GCL SYSTEM INTEGRATION

GCL SYSTEM INTEGRATION TECHNOLOGY CO., LTD.

GCL Energy Center, No.28 Xinqing Road, SIP Suzhou, Jiangsu, China E-mail: gclsisales@gclsi.com TEL: +86 0512-69832999 FAX: +86 0512-69832777 www.gclsi.com









Bringing Green Power To Life



ABOUT GCL GROUP ABOUT GCL SYSTEM INTEGRAT PV MODULE SOLAR SOLUTION PROJECT DEVELOPMENT EPC AND 0&M FINANCIAL SUPPORT **TECHNOLOGY AND INNOVATION** SOCIAL RESPONSIBILITY PARTNERSHIP GLOBAL PRESENCE

CASE STUDY

	02
ON	04
	06
	10
	14
	15
	16
I	17
	18
	19
	20
	22





VISION

To be a respectable leading global new and clean energy enterprise

MISSION

Focusing on green growth for a sustainable improvement of living environments

CORE VALUES

Value-oriented, innovation-driven, striving-based, collaboration-grounded

ABOUT GCL GROUP

Golden Concord Holdings Limited (GCL Group) is a global leading innovative enterprise that focuses on the integration of hydrogen storage in wind and solar power generation and source network load storage, new energy, clean energy and new ecology of mobile energy industries, and the coordinated development of silicon materials, lithium materials, carbon materials, integrated circuit core materials and other related industries. The company drives innovation and development with leading green, low-carbon and zero-carbon energy technologies and follows a brand-new development mode of "scientific and technological GCL", "digital GCL" and "green GCL" under the national goals of achieving carbon peak and carbon neutrality.











ABOUT GCL SYSTEM INTEGRATION

It is a world-class module manufacturer with multiple cell and module production bases globally. GCLSI offers a wide variety of top tier quality products for all photovoltaic application and environments, including bifacial, 182mm, 210mm large format, and Topcon modules. All products underwent the most rigorous quality inspection and testing. GCLSI is rated as a global Tier1 module supplier by Bloomberg and ranked A by PV Module Tech for its bankability. With a vertically integrated value chain operation, GCLSI has proven track record of capability and expertise in delivering state-of-the-art solar package solutions incorporating DESIGN-PRODUCT -SERVICE.

OUR POSITIONING

Being the one-stop integrated clean energy solution provider

GCL PV VALUE CHAIN

Silicon materials

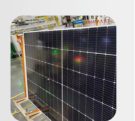


185,000 tons annual capacity of poly-silicons 260,000 tons annual capacity of granular silicon Wafer



50 GW annual capacity of wafers





* By the end of 2023

30GW* annual capacity of modules Top 10 global module supplier

GCL SYSTEM INTEGRATION







8+GW PV Plants operation experience

PV MODULE

MODULES

As the world-class crystalline silicon module manufacturer, GCLSI dedicates on the research and development of high efficiency module for all application scenarios, products including: bifacial, half-cell,182mm, 210mm large format, Topcon and certified low-carbon modules. All products have passed comprehensive inspection and rigorous testing.

ADVANCED INTELLIGENT MANUFACTURING

GCLSI developed the first PV module intelligent factory based on the Ali-Cloud bigdata platform, achieving all around intelligent manufacturing with 28 automated patents.



GCLSI produces innovative and cost-effective solar modules with an advanced automated integrated industry. Our vertical supply chain business model allows us to

- Control manufacturing costs
- Decrease dependency on third party suppliers
- Optimize logistic chain
- Reduce production loss and improve overall product quality
- Streamline product development from R&D to mass-production
- Stable quality guaranteed

STANDARD MODULE

- 182 SERIES





385-420 W M1054H Efficiency 21.5% 520-555 W M1072GDF Efficiency 21.5%

210 SERIES





575-610 W M1260GDF Efficiency 21.6% 580-615 W M1260H Efficiency 21.7%

- TOPCon SERIES



555-580 W NT1072GDF Efficiency 22.5%



525-560 W M1072H Efficiency 21.7%



525-560 W M1072H-Roof Efficiency 21.7%



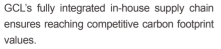
635-670 W M1266GDF Efficiency 21.6%



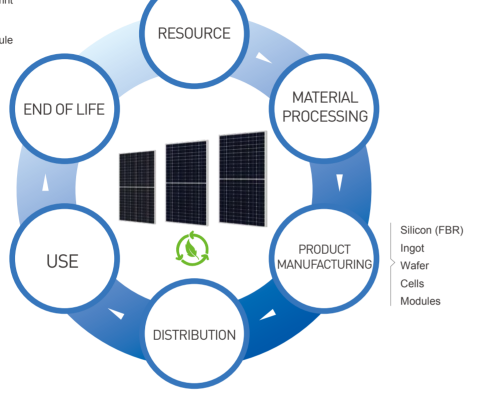
640-675 W M1266H Efficiency 21.7%



CARBON FOOTPRINT CERTIFIED MODULE

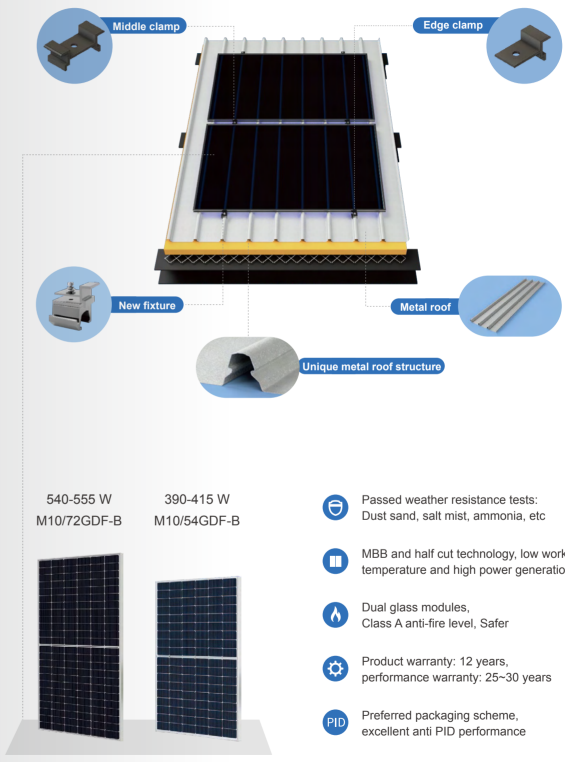


182mm, 210mm series and Topcon module products are carbon footprint certified.





SPV Metal Roof Product Structure Design



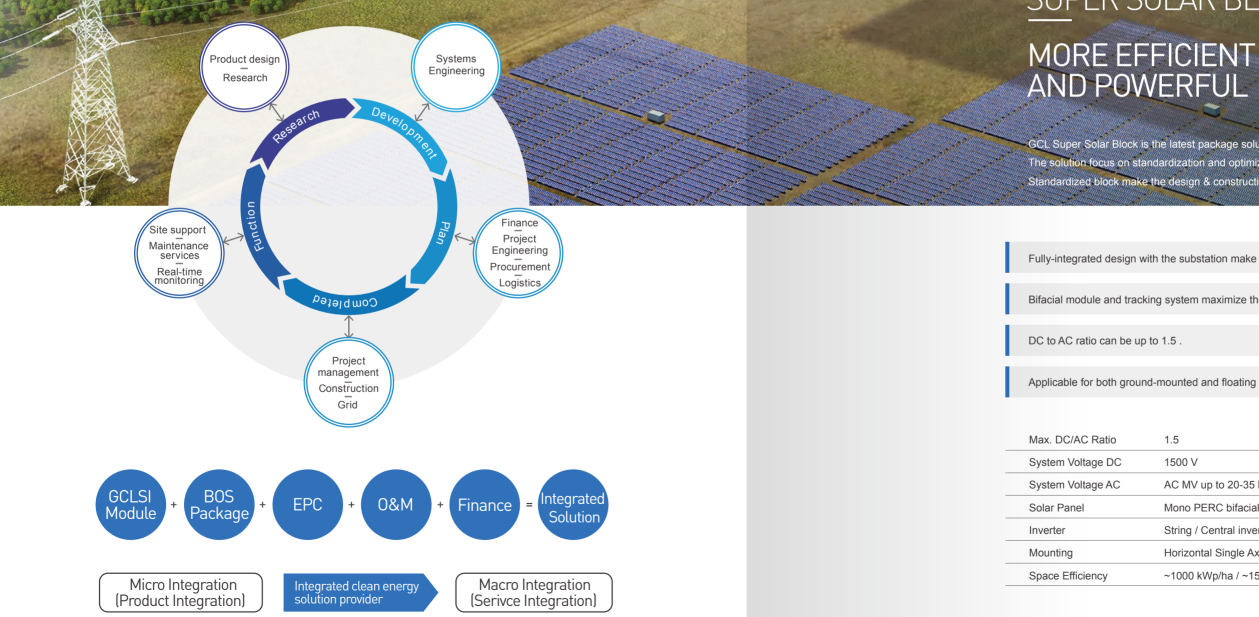


MBB and half cut technology, low working temperature and high power generation

SOLAR SOLUTION

ONE STOP SERVICES

Developed with high power output and innovative technology reliable operation in diverse climatic conditions, whil saving the consumption of raw materials. The highly vertical integration of the industrial chain has determined the leading position of the group.



SUPER SOLAR BLOCK

GCL Super Solar Block is the latest package solution with best technology for partners The solution focus on standardization and optimization for the solar power plant. Standardized block make the design & construction more convenient and efficient.

Fully-integrated design with the substation make the installation quicker and easier

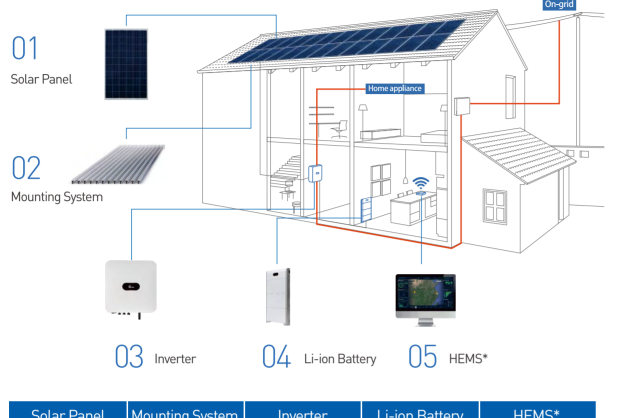
Bifacial module and tracking system maximize the sunlight capture.

Applicable for both ground-mounted and floating systems.

1.5

1500 V
AC MV up to 20-35 kV, 50/60 Hz
Mono PERC bifacial with 70% bifacial ratio
String / Central inverter
Horizontal Single Axis Tracker / Floating Structure
~1000 kWp/ha / ~1500 kWp/ha (floating)

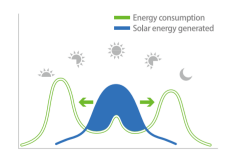
G-HOME SOLAR KIT



JUIDI FAITEL	Mounting System	inverter	LI-IUII Dattery	
Good performance and reliability on rooftop	Quick installation based on minimal design	High efficient, bi-direc- tional converter, batter compatibility	Intelligent and reliable home energy storage system	Real time performance monitoring and data analysis

*HEMS = Home Energy Management System

ENERGY CONSUMPTION PATTERN



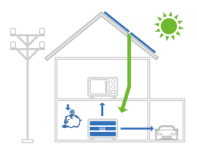


· Comprehensive product warranty

7/24 data monitoring and analysis

- · Overall pre-sale consulting
- Fast responding after-sale service

ENERGY INDEPENDENT MODE



- · All certified products
- Compact design
 - · Flexibility with pre-assembled components
- Features One-stop transportation · East and quick installation
 - Cost competitive

HYBRID SOLAR BLOCK

INTEGRATED SMART **ENERGY MANAGEMENT SYSTEM GUARANTEE 24/7 POWER SUPPLY**

GCL Hybrid Solar Block is a hybrid power generation system consisting of the most advanced components in the market, ensuring 24/7 power supply. Compared with pure diesel generation, it can effectively reduce the operation and maintenance cost, especially in the remote areas far away from the grid.

SYSTEM HIGHLIGHTS

- · GCL Hybrid solar system with modular design for easy and fast installation.
- The system could supply enough power to cover more than 95% daily energy consumption.
- Advanced diesel generator and energy storage guarantee 24/7 powersupply.



- Lower LCOE cost compared with pure diesel generator.
- Remote monitoring by GCL cloud service through desktop or mobile phone.
- Compatible with local micro grid for power distribution.

PROJECT DEVELOPMENT

OVERSEAS PROJECT DEVELOPMENT MODEL AND VALUE

· Professional risk control, improve project development success rate

. In-depth development of the project, first-line team implementation follow-up

• Buy in shares with modules to comprehend project development

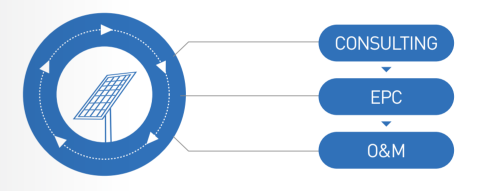
 United States, Latin America, Japan, Australia, Southeast Asia, the Middle East, Africa development teams

 Large-scale project bidding in the Middle East and 100 MW level development experience in mature markets

EPC AND 0&M

GCLSI has provided EPC service to up to 4GW of solar plants, operation and maintenance projects exceeds 1.3GW. Solar plants categories: Utility scale solar plant, commercial solar plant (rooftop), floating solar plant, agricultural photovoltaic complementation plant, fishery photovoltaic complementation plant, PV+ESS.

POWER PLANT FULL-LIFE CYCLE PERIODIC SERVICES



DOMESTIC AND FOREIGN PARTNERS

Joint Development Model

Consulting Service Model

Supply Chain Model

DEVELOPMENT

MODEL

AND VALUE





FINANCIAL SUPPORT

GCLSI focuses on various approaches of financing to reduce financing cost by means of forfaiting, export credit loan and leasing. Over three decades in pursuit of sustainable development, GCLSI has established strategic relationships with domestic first-class financing institutions and international financing agencies, amounting to 1 billion USD of credit lines have already been achieved.

GCLSI financing team provides professional financing service to all phases of the project, including trade financing solution, construction-phase financing solution and customized financing solution. Overseas sales insures overseas trade with PICC and SINOSURE, cumulates up to \$371 Million of applied insurance for almost 110 clients.



PROFESSIONAL **FINANCING TEAM**

- Diversified knowledge background
- · Overseas working experience · Skillful and deep trade financing acknowledge

CUSTOMIZED FINANCING SOLUTIONS

By analyzing client's requirement and evaluating the risk, we provide specified financing solutions to maximize the company's value and improve operation and asset quality.

TECHNOLOGY **AND INNOVATION**

greater ROI.

3% Revenue used for Technology Innovation & Research

Cumulates up to 737 applied patents, including 480 authorized patents

Independent Research Lab which recognized by Third-party









GCLSI focus on R&D and applications of high efficiency products via technology innovation. From polysilicon to One-Stop solutions, GCLSI provides optimized design for

Awarded as 'Top Performer' in PVEL's 2021 PV Module Reliability Scorecard





SOCIAL RESPONSIBILITY



GCL Sun Charity Foundation set up in April 2014

- · As of the end of 2022, overall donation reached 300 million, with over 30 million disaster donation, and more than 22,000 volunteers. 400 thousand people were aided.
- In the charity project 'Caring Library', 230 libraries have been established eight years ahead of schedule across 12 poverty-stricken areas, over 180,000 books were donated, benefiting more than 110,000 students.
- · Continuously releasing CSR Annual Reports that discloses economic, environmental and public responsibilities in a spontaneous, timely and complete manner.









libraries established

volunteers

people aided

cumulative donations

PARTNERSHIP

Strong Partnership to Stimulate Sustainable **Development of Green Energy**



GCL SYSTEM INTEGRATION





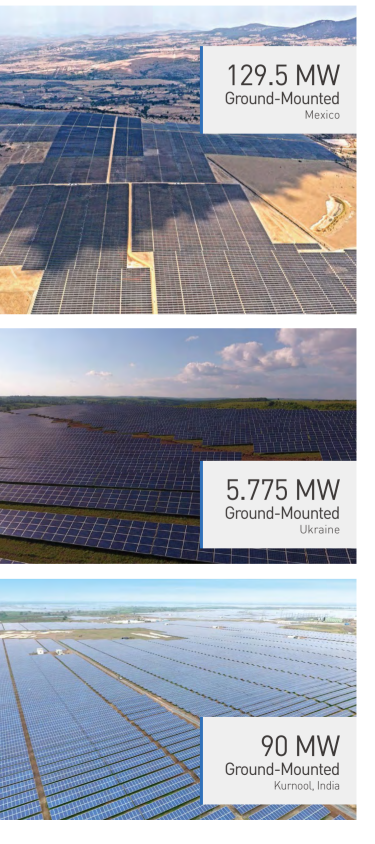
 \bigcirc

Subsidiaries & Branch Office \bigcirc

Production Bases

CASE STUDY







110 MW Ground-Mounted Phu Khanh, Vietnam

120 MW Ground-Mounted UFV Juazeiro Solar I, II, III e IV Juazeiro - BA, Brazil

24/25









GCL SYSTEM 200 kW Floating Solar Plant Philippines I. L. L. C.C.

40 MW Floating Solar Plant China

GCL SYSTEM INTEGF

