

LONGi Solar Technology Co., Ltd.

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LONGI GREEN ENERGY

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 high-efficiency 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.

LONGI SOLAR

TAKE THE LEAD IN VOLUME PRODUCTION FOCUS ON MONOCRYSTALLINE TECHNOLOGY

LONGi Solar is a subsidiary of LONGi Green Energy, believing that the core value of innovation lies in real world application, and volume production of the technology delivers true value. LONGi is committed to creating the maximum value for our global partners and customers.

Y2000

Establishment

4.76B(\$)*

Total Revenue

8.5B(\$)*

Total Assets

52.3%*

Debt Ratio

75GW

Wafer Capacity (Y2020 Proposed) TIER 1

BNEF PV Module Maker **AAA**

PV Module Tech Bankability Ratings **30**GW

Module Capacity
(Y2020 Proposed)

24.06%
The Latest PERC Cell

Efficiency Record

LONGI INDUSTRY CHAIN



Mono Ingot



Mono Wafer

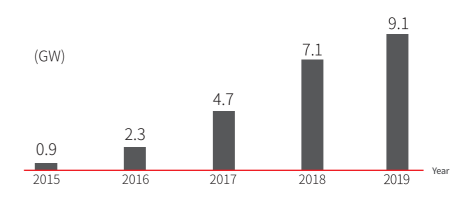


Mono Cell Mono Module



Mono Photovoltaic Power Station

CELL & MODULE SHIPMENT OVER THE YEARS OF LONGI SOLAR



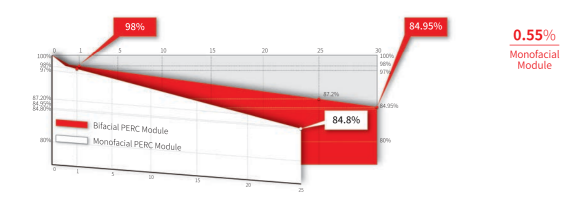
^{*}Based on the 2019 financial report of LONGi

^{**} The Q1 2021 PV ModuleTech Bankability Ratings

WARRANTY

FIRST-YEAR POWER WARRANTY OF ≥98% FOR PV MODULES

Based on the advanced mono wafer and anti-LID technology, LONGi offers a first-year power warranty of ≥98% for PV modules.



LONGi also provides a 12-years warranty for Material & Craftwork of PV modules, and a 25-years power warranty with a linear degradation inferior to 0.55% per year for monofacial module.

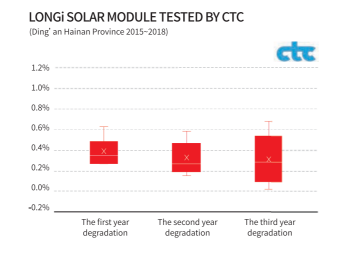
For the Bifacial module, the warranty prolongs to 30 years with a linear power degradation of 0.45% per year.

0.45%

Bifacial Module

The low degradation property of LONGi's module is demonstrated by long-term outdoor test.

1ST YEAR DEGRADATION IN DIFFERENT CITY IN CHINA 3.0% 2.5% 2.0% 1.5% CEI 1.0% 0.5% 0.0% -0.5% -1.0% Sanya Taizhou Taizhou Turnan PERC 290W PERC 290W PERC 365W Bifacial 350W



QUALITY

RELIABILITY TEST

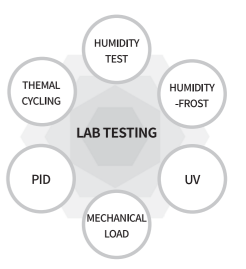
LONGi's modules have passed routine test of IEC and UL, and have an excellent performance in rigorous third-party test.





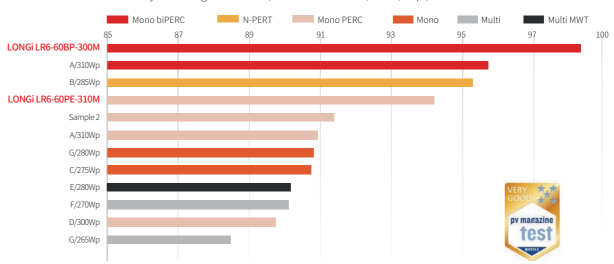






PERFORMANCE TEST

Monthly Power generation(2018.11~2020.5, Wh/Wp)







Rheinland "All Quality Matters" Award

2017 "Energy Yield Simulation" Award

2018 "Energy Yield Simulation" Award

2019 "Outdoor Energy Yield Monofacial Group" Award

2020 "Outdoor Energy Yield Monofacial Group" Award "Outdoor Energy Yield Bifacial Group" Award

INGOT PULLING

RENDER PERC CELLS WITH HIGH EFFICIENCY AND LOW LID

As a leading company in monocrystalline industry, LONGi focus on reducing production cost by larger silicon loading, higher pulling speed. The RCZ technology was first successfully commercialized by LONGi. Also LONGi has improved the quality of silicon wafers by reducing oxygen content, carbon content and metal impurity, which render PERC cells with high efficiency and low LID.









Low LID

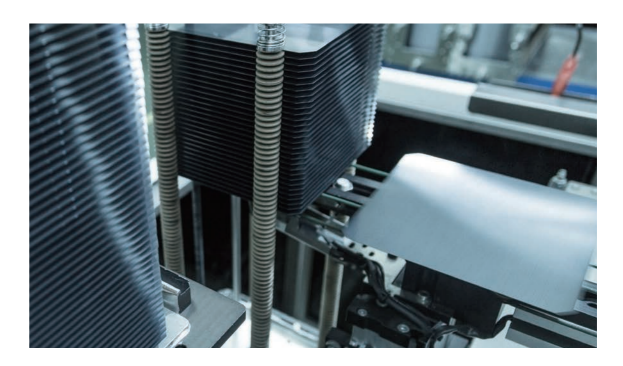


High Minority Carrier Lifetime & Low Resistivity

DIAMOND WIRE SLICING

SIGNIFICANTLY INCREASES WAFER OUTPUT PER UNIT MASS

LONGi took the lead in diamond wire slicing technology, which significantly increases wafer output per unit mass. LONGi set the M2 standard of monocrystalline in the industry. And LONGi launched the M6 standard wafer in 2019 and the M10 standard wafer in this year. Each new standard can reduce module manufacturing cost and BOS cost and bring more value.





Diamond Wire Slicing



M2 Standard Wafer



M6 Standard Wafer



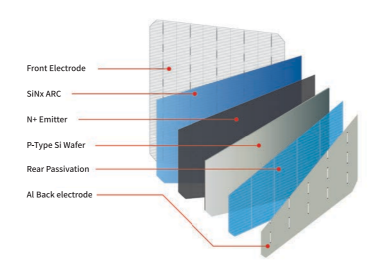
M10 Standard Wafer

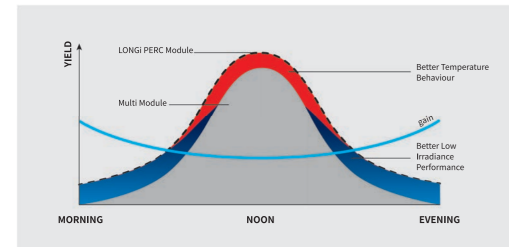
PERC TECHNOLOGY

HIGH EFFICIENCY & MORE ENERGY YIELD

The PERC cell has a passivated rear side and a laser grooving process, which significantly improves the cell efficiency.

In 2016, LONGi released the Hi-MO 1 module with PERC and Anti-LID technologies. At present, the cell efficiency has been increased from 21.0% to over 23.0%.





Outstanding low irradiance performance, low power-temperature coefficient, low operating temperature, all these technologies lead to a high energy yield.

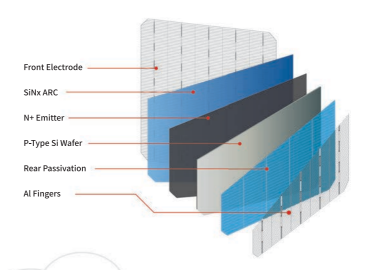
BIFACIAL PERC TECHNOLOGY

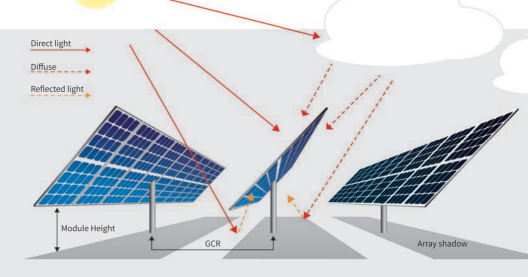
HARVEST MORE LIGHT

For a bifacial PERC cell, the fully covered back electrode is replaced by Al grid, hence render the majority of rear side transparent which enable the cell to absorb light and generate electricity from both sides.

In 2017, LONGi released the Hi-MO 2 module with bifacial PERC and double-glass packaging. Hi-MO 2 module can absorb light on rear side, thus reuduce the LCOE of power plant significantly.

By Nov. 2020, the cumulated shipment of LONGi bifacial module reached 10GW, leading the development of bifacial technology in the industry.





The energy yield of bifacial module can be influenced by albedo, height of module, GCR and DHI etc.
Installation height of bifacial module is recommended to be higher than 1m. Shading from bracket and junction box should be avoided. At present, the power generation of bifacial module on fixed brackets and single axis tracker can be simulated with PVsyst. Investors can determine the DC / AC ratio of bifacial module system to minimize the LCOE.



1st Year Degradation, Anti-LID



Outstanding Low Irradiance Performance



Low Power Temperature Coefficient



Albedo

It has considerable gains on grass land, dry sand, especially in snowfield



Module Height

High module height will reduce the shading impact on rear side. A minimum of 1m is recommended



GCR

A low GCR will increase radiance on the rear side



DHI

Diffuse light can be absorbed by the rear side of the module. the higher proportion of Diffuse light, the higher is the bifacial gain.

HALF-CUT TECHNOLOGY

HIGHER POWER & MORE RELIABILITY

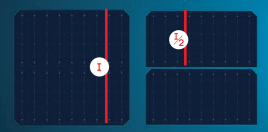
Half-cut cell technology is to cut the cell into two seperate parts by mature infrared laser, hence halve the working current. The thermal loss on the ribbon will be remarkably reduced and the module's power increases by 2%. The reliability of module is also enhanced.

The combination of half-cut cell technology and bifacial module can amplify the gain over the effect of current-reduction.

In May 2019, LONGi released Hi-MO 4, the bifacial half-cell module using M6 (166mm) standard wafer.

By the end of Nov 2020, the shipment of Hi-MO 4 has reached over 16GW.

In June 2020, LONGi released Hi-MO 5 module using M10 (182mm) standard wafer.



Monofacial or bifacial PERC cell module with half-cut technology has high power, the property of anti-PID, anti-LID (including LeTID), low hot spot temperature, excellent low irradiance performance and low power temperature coefficient.

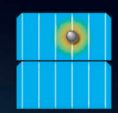


PROPERTIES

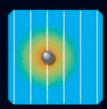
A Lower Hot Spot Temperature

In field applications, small area shadings can cause the temperature of those parts extremely high. This phenomena is called hot spot. The long duration of hot spot could bring irreversible degradation of modules.

Because the string current of half-cell modules is half of full-cell modules, the hot spot temperature can be obviously reduced. LONGi's experiments show that this reduction could be 10-20°C, which increases the module reliability.



Hot-spot



Half-cell Module Module Module Module

B Lower Operating Temperature

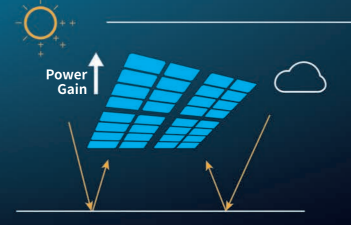
Half-cut cells have half of the working current, thereby the thermal loss is remarkably reduced. Operating temperature correspondingly decreases, and the reliability of module is improved as well as power gain.

C Lower Shading Loss

Because of the unique parallel connection design, half-cell modules still have 50% power output under the circumstance of array shading in sunrise or sunset when portrait installation.

In addition, half-cut technology can improve the output of bifacial module under non-uniform incident illumination on the backside.





Higher Energy Yield Under High Irradiation Condition

Under high irradiation conditions, half-cell module, especially bifacial half-cell module, will have a higher energy yield compared with conventional module. Bifacial half-cell module will help to achieve the lowest LCOE in regions which is rich in sun radiation resources.

Hi-MO 4m

HIGH EFFICIENCY HALF-CELL MODULE

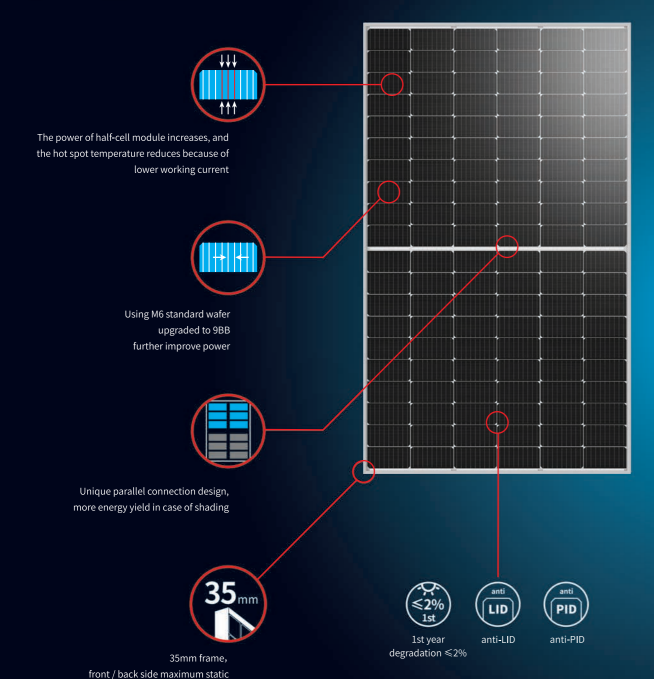
loading: 5400Pa/2400pa

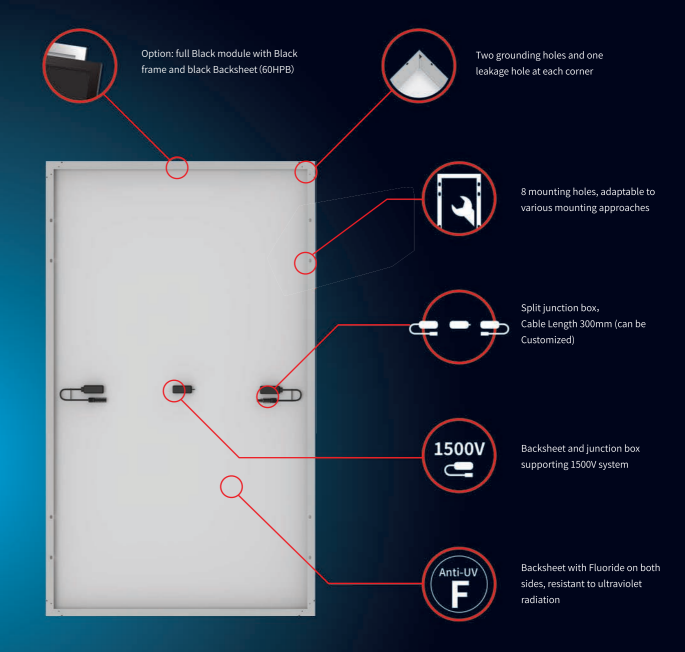






Suitable for residential rooftop and C&I rooftop





ELECTRICAL CHARACTERISTICS AT STC

Hi-MO 4m		LR4-	60НРН		LR4-	66НРН		LR4	-72HPH
Pmp(W)	370	375	380	410	415	420	450	455	460
Voc(V)	40.9	41.1	41.3	45.2	45.4	45.6	49.3	49.5	49.7
Imp(A)	10.76	10.84	10.92	10.79	10.87	10.94	10.85	10.92	10.98
Eff(%)	20.3	20.6	20.9	20.5	20.8	21.0	20.7	20.9	21.2
Size/Weight	1755×10)38×35mm	/ 19.5kg	1924×	1038×35mn	n / 22.0kg	2094×1	1038×35mm	n / 23.5kg
Cell Arrangemen		10×6×2			132 (6×12)			12×6×2	

12

Technical data above mentioned may be of modification, please request for the latest datasheet.

Hi-MO 4

BIFACIAL HALF-CELL MODULE







Suitable for C&I rooftop and large ground power plant



The power output of bifacial half-cell module increases and energy yield is higher under high irradiance condition because of Low working current



Using M6 standard wafer upgraded to 9BB further improve power

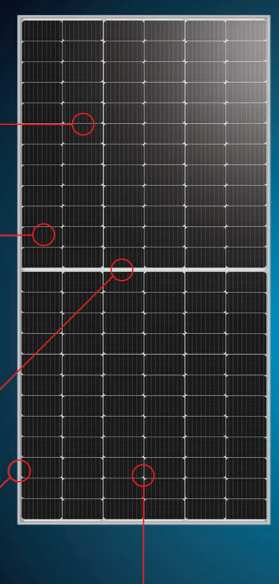


Unique parallel connection design, more energy output under non-uniform

Incident illumination on the backside



Framed module, front / back side maximum static loading 5400 / 2400Pa, suitable for tracker









1st year anti-L degradation ≤2%

anti-PID

Design of short frame without C side can reduce the shading caused by Split junction box, Cable Length 300mm (can be Customized) Mounting holes with 400mm distance are added to match the horizontal single axis tracker Glass and junction box supporting 1500V 1500V system Reliable encapsulation using 2+2mm glass

ELECTRICAL CHARACTERISTICS AT STC

Ні-МО 4			LR4-72HBD
Pmp (W)	445	450	455
Voc (V)	49.4	49.6	49.8
Imp (A)	10.80	10.87	10.93
Eff (%)	20.5	20.7	20.9
Size / Weight		2094×1038×35mm / 27.5kg	
Cell Arrangement		12×6×2	

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Hi-MO 5m

HIGH EFFICIENCY MODULE





The power of half-cell module increases, and the hot spot temperature reduces because of lower working current



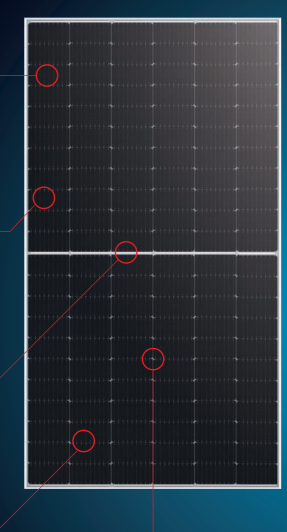
Use the M10 standard and upgrade 9BB technology to further improve efficiency and power



Unique parallel connection design, more energy yield in case of shading



Smart soldering technology enables higher efficiency and better reliability





degradation ≤2%





anti-PID

Split junction box, cable Length 300mm (can be Customized)

Backsheet with Fluoride on both sides, resistant to ultraviolet radiation

Hi-MO 5m

ELECTRICAL CHARACTERISTICS AT STC

Hi-MO 5m			LR5-66HPH
Pmp (W)	495	500	505
Voc (V)	45.40	45.55	45.70
Imp (A)	12.95	13.03	13.11
Eff (%)	21.1	21.3	21.5
Size / Weight	2073	×1133×35mm/	25.1kg
Cell Arrangement		11×6×2	

Pmp (W)	540	545	550	
Voc (V)	49.50	49.65	49.80	
Imp (A)	12.97	13.04	13.12	
Eff (%)	21.1	21.3	21.5	
Size / Weight	2256	×1133×35mm/2	7.2kg	
Cell Arrangement	12×6×2			

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LR5-72HPH

Hi-MO 5

HIGH EFFICIENCY BIFACIAL MODULE





The power of half-cell module increases, and the hot spot temperature reduces because of lower working current



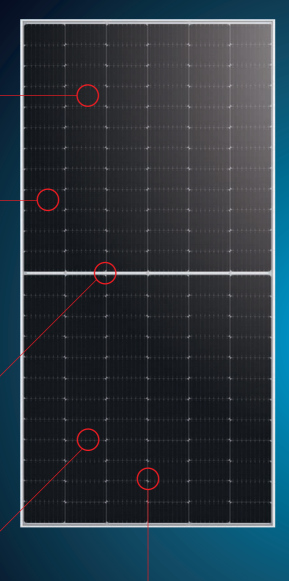
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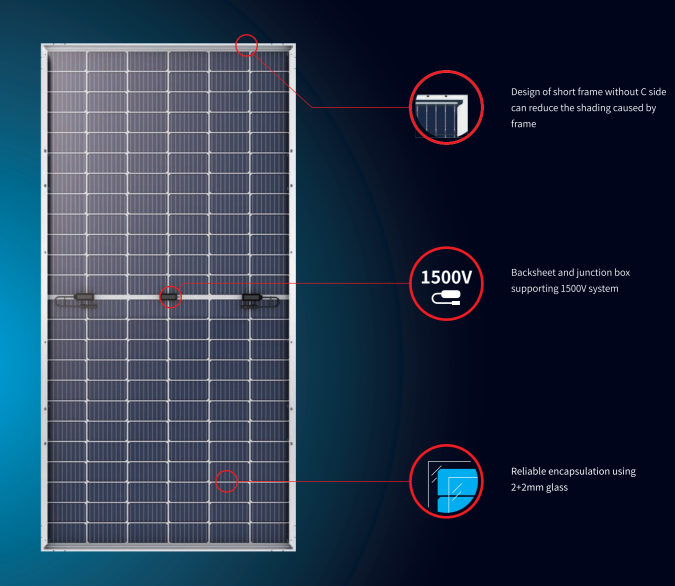






degradation ≤2%





ELECTRICAL CHARACTERISTICS AT STC

Hi-MO 5			LR5-66HBD
Pmp (W)	490	495	500
Voc (V)	45.25	45.40	45.55
Imp (A)	12.87	12.95	13.03
Eff (%)	20.9	21.1	21.3
Size / Weight	2073	×1133×35mm/	30.1kg
Cell Arrangement		11×6×2	

пі-мо э		LK	3-12HBD
Pmp (W)	535	540	545
Voc (V)	49.35	49.50	49.65
Imp (A)	12.90	12.97	13.04
Eff (%)	20.9	21.1	21.3
Size / Weight	2256	×1133×35mm/3	32.3kg
Cell Arrangement		12×6×2	

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BIFACIAL CASE STUDY

BIFACIAL GAINS IN VARIOUS PLACES AND ENVIRONMENTS



Project location		Ground	Gain	Capacity	Baseline	Mounting	Statistical Period
Chennai, India 4	TÜVRheinland Precisely Right.	White Gravel	19.2%	600Wp	Mono PERC	Fixed	2018.09~2019.02
Thuwal, Saudi Arabia	TÜVRheinland Precisely Right.	Sand	10.0%	600Wp	Mono PERC	Fixed	2018.09~2019.02
Fremont, USA	RETC Colpris	Light Asphalt	10.6%	1.8kWp	Mono PERC	Fixed	2019.05~2019.06
Livermore, USA	RETE	Gravel	8.3%	2.1kWp	Mono PERC	Single axis tracker	2018.09~2018.10
Pahrump, USA	RETE	Gravel	10.9%	2.8kWp	Mono PERC	Fixed	2018.10~2019.07



KUBUQI, ORDOS, INNER MONGOLIA, CHINA

Bifacial Module Type: 350Wp*960 **Baseline:** Poly module 310Wp, 80MWp

Installation: Bifacial module on tracker with 12 degree,

Poly module on fixed bracket

Completion Date: May.2017 **Ground Condition:** Desert

Module Height: The center height of oblique uniaxle is 2.9m

Energy Yeild: ~25%



TAIZHOU, JIANGSU, CHINA

Bifacial Module Type: 350Wp*8

Baseline: Poly module 270Wp*10

Installation: Fixed Bracket

Completion Date: Aug. 2017
Ground Condition: Concrete / TPO

Module Height: 1m / 2m Energy Yeild: ~10 / 25%



DINGAN COUNTY, HAINAN PROVINCE, CHINA

Bifacial Module: 300Wp*10

Baseline: Mono PERC 300Wp*9

Installation: Fixed Bracket

Completion Date: Sep. 2018

Ground Condition: Grass / Concrete / Sand

Module Height: 1.5m

Energy Yeild: ~10% / ~15% / ~15%



CHENNAI, INDIA

Bifacial Module: 300Wp*2
Baseline: Mono PERC 310Wp*2
Installation: Fixed Bracket
Completion Date: Aug. 2018
Ground Condition: White gravel

Module Height: 1m Energy Yeild: ~19.2%

























