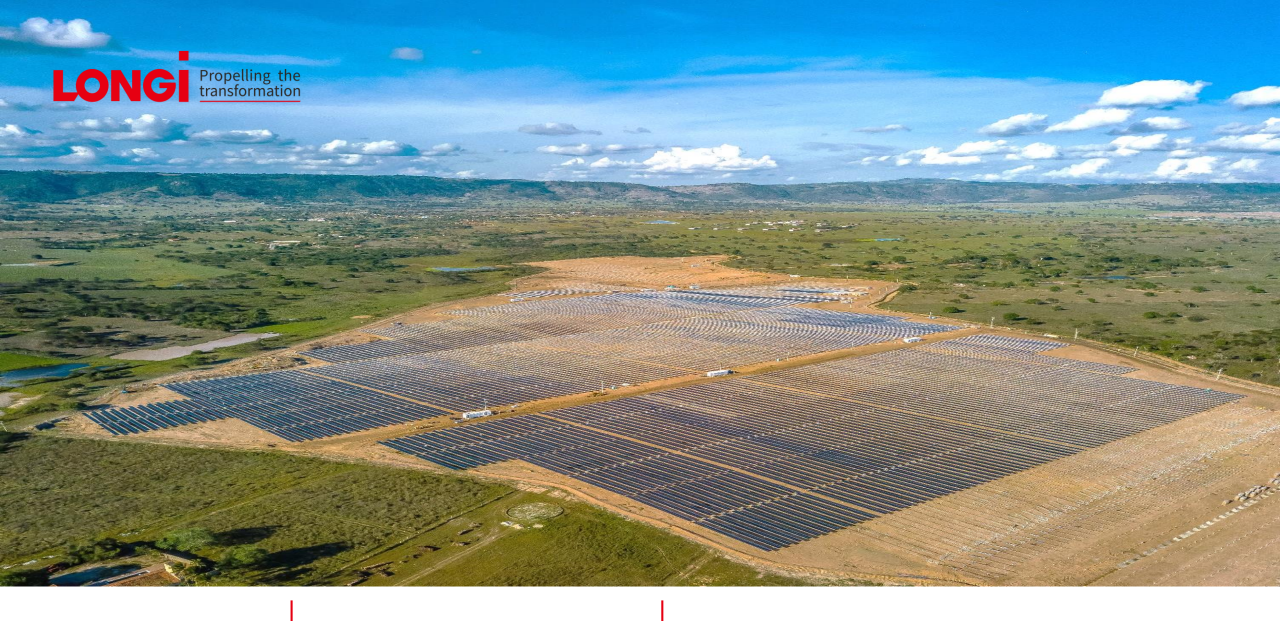




Project Type

Ground-mounted Solar Plant

Project Location **Altiplano, Argentina**



33.60MW

Project Type

Ground-mounted Solar Plant

Project Location

Pernambuco, Brazil



Project Type Ground-mounted Solar Plant

Project Location Aguascalientes, Mexico



3.60MW

Project Type

Ground-mounted Solar Plant

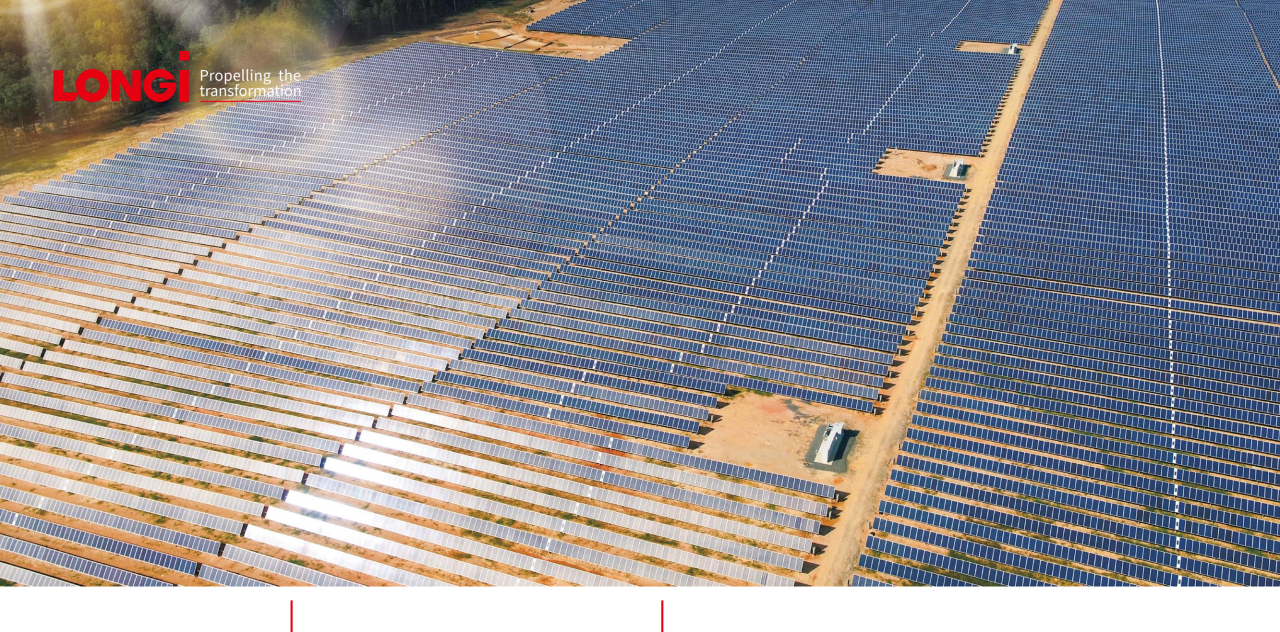
Project Location
San Felipe, Chile



Project Type

Ground-mounted Solar Plant

Project Location Nevada, USA



Project Type

Ground-mounted Solar Plant

Project Location
Concord, USA



25.5MW

Project Type

Ground-mounted Solar Plant

Project Location **Alberta, Canada**



7.50MW

Project Type

Ground-mounted Solar Plant

Project Location Fertőd, Hungary



63.8MW

Project Type

Ground-mounted Solar Plant

Project Location
Chmelnizki, Ukraine



13.89MW

Project Type

Ground-mounted Solar Plant

Project Location
Shika Machi, Japan



Project Type

Ground-mounted Solar Plant

Project Location
NinhThuan, Vietnam



72.5MW

Project Type

Ground-mounted Solar Plant

Project Location

Maharashtra, India





Project Type Ground-mounted Solar Plant **Project Location** Karnataka, India



Project Type TOP RUNNER

Ground-mounted Solar Plant

Project Location
Shaanxi, China



Project Type

Ground-mounted Solar Plant

Project Location

Qinghai, China



40.0MW

Project Type

Ground-mounted Solar Plant

Project Location

Shaanxi, China



336kW

Project Type Ground-mounted Solar Plant

Project Location Inner Mongolia, China



80.0MW

Project Type

Ground-mounted Solar Plant

Project Location **Guangxi, China**





Project Type

Ground-mounted Solar Plant

Project Location
Ningxia, China



Project Type

Ground-mounted Solar Plant

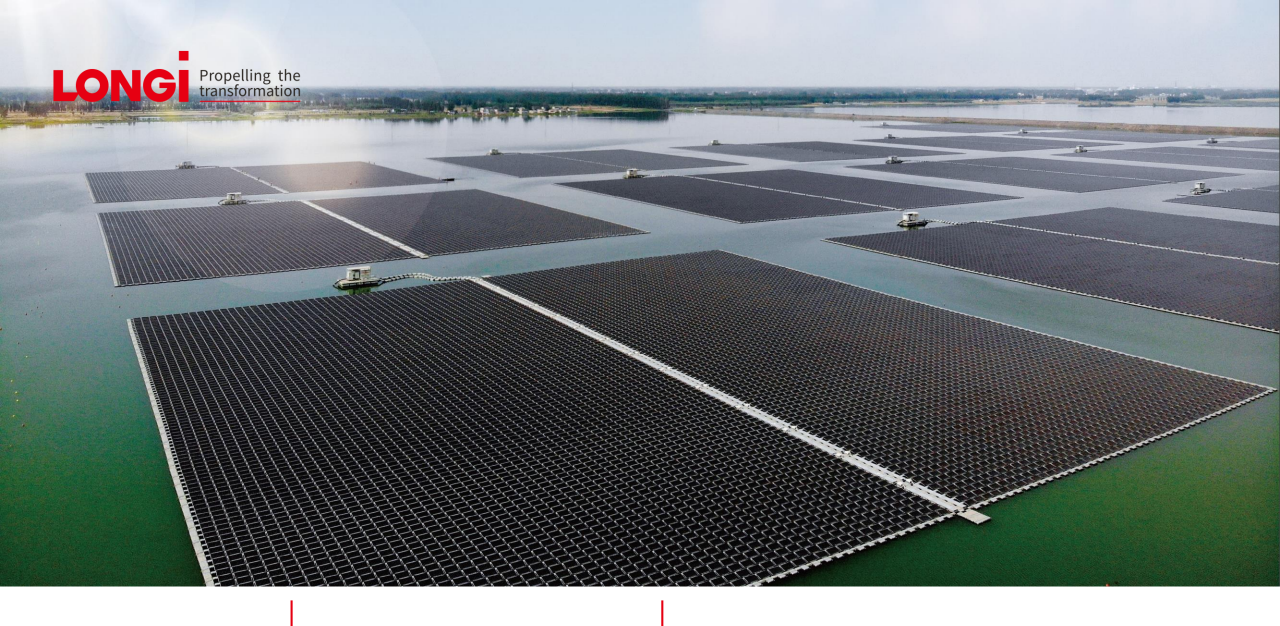
Project Location

Shanxi, China



Project Type
Solar Floating System

Project Location Anhui, China



Project Type
Solar Floating System

Project Location Anhui, China



Project Type
Solar Floating System

Project Location
Hunan, China



Project Type TOP RUNNER
Solar Fishery

Project Location

Jiangsu, China





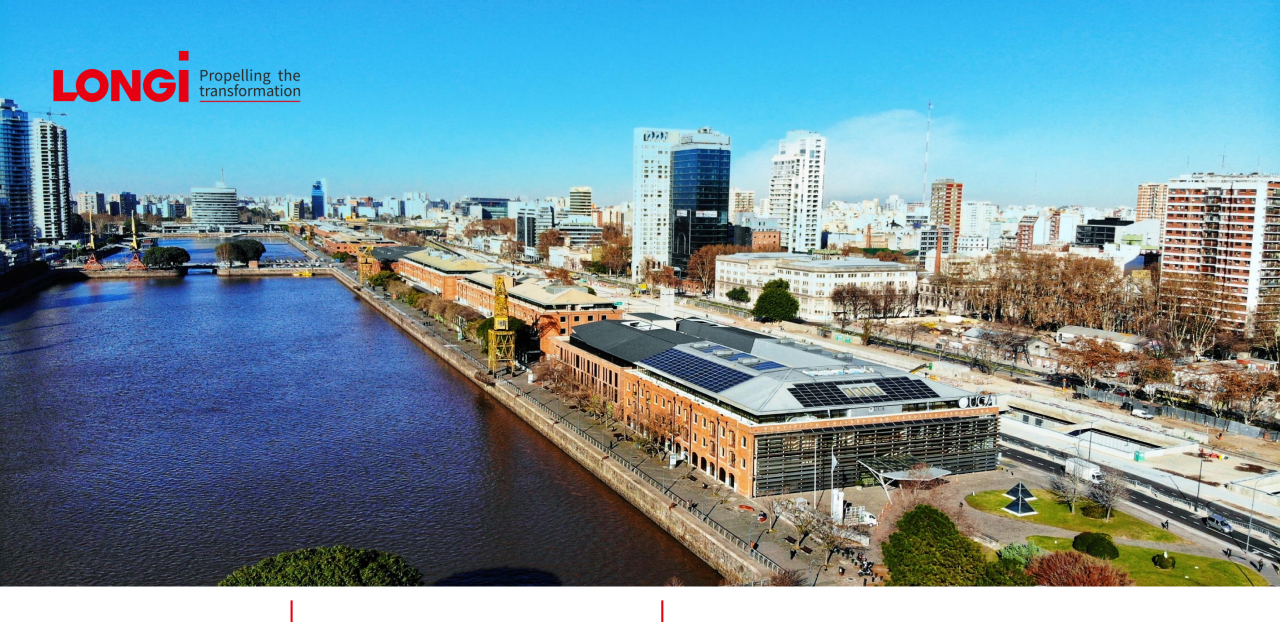


7.50MW

Project Type

Commercial Rooftop

Project Location
California, USA



Project Type

Commercial Rooftop

Project Location

Buenos Aires, Argentina



4.26MW

Project Type

Commercial Rooftop

Project Location

Noord-Brabant, the Netherlands



Project Type

Commercial Rooftop

Project Location **Hapert, Netherlands**



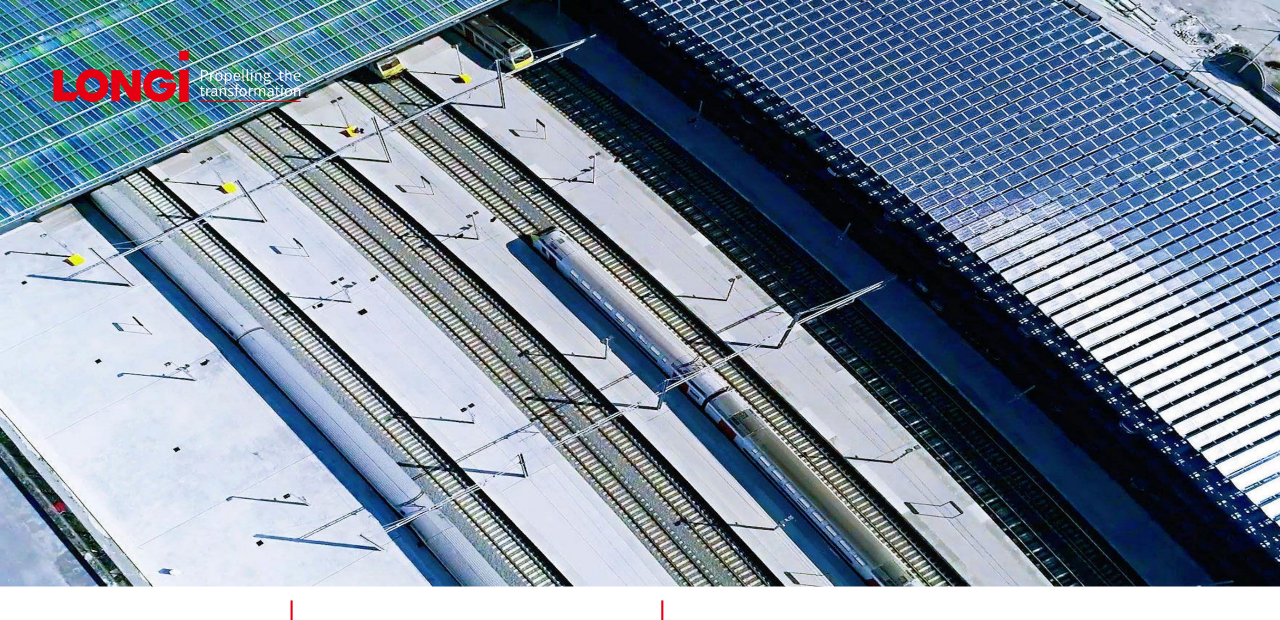
1.05MW

Project Type

Commercial Rooftop

Project Location

Bladel, the Netherlands



Project Type

Commercial Rooftop

Project Location
Oostende, Belgium



20.0MW

Project Type
Solar Parking Lot

Project Location

Brussels, Belgium





1.03MW

Project Type

Commercial Rooftop

Project Location

Beirut, Lebanon



42.0kW

Project Type Commercial Rooftop

Project Location Auckland, New Zealand



1.26MW

Project Type Commercial Rooftop

Project Location Asan City, Korea



Project Type

Commercial Rooftop

Project Location **Tianjin, China**

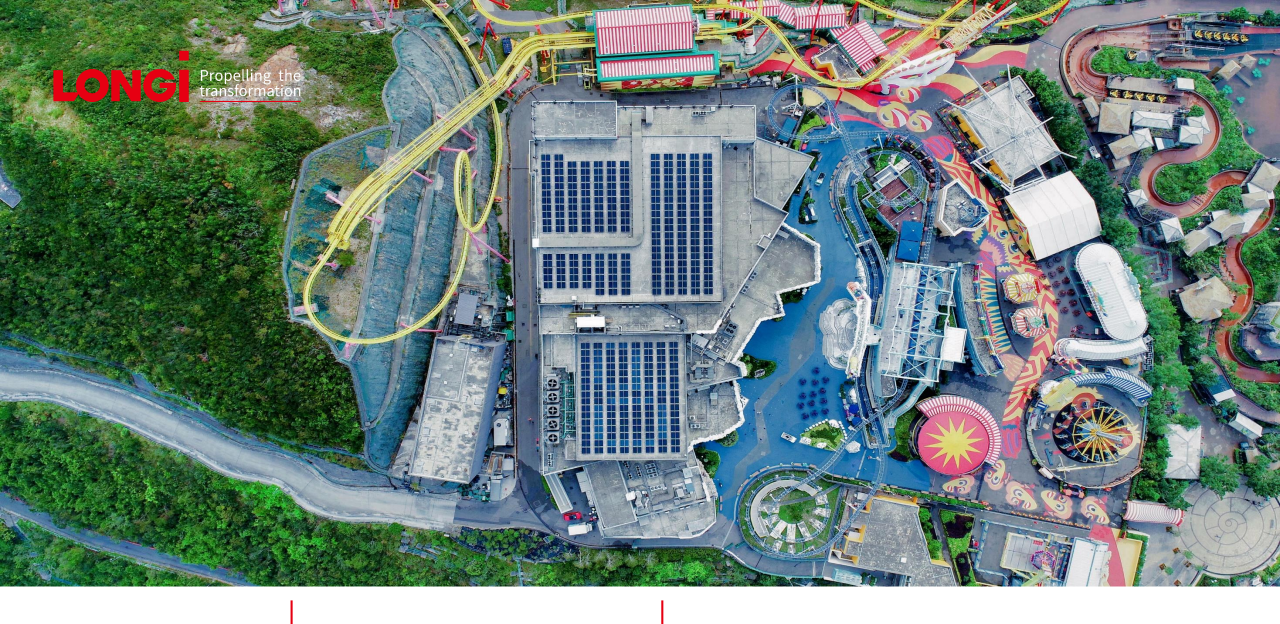


12.0MW

Project Type

Commercial Rooftop

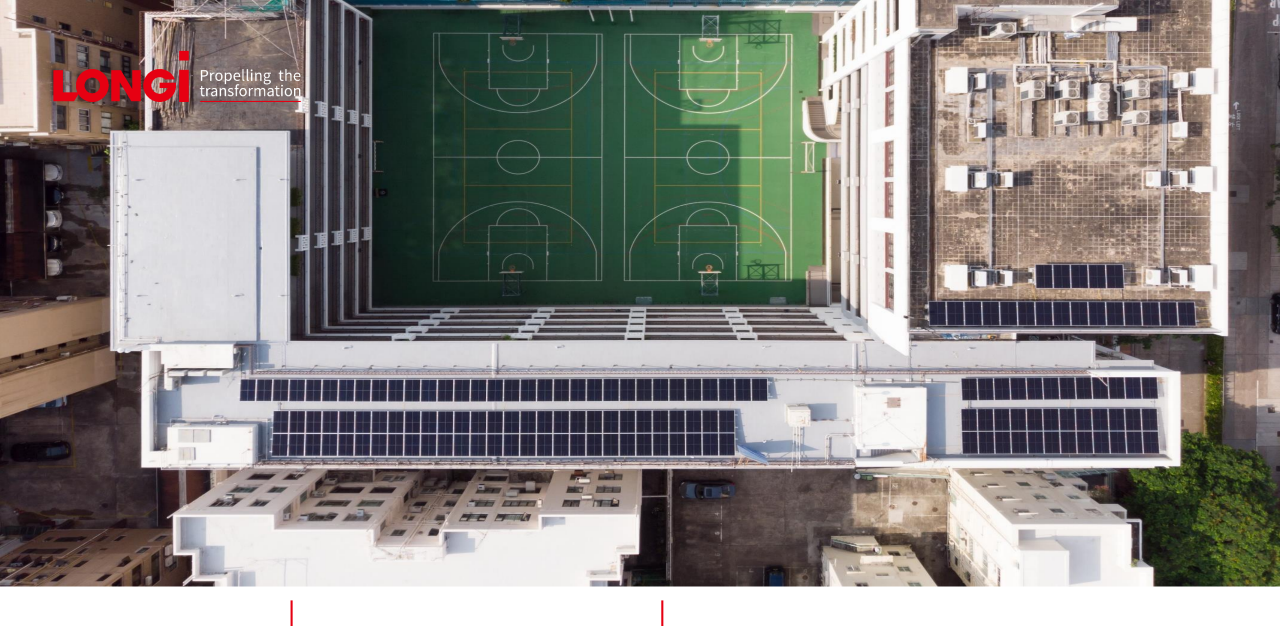
Project Location **Guangzhou, China**



20.0kW

Project Type Commercial Rooftop

Project Location Hong Kong, China



50.0kW

Project Type

Commercial Rooftop

Project Location
Hong Kong, China



Project Type Commercial Rooftop

Project Location Hongkong, China



Propelling the transformation