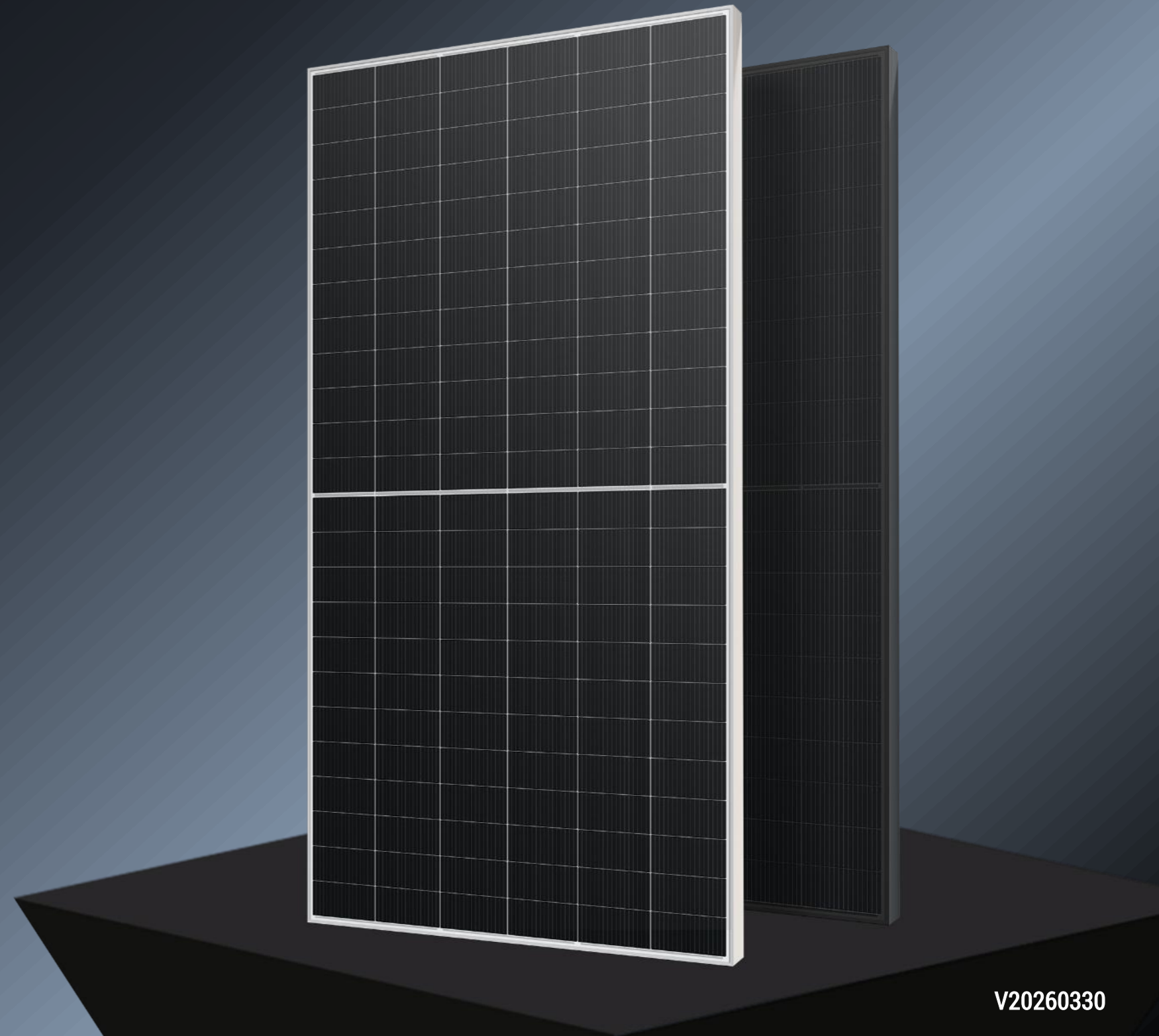




DMEGC Solar

THE WORLD'S LEADING PROVIDER OF
RENEWABLE ENERGY



01

About Us

02

Solid Growth

03

Products & Solutions

04

Global References

OVERVIEW OF DMEGC SOLAR



Founded in 1980, DMEGC Solar is committed to be the world’s leading renewable energy company, possessing six manufacturing bases (Hengdian, Sihong, Qixian, Yibin, Lianyungang, Indonesia), with an annual capacity of 23,8GW cells and 21GW modules, and cumulative shipments are over 80GW+.

With industry-leading technology R&D, manufacturing technologies, quality management and service, DMEGC Solar provides high-efficiency and reliable PV products and all application solutions for global customers.

23.8 GW
Cells Capacity

21 GW
Modules Capacity

80 GW+
Cumulative Shipments

- Top 10 PV Module suppliers (PVTECH, Infolink, Woodmac)
- Bloomberg “Tier 1 Solar Panels Manufacturers”
- EUPD Research “Top Brand PV Modules” since 2018
- Top Performer in PVEL PV Module Reliability Scorecard
- RETC “Overall Highest Achiever “
- Leading Altman-Z score ranking in Global Solar Industry



DMEGC - A LONG-TERM PARTNER OF FORTUNE GLOBAL 500

DMEGC was founded in 1980 and listed on the Shenzhen Stock Exchange in 2006 (SZ: 002056). It is a national high-tech enterprise with two industrial sectors: **"Magnetic Material + Components"** and **"Photovoltaic + Lithium Battery"**.

Focus on manufacturing for 46 years, our products exported to more than 80 countries and regions. We are leading company in Chinese magnetic industry, and PV module manufacturer with global low-carbon certification.

We are the long-term strategic partner of Fortune Global 500 Enterprises and been rated as "Excellent Supplier" by world-renowned enterprises such as Japan NIDEC, South Korean Samsung, and also won Bosch "Global Best Supplier Award".

Long-term Customers



Photovoltaic + Lithium Battery

Solar PV (DMEGC Solar)

Li-ion Battery

ESS

Solar Investment & EPC

Magnetic Material + Components

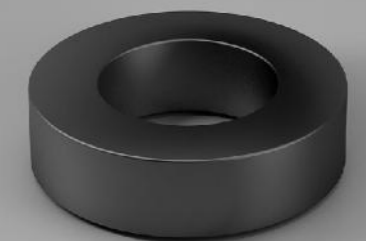
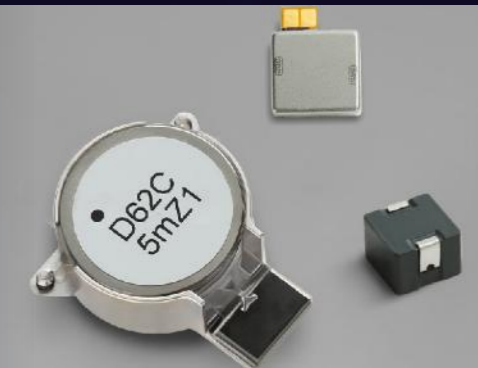
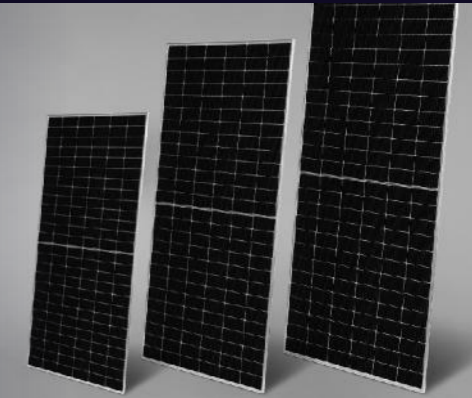
Hard Ferrite

Soft Ferrite

Bonded Magnet

E-Moto

Hard Alloy



WHY TO CHOOSE DMEGC SOLAR

High Quality Global Service



- Local offices, warehouses, and technology service centers in NL, DE, FR, AU, BR, JP, etc.;
- Local marketing promotion, technology support and service.

Leading Financial Health



- Excellent financial performance, always ranked in Bloomberg "Tier 1 Solar Panels Manufacturers";
- Leading Altman-Z score of global PV module manufacturer.

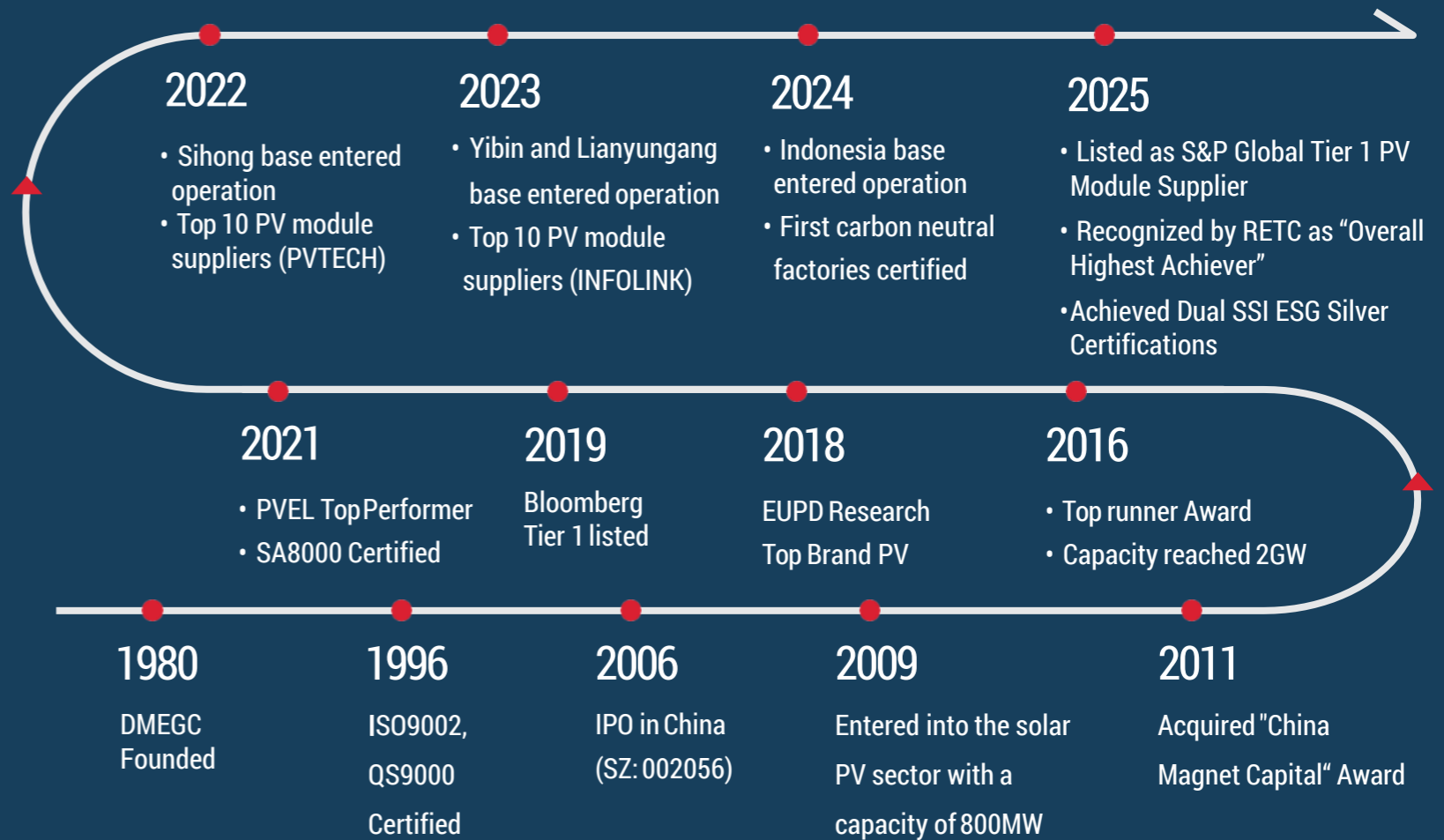
Excellent Technology & Quality



- Comprehensive systematic certificates include ISO and IEC, global authoritative product certification (TUV, MCS, PI, PVEL, etc.);
- Best brand of black modules in European distributed market.

DEVELOPMENT MILESTONE

Focus on manufacturing and innovation for 46 years, to be the world's leading provider of renewable energy!



MANUFACTURING LAYOUT

- We have built an integrated photovoltaic industrial chain of wafer, cell and module, and steadily increased the production capacity.
- At present, we have six major manufacturing bases, and more than 20 specialized factories.



Modules
Lianyungang, Jiangsu



Cells
Yibin, Sichuan



Cells + Modules
Batam, Indonesia



Cells + Modules
Hengdian, Zhejiang



Modules
Sihong, Jiangsu



Wafers
Qixian, Henan

GLOBAL DEPLOYMENT



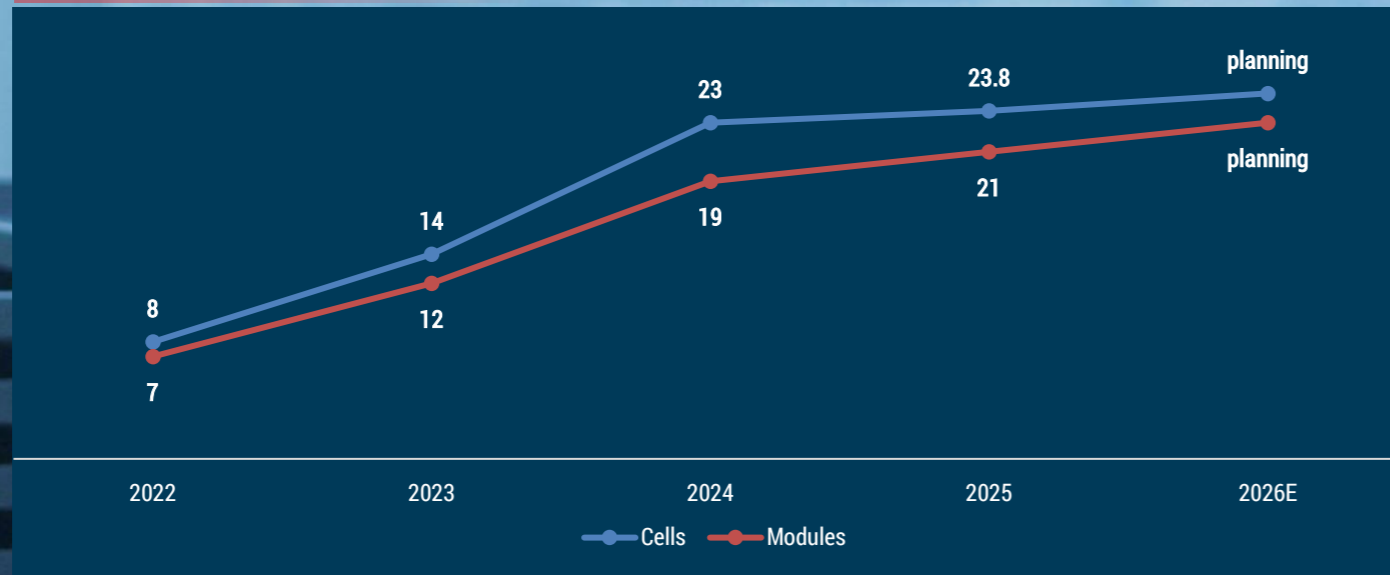
80+

Our business has covered 80+ countries and regions, providing high quality localization marketing, logistics, and technology services for customers all over the world.

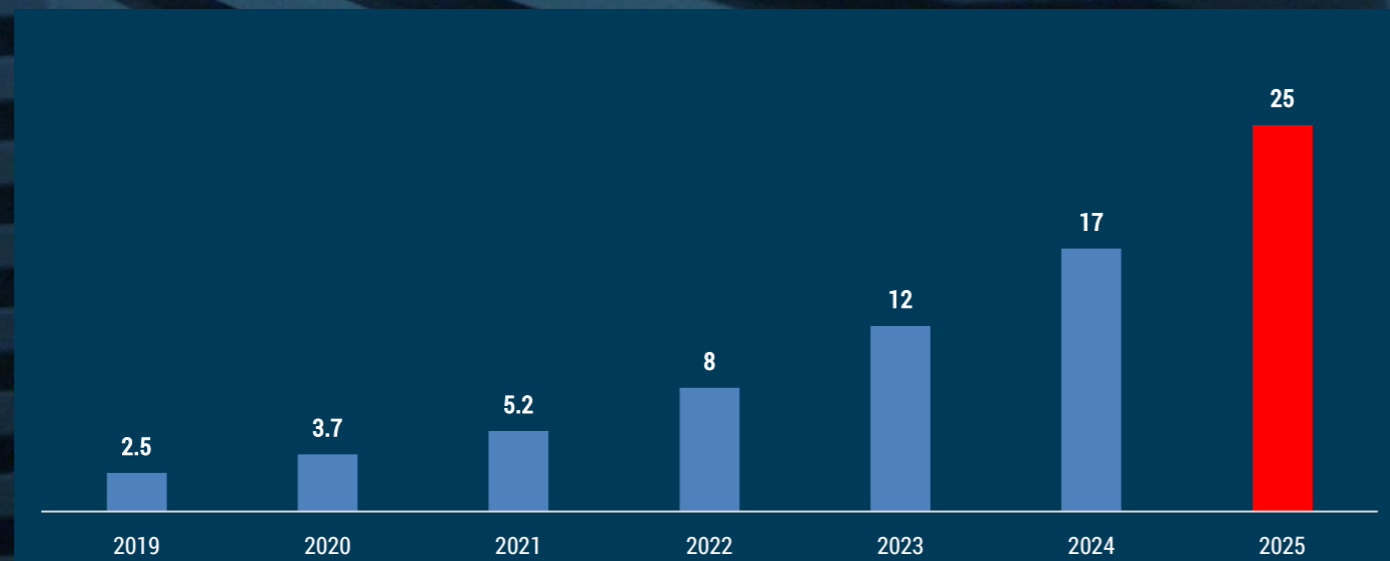
ROBUST BUSINESS GROWTH

Based on excellent product performance and reliability, our products are favored by global customers, and our shipment has maintained a rapid growth. At the same time, we have steadily enhanced our industrial layout and production capacity.

Capacity Planning (GW)



Shipments (GW)



Bloomberg Tier 1 list

TIER 1
Bloomberg
NEW ENERGY FINANCE

Table 3: PV module manufacturers meeting BNEF's tier 1 criteria as of 2Q 2025

Firm/brand	Annual module capacity, MW/year
DMEGC Solar	21,000
Total	
934,650	

Source: BloombergNEF. Note: Methodology [here](#). * Denotes a company for which at least one Kiwa PVEL (formerly PV Evolution Labs) Product Qualification Program has been initiated in the past 18 months. Contact pvel@kiwa.com for access to the reports. Brands are shown in reverse alphabetical order. Companies can download the dataset of financings [here](#). † denotes a module manufacturer that has initiated or completed technical due diligence testing with RETC within the last 18 months. For further inquiries, contact info@retc-ca.com.

No doubts. Always ready.
Listed since 2019.

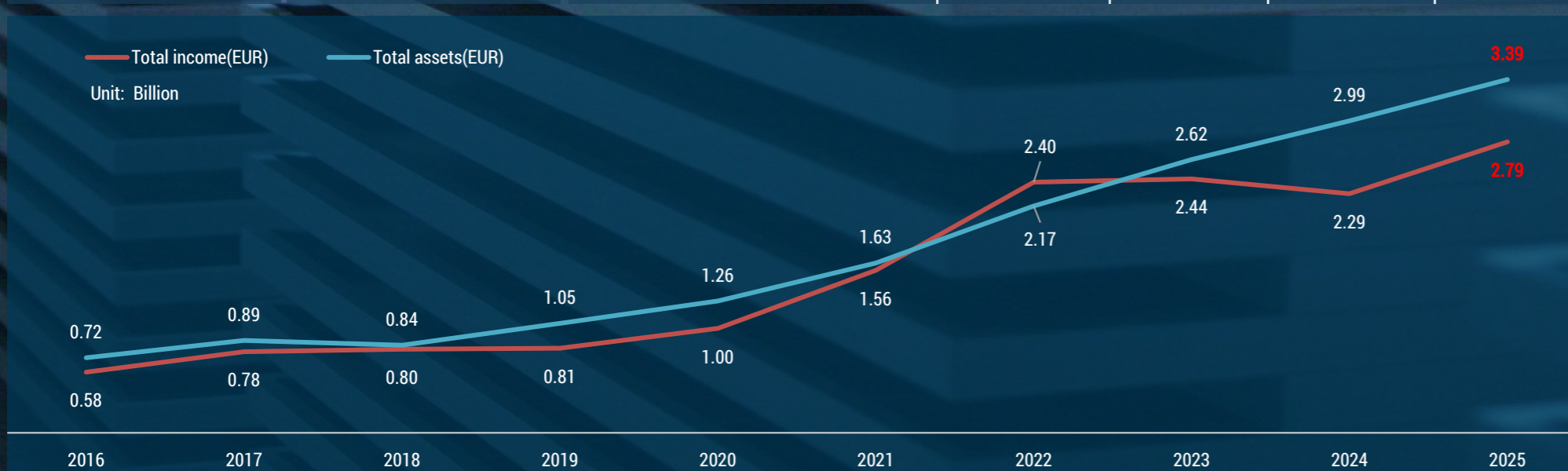
Consistency, seriousness, and trust
aren't built overnight.



EXCELLENT FINANCIAL PERFORMANCE

We have maintained industry-leading growth in financial performance and have established long-term relationships with customers and partners. Our financial health has consistently remained in an industry-leading position, and our debt-to-asset ratio has been consistently low throughout the years.

Key Financial Figures (2025)		Key Financial Figures in Previous Years				
Unit: EUR		Unit: EUR	2025	2024	2023	2022
3,39 Billion		Total Assets (Billion)	3,39	2,99	2,62	2,17
Total Assets		Total Income (Billion)	2,79	2,29	2,44	2,40
2,79 Billion	228,6 Million	Net Profit (Million)	228,60	225,76	225,51	206,00
Total Income	Net profit	Shareholder Equity (Million)	1365,66	1268,35	1134,72	959,72
1365,66 Million	59,68%	Capital (Million)	1146,82	1108,41	1134,35	698,39
Shareholder equity	Debt-Asset Ratio	Current Ratio	1,31	1,26	1,27	1,23
		Acid-test Ratio	0,92	0,97	1,10	1,02
		Debt-Asset Ratio	59,68%	57,58%	56,65%	55,87%



SUSTAINABLE DEVELOPMENT (ESG)

We continue to integrate sustainability goals into the business value chain, which has positioned DMEGC Solar as a responsible player in the industry. We strive to work hand in hand with our customers and partners in the long run.

DYNAMIC SYNERGY

Enhanced collaboration with upstream and downstream industry partners to build a resilient, traceable, and responsible supply chain, and to improve the sustainable development capacity of the entire value chain.



MUTUAL GROWTH

Upholding the people-oriented principle, ensuring the protection of employees' rights and interests, prioritizing the well-being and development of employees, while actively fulfilling social responsibilities to promote community development and foster a harmonious and inclusive society.



ECO FRIENDLINESS

Improving the E management system, incorporating environmental sustainability considerations throughout all stages of business operations, actively addressing the challenges and opportunities posed by climate change, and advancing towards a more sustainable green future.



ROBUST GOVERNANCE

Establishing efficient decision-making and overseeing mechanisms that enable the construction of a transparent and standardized business ecosystem, enhance risk monitoring and management capabilities, and ensure the stable development of the Company.



CUSTOMER ORIENTATION

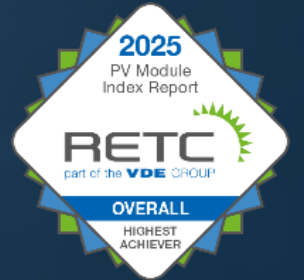
With a customer-centric approach, striving to implement high quality standards and drive differentiated innovation to deliver excellent quality, technological intelligence, as well as green and low-carbon products and services to our global customers.





AUTHORITIES AND CUSTOMER AWARDS

With excellent quality, we have been awarded EUPD Research "Top Brand PV Modules", PVEL "Top Performer" PV Module Manufacturer and RETC "Overall Highest Achiever".



Carbon footprint of products Assessment ISO 14067

Carbon Footprint of products (CFP) Assessment

Product name: Infinity serie

Standard: ISO 14067:2018 ISO 14064/44-2006

Reporting period: 2023-2024

Scope: Cradle to gate

Commissioned by: Hengfalin Group DMEGC Magnetics Co., Ltd

Manufactured by: Jiangsu DMEGC New Energy Technology Co., Ltd

CFP values (Average value in kgCO ₂ e / kWh) - Cradle to gate scope	
M10T-87HXKX	436
M10T-87HXKX	434
M10T-54HXKX	414
M10T-60HXKX	441
M10T-85HXKX	442
M10T-86HXKX	445
G12T-86HXKX	422
G12T-866HXKX	426

LCA practitioner: Kapstan

LCA reviewers: SmartGreenScans - Wagenmakersweg 22 - 1873 GH Groet, NL

Organizational Carbon Neutrality ISO14068

Organizational Carbon Neutrality Achievement Verification Statement
No. N4GHG 122680 0003 Rev. 00

Client: Lianyungang DMEGC New Energy Technology Co., Ltd.

Responsible Party: Lianyungang DMEGC New Energy Technology Co., Ltd.

Verification Criteria: ISO 14064-3:2019, ISO 14068-1:2023, GHG Protocol

Time Boundary: 2024-01-01 to 2024-08-31

Organizational Boundary: Under operational control approach, all activities and facilities of responsible party

Total GHG Emission: 1072.14 tCO₂e

Reporting Boundary: Scope 1, Scope 2

Level of Assurance: Reasonable Assurance

Materiality: 5% of Total Emissions within Organizational Boundary

Operation Rule: CCB_GHG_GR_003CS REV.03

Verification Conclusion: The GHG statement verification is based on ISO 14064-3:2019 to verify the claim of the responsible party that the total Scope 1 and Scope 2 GHG emissions of Lianyungang DMEGC New Energy Technology Co., Ltd. at the organizational level from 2024-01-01 to 2024-08-31 have achieved carbon neutrality. It was verified with regard to compliance with the requirements of GHG Protocol and ISO 14068-1:2023.

Process of Carbon Neutrality Achievement: After implemented emission reduction actions, the responsible party has achieved carbon neutrality by purchasing and retiring 1347 tCO₂e for the unabated GHG emissions.

The objective of organizational carbon neutrality achievement verification is to confirm the accuracy and conformity of the claim declared by responsible party according to verification criteria. The organizational carbon neutrality achievement verification statement is issued by TÜV SÜD, acting as the third-party validation and verification body, based upon the claim from the responsible party. The data and information supporting the claim were historical in nature. The responsible party is responsible for the claim and its conformity with the applicable specified requirements. This statement does not relieve the responsible party from compliance with any bylaws, federal, national or regional acts and regulations or with any guidelines issued pursuant to such regulations. Obligations to the contrary are not binding on TÜV SÜD and TÜV SÜD shall have no responsibility vis-à-vis parties other than responsible party.

Verification Report No.: 707312425017-00

Issue Date: 2024-10-31

Zero Carbon Factory

Zero Carbon Factory Verification Certificate
No. C3GHG 122676 0003 Rev. 00

Client: Jiangsu DMEGC New Energy Co., Ltd.

Responsible Party (Factory): Jiangsu DMEGC New Energy Co., Ltd.

Covered Period: 2022/08/01 - 2023/07/31

Verified Boundary: Scope 1 and Scope 2

Total GHG Emissions: 36816.26 tCO₂e

GHG Offsetting Percentage: 99%

Operation Rule: CCB_GHG_GR_006CS Rev.00

Technical Standard: TICECA-G 0111-2022

Verification Conclusion: The operation management of the factory in the covered time period, in terms of basic compliance requirements, basic management requirements, infrastructure, energy and carbon emission functional information management system, energy and resource use, products, greenhouse gas emission reduction implementation and carbon offset implementation, verified to meet the requirements of technical standards, verified as Achieved type: B Type I □ Type II Achieved level: Four-Star

The issue of greenhouse gas verification certificate hereon is based upon the claim on "zero carbon factory statement" from the responsible party. The responsibility of the claim on greenhouse gases emissions is the responsible party. This certificate does not relieve client from compliance with any bylaws, federal, national or regional acts and regulations or with any guidelines issued pursuant to such regulations. Stipulations to the contrary are not binding on TÜV SÜD and TÜV SÜD shall have no responsibility vis-à-vis parties other than responsible party.

Report No.: 707312374003-00

Issue Date: 2023-10-13

(Liang Gao)

CECA 中国节能协会

We have also received high recognition from our customers and maintained a long-term and in-depth cooperative relationship with Fortune Global 500.



AUTHORIZED CERTIFICATION

We have successfully obtained the core system and product certifications from globally authorized organizations. Furthermore, we take pride in being one of the first companies to achieve French low-carbon certification for the module life cycle.

System certification

ISO 9001



ISO 14001



ISO 45001



ISO 50001



ISO 27001



IEC 62941



ESG certification

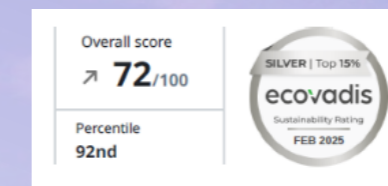
SA 8000



SMETA 4P



EcoVadis Silver Medal



MSCI



STS Traceability



CDP



AUTHORIZED CERTIFICATION

We have successfully obtained the core system and product certifications from globally authorized organizations. Furthermore, we take pride in being one of the first companies to achieve French low-carbon certification for the module life cycle.

Product certification

IEC61215&61730



IEC 63209



KIWA(PVEL)



HAIL Test-VKF



PFAS



REACH



DIBt



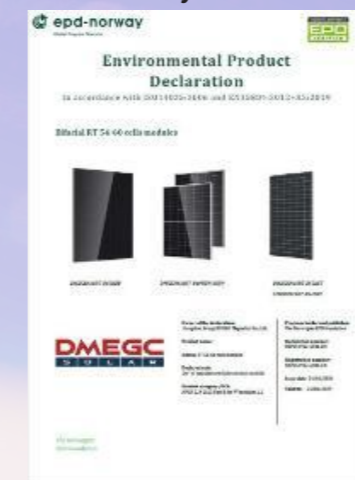
UIDV



EPD Italy



EPD Norway



Floating PV



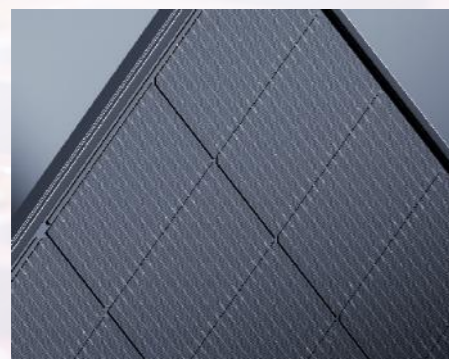
BANKABILITY



* Certifications will be submitted from DMEGC Solar on request

LEADING TECHNOLOGIES

We are dedicated to promoting the continuous development of the PV industry by facilitating the rapid application of new technologies and processes to production.



N-type



Full cell



Half-cut

Rectangle Cell Cutting



Bifacial



Full Black



Lossless Laser Cutting



SMBB/ZBB

LEADING MANUFACTURING

We were among the first to enter the era of 5G intelligent manufacturing, where our future factory fully incorporates numerous cutting-edge technologies such as "5G edge computing" and "5G AGV", among others.



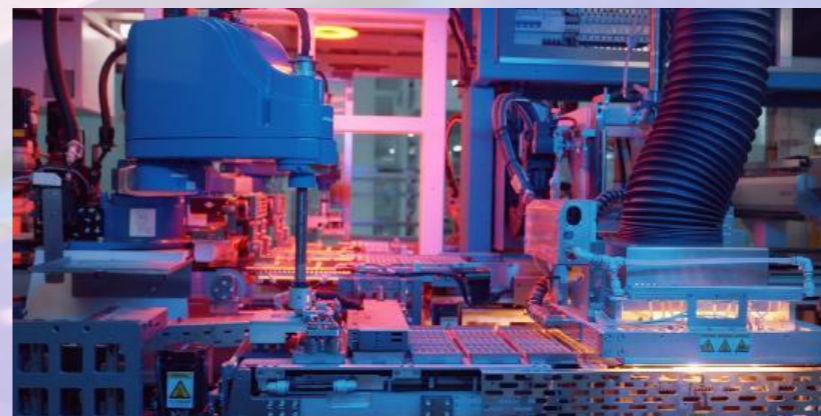
5G INTELLIGENT
MANUFACTURING



5G EDGE
COMPUTING



5G AGV



Lab certification

CNAS



CSA



TUV Rheinland



TUV SUD



LEADING QUALITY

DMEGC Solar's comprehensive quality management covers all business processes, including R&D, manufacturing, transportation, delivery, and customer service. These processes are fully traceable to ensure the highest standards of quality.

We offer a power warranty of up to 30 years.

Based on cutting-edge technologies and manufacturing processes, our modules offered a power warranty of 99% for the first year.

Double glass provides a up to 25-year product warranty and a 30-year power warranty.

1% First-year Degradation

0,4% Annual Degradation Over 30 Years

30year Linear Power Warranty



FULL SCENARIO SOLUTIONS

As a Tier 1 solar manufacturer, our full range of services for residential, commercial & industrial (C&I), and utility solutions offer unparalleled value, reliability, and comprehensive support to our project partners.



Residential



C&I



Utility



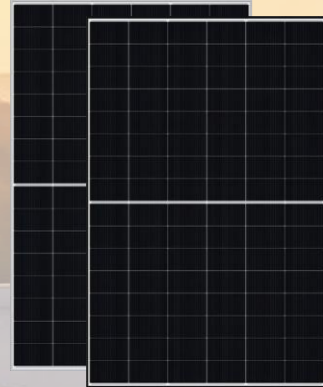
Customized

iNFINITY RT

NEW

iNFINITY RT 3.0

G12RT-B48HSW/HBW



455 - 475Wp

White/Black Frame
1762mmx1134mm
24.0kg

G12RT-G48HBB



455 - 475Wp

Full Black
1762mmx1134mm
24.0kg

G12RT-B48HBT



450 - 470Wp

Black Frame (transparent glass)
1762mmx1134mm
24.0kg

G12RT-B66HSW

640 - 665Wp

White Frame
2382x1134mm
32.3kg



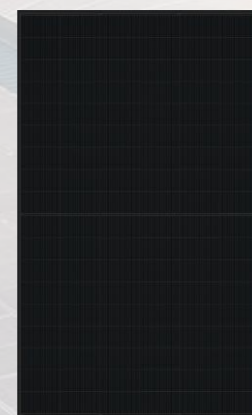
G12RT-B54HSW/HBW



505 - 525Wp

White/Black Frame
1977mmx1134mm
27.1kg

G12RT-G54HBB



510 - 530Wp

Full Black
1977mmx1134mm
27.1kg

G12RT-B54HBT



500 - 520Wp

Black Frame (transparent glass)
1977mmx1134mm
27.1kg

iNFINITY

M10T-B32HBT



255 - 270Wp

Black Frame (transparent glass)
1542x766mm
15.3kg

G12T-B66HSW



710 - 735Wp

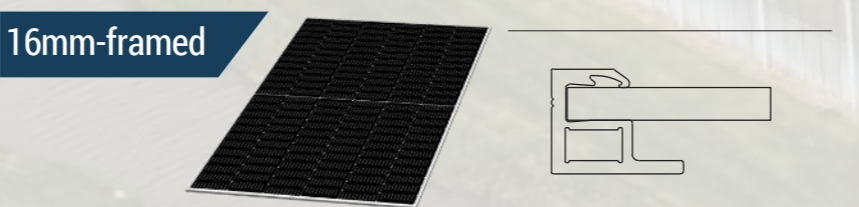
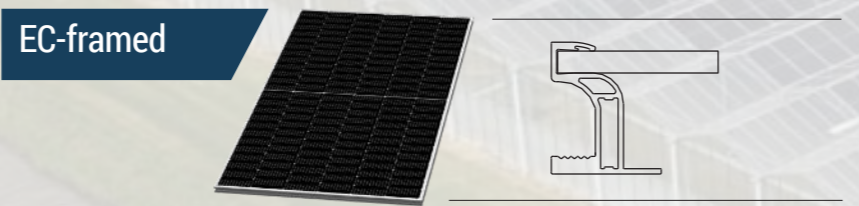
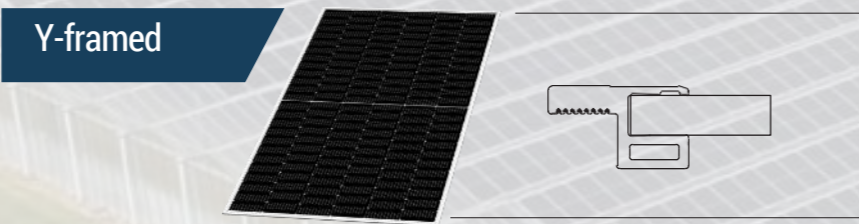
White Frame
2384x1303mm
37.7kg

CUSTOMIZED SERIES MODULE

- Base on the development of rooftop construction and Agri-PV, we offer the innovative products that integrates the new Y-framed, EC-framed and Transparent modules.
- These innovative products can be perfectly integrated with existing systems to reduce construction difficulties and improve customer investment income.



Transparent modules



Greenhouse



Agri-PV



Carport



Public Space



Lianyungang China
940MW

Jiangsu China
708MW

Hubei China
200MW

Sanmen China
200MW

Netherlands
60MW

Germany
49.4MW

Netherlands
40MW



France
17MW

Germany
12.5MW

France
11MW

Spain
2.7MW

Japan
1.73MW

France
5.53MW



Hengdian China
20MW



Netherlands
530KW



France
276KW



France
410KW



France
228KW



Hengdian China
6MW

Netherlands
530KW



Netherlands
30KW



Netherlands
10KW



France
20KW



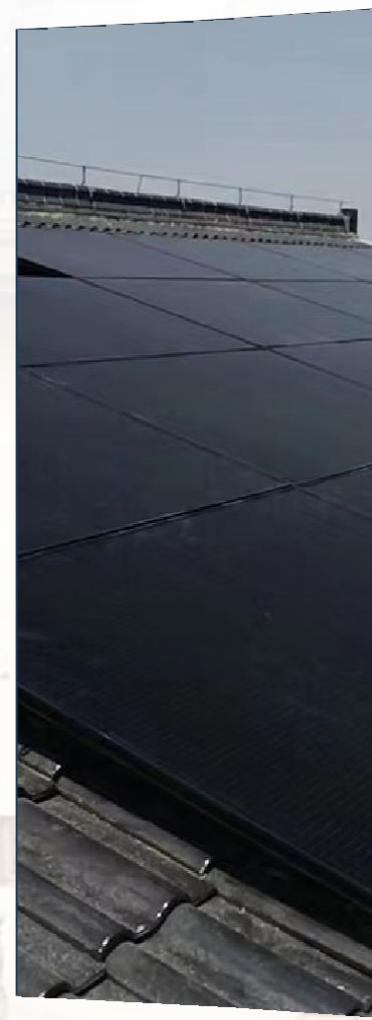
France
6KW



Germany
6KW



Sihong China
15KW



Spain
12KW



Portugal
15KW



 **Greenhouse**

 **Carport**

Netherlands
36MW



Netherlands
13MW



Netherlands
1MW



France
10MW



France
2.87MW



France
9MW



Netherlands
27KW



Spain
8KW



HENGDIAN GROUP DMEGC MAGNETICS CO., LTD.

Add: PV Zone, Hengdian, Dongyang, Zhejiang Province, China

Tel: +86-579-86588826

E-mail: solar@dmegc.com.cn

Website: www.dmegcsolar.com

DMEGC Renewable Energy B.V.

Add: Industrieweg 2, 2641 RM Pijnacker, The Netherlands

Tel: +31 (0) 85 8200765.

E-mail: contact@dmegc.eu

DMEGC Japan CO., Ltd.

Add: TORANOMONHILLS STATION TOWER 17F, 2-6-1, TORANOMON, MINATO-KU,

TOKYO 105-5517 JAPAN

Tel: +81 (0) 3 6722 6601

E-mail: info@dmegc.jp

DMEGC Renewable Energy B.V. (DE)

Add: Alfred Herrhausen Allee 3-5, 65760 Eschborn Germany

Tel: +49 (0) 69 8008 8192.

E-mail: info@dmegc.de

PT NUSA SOLAR INDONESIA

Add: Kabil integrated Industrial Area, City of Batam, Indonesia

Tel: +62(778) 8711052

E-mail: info@ptnusasolar.com

DMEGC Solar US Inc

Add: 17800 Castleton St., #389 City of Industry, CA 91748

E-mail: solar@dmegc.com.cn

