



MING YANG NEW ENERGY INVESTMENT HOLDING GROUP CO., LTD

Group Headquarter Address:

Ming Yang Industrial Park, No.22 HuoJu Road,

Torch Development Zone, Zhongshan, Guangdong, China.

Beijing Headquater Address:

Building 3, Future Vision, Riverside Avenue, Future Science City,

Changping District, Beijing, China.

European Center Address:

Ming Yang European Business & Engineering Center GmbH Großer Grasbrook 9, 20457 Hamburg

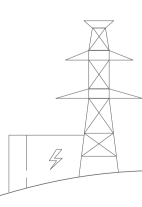
- https://en.myse.com.cn
- ☑ China Domestic: marketing@mywind.com.cn International: overseas@mywind.com.cn
- **\(+86 0760-28138666 +86 010-50949555**
- **6** 0760-28138667



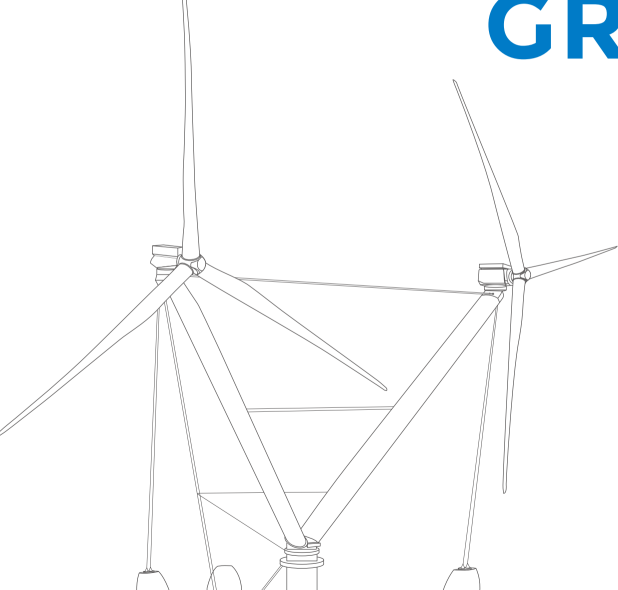


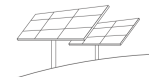












INNOVATE CLEAN ENERGY FOR ALL

In January 2019 »

Ming Yang Smart Energy was listed on the Shanghai Stock Exchange: 601615.SH

In July 2022 »

Ming Yang issued its first GDR Global Depository Receipt

In June 2023 »

Ming Yang Electric was listed on the Shenzhen Stock Exchange: 301291.SZ

2025___.
Rankings



th
Global Top 500 Clean
Energy Companies



st
Global Offshore Wind
Innovation



Top 500 Asian Brands



Domestic New Offshore Wind Installations



Top 500Chinese Companies



In Global Wind Power Market Share and Total National Wind Power Capacity/New Installation Volume



st Prize

National Science and

Technology Progress Award



National Offshore Wind Power Market Share

* Data from China Enterprise Confederation (CEC), Chir Wind Energy Committee of China Renewable Energy

ety(CWEA), Bloomberg, etc

CONTENTS





02	LEADING INNOVATION
 	03-04

O 6 MING YANG DIGITAL



O7 GLOBAL LAYOUT 27-30



8 TALENT DEVELOPMENT

07-08

31–32

5 INDUSTRIAL ECOLOGY

01-02 —

SOCIAL RESPONSIBILITY

09-24

33–36

FOUNDER'S SPEECH



Zhang Chuanwei

President of Ming Yang Group

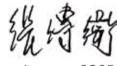
Top 10 Innovative Figures in 30 Years of China's Reform and Opening-up

2010 Top 10 New Energy People in China

2010 CCTV China Economic Person of the Year

2018 National May 1st Labour Medal

As global carbon emission control targets accelerate and Net-Zero mechanisms take shape, Ming Yang remains committed to its core mission of "Innovating Clean Energy for All." Embracing the momentum of the global green digital economy, the company is driving new quality productivity, reshaping technological innovation and the industrial value chain, and realizing the corporate vision of "Smart Energy Benefits the World". With an unwavering focus on manufacturing, Ming Yang is building an integrated ecosystem—bringing together industries, supply chains, and international markets—to support the full-scale development, sustainability, and globalisation of renewable energy. By expanding application scenarios and pioneering a new model for energy transition, Ming Yang is setting new benchmarks for a cleaner, smarter, and more sustainable energy future.



January 202

STRIVE TO BE A WORLD-CLASS COMPANY



30th

On 1st June 2023, Ming Yang celebrated its 30th anniversary with a milestone event, unveiling its strategy to become a world-class company. As part of this vision, it will establish key business clusters, including a comprehensive marine economy group, an optical hydrogen division, an international business group, and a high-end equipment sector. Ming Yang is committed to advancing world-leading dual-carbon science and technology, enhancing R&D and innovation, and strengthening its global capabilities. By building a diverse international team and driving new quality productivity, Ming Yang is positioning itself at the forefront of the green economy, striving to set new standards for sustainable growth worldwide!

LEADING INNOVATION

Founded in 1993, Ming Yang is dedicated to innovation and industrial excellence, with a strong commitment to making energy smarter, greener, and more inclusive. Ming Yang specialises in the research, development, and manufacturing of advanced new energy equipment, covering clean energy generation, equipment development, and engineering services across wind, solar, ocean, hydrogen, energy storage, and space energy. As a global leader in the new energy equipment industry, Ming Yang provides comprehensive solutions for intelligent and sustainable energy.

INNOVATION LEADS TO A NUMBER OF

GLOBAL FIRSTS



The dual-rotor floating wind power won the 2024 Green Design International Award

OceanX



The world's best offshore wind turbine put into operation

MySE18-292



The world's largest onshore wind turbine launched

MySE11-233



The world's best blade

MySE153 offshore blade



The world's first 30MW-class pure hydrogen gas turbine

"Jupiter-1" has entered the engineering implementation phase.



The world's first wind-fishery integration intelligent equipment

"Mingyu-1" has completed large-scale aquaculture trial verification.



The world's first integrated demonstration project of "fire, wind, solar, storage, manufacturing and research"

Tongliao, Inner Mongolia



The world's best drive system
Ming Yang's 30MW high-speed drive chain

* Data from *Windpower Monthly* and others





3000 +
TECHNOLOGY PATENTS



300 +
INTERNATIONAL AND DOMESTIC



800 H

STANDARDS



100+
WIND TURBINE CERTIFICATIONS



8

NATIONAL SCIENTIFIC RESEARCH PROJECTS

04

INTELLECTUALPROPERTY

Ming Yang has established a range of state-level innovation platforms, including the National Enterprise Technology Centre, Postdoctoral Research Station, Academician Expert Workstation, State-Local Joint Engineering Laboratory, and the Offshore Wind Power Equipment Key Laboratory. As a recognised high-tech company and a national leader in intellectual property, Ming Yang has developed and operationalised advanced research facilities, including wind energy, hydrogen energy, and photovoltaic laboratories, as well as institutes dedicated to space energy, ocean energy, and electro-hydrogen-ammonia research. Covering everything from raw materials to components and complete systems, these initiatives underscore Ming Yang's unwavering commitment to innovation and its strong competitive edge in the global energy sector.

The Founding of Ming Yang

1993

On 1st June, Ming Yang was founded in Banfu, Zhongshan City, leasing a 500-square-meter iron room, mainly producing distribution boxes.

Wind Business began

2006

On 1st June, Guangdong Ming Yang Wind Power Technology Co., Ltd. was established, marking Ming Yang's shift from auxiliary equipment production to wind turbine manufactur-

2007

In March, the first wind turbine order was obtained: In August, Mang Yang first and the world's first 1.5 MW typhoon-resistant wind turbine was launched in Zhongshan, Guangdong; In October, successfully the wind turbine was fully installed and connected to the grid for power generation at the Xuwen Wind Farm in Zhanjiang.

2010

On 18th March, Ming Yang launched a new business model "Wind Power EPC Overall Solution" and constructed China's first commercial wind farm using SCD3MW turbines.

On 1st October, Ming Yang Wind Power was successfully listed on the New York Stock Exchange, becoming the first Chinese wind turbine manufacturer to be listed on the NYSE.

2011

In July, Ming Yang signed the EPC general contract for the Xuwen 48MW offshore wind farm project with Guangdong Electric Power Development Co., Ltd., which was the first offshore wind project in China to provide a total EPC solution

2014

On 3rd November, the SCD6.5MW ultra-compact offshore wind turbine, the world's largest single turbine capacity at that time, was successfully lifted and installed, and won a number of honours.

2017

On 28th February, the "Global Offshore Wind Innovation Trends Report" was released, with Ming Yang ranking first in the offshore wind innovation rankings.

2018

In June, the

MySE5.5MW offshore wind turbine, which had the world's largest wind turbine diameter and was resistant to typhoons, was connected to the grid and put into operation at the Xinghua Bay offshore wind power test site in Fujian. Its utilisation rate reached over 99%, and its power generation performance led the

entire field.

2019

On 23rd January, Ming Yang Smart Energy (601615.SH) was listed on the main board of Shanghai Stock Exchange.

2021

On 7th December,
Ming Yang
successfully
connected to the
grid its
independently
developed
MySE5.5MW unit,
the world's first
typhoon-resistant
floating wind
turbine with a
capacity exceeding
5MW.

2022

On 21st April, the

Beleolico 30MW
project in Italy
adopting Ming
Yang's offshore
wind turbine was
completed, which
was the first of
offshore wind
turbine of China's
OEMs in the

On 3rd July, Ming Yang Smart Energy Global Depository Receipts (GDRs) were listed on the London Stock Exchange (MYSE.L).

European market.

2023

On 10th January, the first phase of Ming Yang's 5GW high-efficiency heterojunction photovoltaic cell project and the 2GW module project commenced production.

In May, China's first "dual hundred" deep-sea floating wind power platform MySE7.25-158 "Haiyou Guanlan", was connected to the power grid.

On 30th June, Ming Yang Electric (301291.SZ) was listed on the Shenzhen Stock Exchange.

In July, Ming Yang's flexible solar cell sub-array assisted the "Galaxy Space Lingxi 03 Satellite" in its journey through space.

In October, the Nyuzen project in Japan, which was the first to use Chinese offshore wind turbines, was put into operation.

On 10th November, the world's first integrated wind-fishing intelligent equipment "Mingyu No.1" successfully harvested fish.

On 26th December, "Jupiter I" the world's first 30MW pure hydrogen gas turbine was launched.

2024

On 8th March, the first fully functional integrated PEM hydrogen production station in China was successfully launched.

On 23rd July, China's first onshore wind public REIT "CSCI Ming Yang Smart New Energy REIT" (508015), was successfully listed.

In December, the dual-rotor floating wind power platform OceanX was successfully connected to the grid.

On 18th December, the first Sino-German cooperative offshore wind power project in China, "Ming Yang BASF Zhanjiang Xuwendongsan Offshore Wind Power Demonstration Project", started construction.

2025

In January, Ming Yang launched the first set of single-unit 35kV 25MW/100MWh high-voltage cascaded energy storage system.

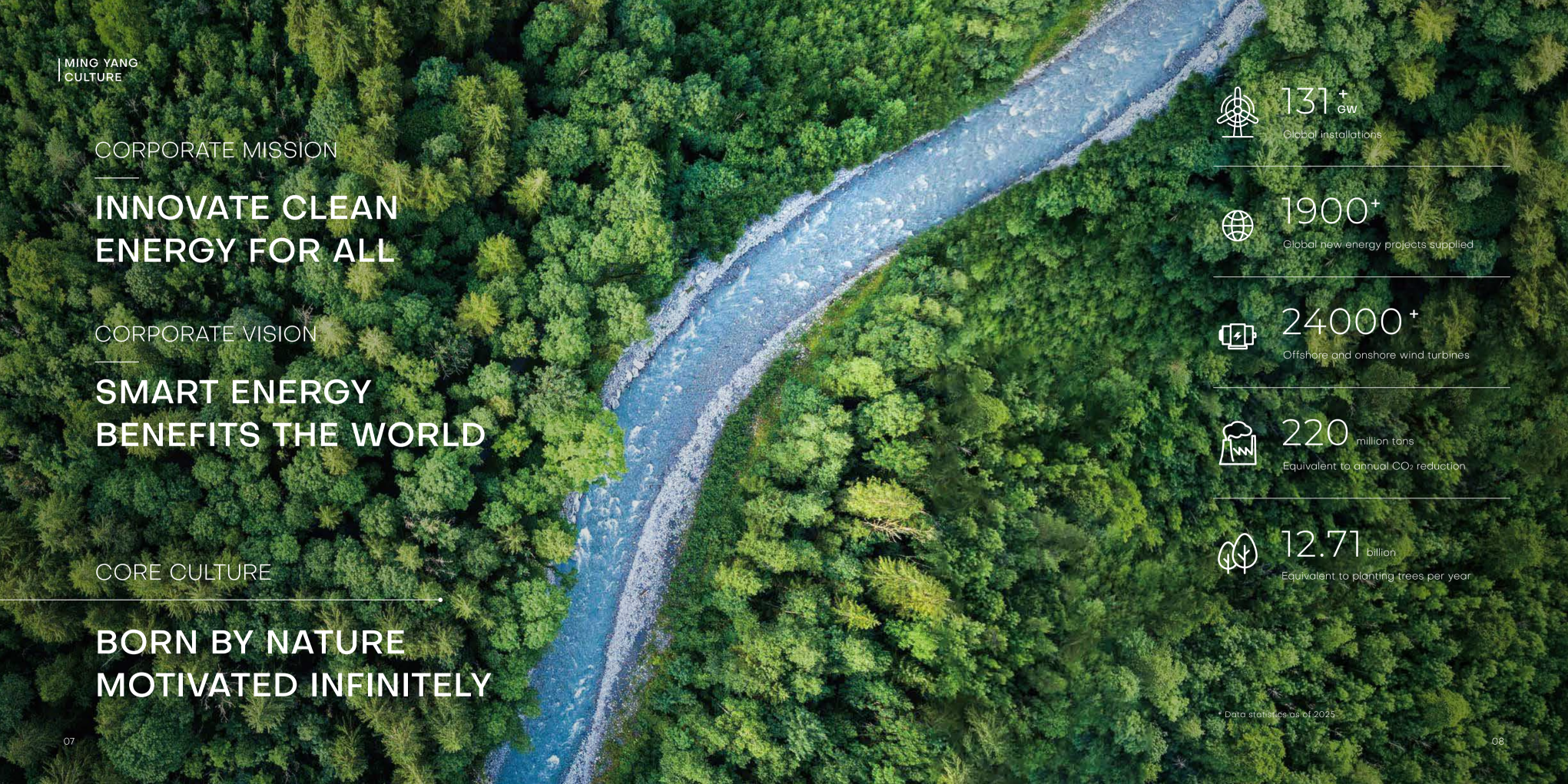
In April, Ming Yang Gushi's 200,000-ton green electric hydroammonia alcohol project started.

In May, Ming Yang Wind Farm's off-grid hydrogen production & green transportation demonstration project was successfully implemented, producing its first kilogram of green hydrogen.

In August, the first Ming Yang wind turbine in Brazil has been successfully connected to the grid, delivering our very first kilowatt-hour of green electricity to the Brazilian residents.

In September, the successfully launched satellite internet technology test satellite utilized the world's first fully flexible roll-out solar wings for satellites provided by Ming Yang, which achieved the lightest weight, smallest stowed volume, highest power generation efficiency, and simplest and most reliable deployment mechanism.

SINCE 1993



| INDUSTRIAL | ECOLOGY

Ming Yang is actively shaping the energy industry by integrating wind power, photovoltaics, energy storage, hydrogen, and gas turbines. Through the development of smart energy applications, it is creating demand, driving technological advancements, fostering an industrial ecosystem, and accelerating real-world adoption.

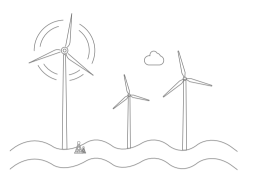
By exploring innovative power system models and implementation pathways centred on renewable energy, Ming Yang is dedicated to delivering comprehensive smart energy solutions. Guided by the principles of 'low carbon, low cost, and low energy consumption,' Ming Yang is committed to supporting 'dual carbon' strategic goals.





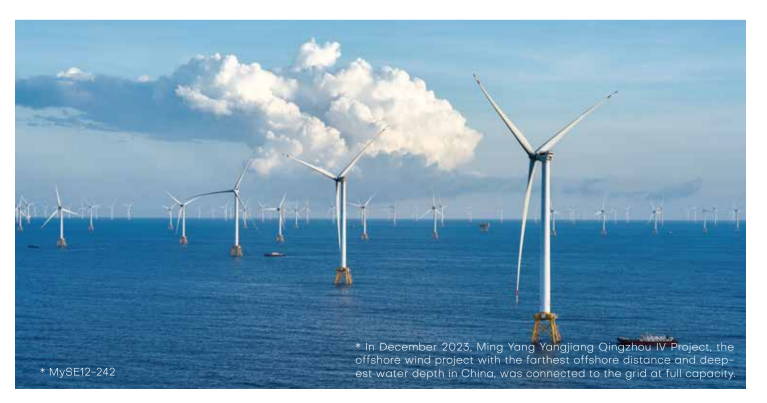


WIND POWER



For the past 30 years, Ming Yang has committed to the development of high-power, medium-high and low wind speed wind turbines on land and sea, overcoming key technical challenges and improving the uptake of wind resources across a number of regions. Ming Yang has overcome key technological barriers in the industry, establishing itself as a global leader in semi-direct drive technology.

Its wind turbine products and core components have consistently secured the Gold Award in *Windpower Monthly's*'World's Best' rankings. With unwavering commitment to innovation and R&D, Ming Yang continues to drive the advancement of global wind turbine technology.



OFFSHORE >> WIND

Ming Yang has overcome global technical challenges in offshore wind power development in typhoon-prone areas through independent innovation. The company has successively launched 5-25 MW semi-direct-drive typhoon-resistant offshore wind turbines with independent intellectual property rights. It has also developed floating foundations suitable for deep-water areas and innovative floating wind turbine islands, forming a comprehensive product line for both fixed and floating offshore wind power solutions adaptable to global wind conditions. These advancements fully meet the requirements for developing "Dual 100" offshore wind energy resources.

MySE Global Series Offshore Wind Turbines

8-10MW	11-12MW	14-16MW	18-25MW
MySE 8.5-230	MySE 12-242	MySE 14/16-260	MySE 18-260/292 20-260
MySE 10-242 	MySE 12.5-272	MySE 16.7-292	MySE 18/18.5-260 (INTERNATIONAL PLATFORM)
10-256			22-25MW







FLOATING >>> TECHNOLOGY

Ming Yang has pioneered the concept of the floating wind turbine island, offering a cutting-edge semi-submersible floating foundation solution designed for typhoon-prone seas. This innovation ensures excellent load transfer, structural safety, and smooth motion response, providing a secure, reliable, and cost-effective foundation for offshore wind turbines operating in deeper and more remote waters. With this breakthrough, Ming Yang's floating wind turbines have successfully conquered deep-water areas up to 100 kilometres offshore and 100 metres deep.

MySE16.6(T)

In July 2024, OceanX, the dual-rotor floating offshore wind power platform was officially launched.

MySE7.25-158

In May 2023, China's first "double hundered" floating wind power platform "Haiyang Guanlan" was connected to the grid.

MySE5.5-155

In December 2021, the world's first typhoon-resistant floating wind turbine of more than 5MW "Three Gorges Leader" was connected to the grid.

INDUSTRIAL ECOLOGY

ONSHORE >> WIND

MySE Global Series Onshore Wind Turbines

INTERNATIONAL PLATFORM	5-8MW	8-13MW
MySE 3.0-135	MySE 5.0-193/223 5.56-200	MySE 8.5-226
MySE 6.25-172/182 7.5-182	MySE 6.25-193/200/216/223 6.7-200	MySE 10-233
MySE 11-210	MySE 7.15-216 7.5-182/192/223/233	MySE 11-233 11/13-210 12.5-243



Ming Yang prioritises high power generation, high utilisation rate and low electricity costs. With a focus on whole life cycle management and aerospace-inspired lean production, it has introduced a customised 3–13 MW MySE wind turbine series featuring unique designs for medium to high wind speed, low wind speed, typhoon resistance, and plateau environment.



MySE4.0-166

Gold Award for "Global Best Onshore Wind Turbine" in Windpower Monthly's 2021 Rankings



MvSE6.25-200

Gold Award for "Global Best Onshore Wind Turbine" in Windpower Monthly's 2022 Rankings



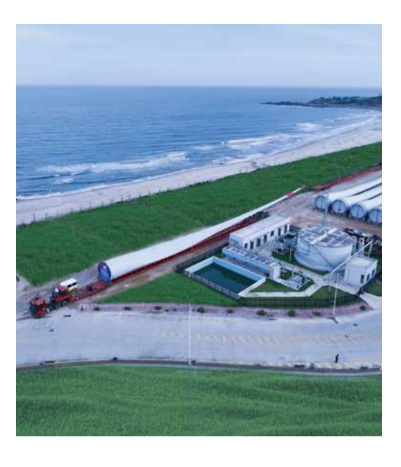
MySE11-233

Silver Award for "Global Best Onshore Wind Turbine" in *Windpower Monthly's* 2023 Rankings.



MySE7.5-233

"Global Best Onshore Wind Turbine" Award in Windpower Monthly's 2024 Rankings



TOWER >> INDUSTRY

To ensure the safety and power generation capacity of large-scale onshore units, Mingyang has independently developed a steel hybrid tower. The advantages of this steel hybrid tower are clear in the scenario of high shear, low wind speed and sandy and desert areas:

- Reduce the operating amplitude of the unit
- Enhance the stability of wind turbine operation
- Reduce the maintenance cost in the later stage
- Guarantee the safety of the wind turbine in the whole life cycle

The tower height has developed rapidly and steadily from 140m to 150m, 160m, 170m, 190m and even 200m, and has been applied in more than 50 wind power projects in China.

BLADE >> INDUSTRY

- Ming Yang possesses the R&D and manufacturing capabilities for large offshore/onshore blades, floating blades, and desert-Gobi wind farm blades, utilizing advanced materials to enhance wind capture efficiency.
- In March 2023, Ming Yang successfully launched the world's first 75.7-meter recyclable thermoset resin blade in Baotou. This groundbreaking blade incorporates recyclable epoxy pultrusion panels and recyclable core materials, achieving over 95% material recyclability.
- Additionally, Ming Yang's 153-meter offshore blade was awarded the Gold Prize for "World's Best Blade" in the Windpower Monthly's 2023 Awards.



- * Photovoltaic Curtain Wall + Smart Brain: Dual Engines of
- "Technology + Ecology"



SOLAR POWER INDUSTRY

Perovskite/HJT stacked solar cell conversion efficiency



THIN-FILM **PHOTOVOLTAICS**

Ming Yang masters next-gen CdTe/perovskite thin-film PV and perovskite/HJT tandem cell technologies. Having operated 100MW CdTe/perovskite lines and 2 BIPV lines, Ming Yang plans to expand thin-film capacity and build 100MW tandem cell production. Its BIPV products are deployed in landmark projects like Beijing Winter Olympics Skating Hall and CSCEC Innovation Tower, leading building-integrated green energy trends.



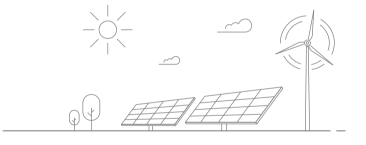
* Beijing Winter Olympics National Speed Skating Pavilion project



Linear Power Guarantee



HETEROJUNCTION >>



Mastering next-generation heterojunction (HJT) photovoltaic technology enables both universal accessibility and higher conversion efficiency. Currently, 5GW high-efficiency HJT production lines have been established in Yancheng and Shaoguan, offering a diverse product portfolio ranging from 400W to 730W, including traditional PV modules and Building-Integrated Photovoltaics (BIPV) products.



INDUSTRIAL ECOLOGY



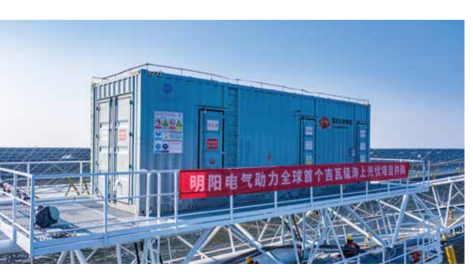
With flexible DC transmission system and offshore booster station as the leading products, the business covers R&D, production and sales of power transmission and distribution and control equipment in new energy, new infrastructure and other fields. This includes transformers, box-type substations, intelligent complete sets of switchgear, as well as prefabricated cabin products, hydrogen refuelling stations, GIS products and more. Its offshore booster station is the first in China, with the first market share in the industry. Among these, the key core technology of the 110kV natural ester insulated step-up transformer installed atop offshore wind turbine nacelles has been recognized as internationally leading, providing strong support and guarantee for offshore wind power construction, especially for the development of deep and far seas offshore wind power.



No.1 in the industry First in market share



No.1 Brand in China Offshore Booster Station



Ming Yang Electric's 66kV offshore booster system prefabricated cabin helped the world's first megawatt offshore photovoltaic project and the first batch of power generation units to be successfully connected to the grid.





HYDROGEN INDUSTRY

Ming Yang is at the forefront of hydrogen energy innovation, leveraging advanced equipment technologies for pure water, alkaline water, and seawater electrolysis hydrogen production. With expertise in integrated hydrogen production, storage, and processing systems, as well as hydrogen gas turbines, the company is driving the development of power-to-hydrogen technology.

By building an off-grid wind-solar green hydrogen production system, Ming Yang is promoting the large-scale, cost-effective development of green hydrogen production and utilisation. The company has a hydrogen electrolyser production capacity exceeding 2GW and has developed a 10MW electrolyser test platform to optimise equipment performance. Innovative solutions, such as "offshore wind power + hydrogen + ammonia + methanol" and the "integration of wind, solar, storage, hydrogen, and gas," are being implemented to enable green energy conversion and support carbon reduction goals.



Innovative Enterprise of the Year Award 2022 for Practising Dual Carbon Targets



2022 The Most Influential Enterprise Award in China's Hydrogen Industry



In August 2025, the world's first 30MW pure hydrogen gas turbine hydrogen energy storage demonstration project commenced construction.



In May 2025, Ming Yang's mobile PEM flexible green power coupling hydrogen production demonstration project successfully produced its first kilogram of green hydrogen.



In October 2022, the alkaline water electrolysis hydrogen production equipment with the world's largest single hydrogen production capacity of 1,500–2,500Nm 3 /h at that time came off the production line.

INDUSTRIAL ECOLOGY



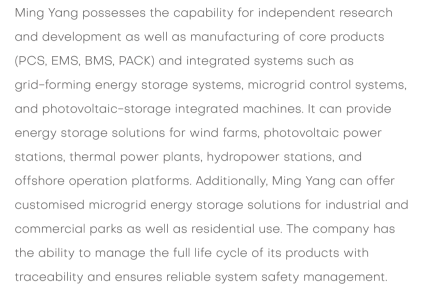
ENERGY STORAGE











In July 2025, Ming Yang's first 35kV 25MW/50MWh high-voltage cascaded energy storage system was successfully connected to grid, becoming one of the best solutions for GWh-scale energy storage power stations.









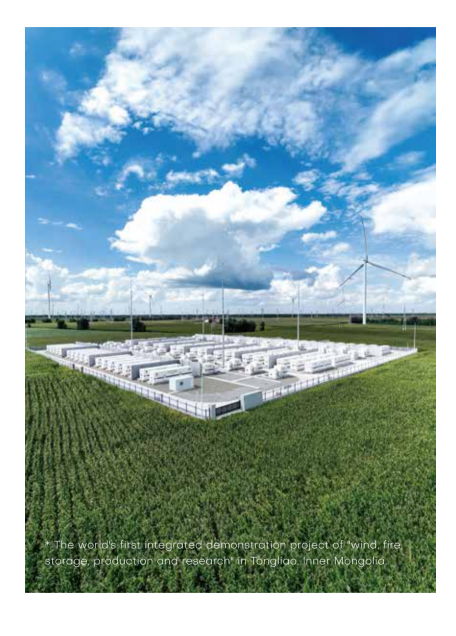
The company possesses R&D and manufacturing capabilities spanning from materials to power systems, ranking among China's top three and being the only non-state-controlled enterprise in this field. It has developed gallium arsenide space solar cells with conversion efficiencies of 32% and 34%, along with fully flexible roll-out solar arrays, overcoming critical "bottleneck" technologies in space energy systems. In September 2025, the successfully launched satellite internet technology test satellite utilized the world's first fully flexible roll-out solar wings for satellites provided by Ming Yang, which achieved the lightest weight, smallest stowed volume, highest power generation efficiency, and simplest and most reliable deployment mechanism.



RECYCLING LUBRICANT **INDUSTRY**



Ming Yang has mainly engaged in waste lubricating oil resource disposal, recycled base oil recycling comprehensive utilisation, oil sludge disposal, special lubricating oil and grease, biomass energy sources, production, sales and investment.





INTELLIGENT POWER STATION

Cumulative development and construction in the past 10 years





Ming Yang possesses specialised platforms for new energy project investment, application scenario innovation, and strategic integration. It provides investment, development, construction, and operation services for clean energy power stations, achieving full life-cycle value management and aftermarket services. The company has planned and constructed over 20 new energy equipment manufacturing bases nationwide. It has also built a number of benchmark demonstration projects and people-enriching, farmer-benefiting projects that have received national quality awards, thereby promoting local economic development.

The DataSoul platform realises the intelligent operation and maintenance 2.0 mode with "unmanned" duty, and achieves digitalised, intelligent, and visualised operations for power plant management.



Integrated monitoring



Performance evaluation and diagnosis



Intelligent operation and maintenance coordination



Situational decisionmaking





Ming Yang is actively driving innovation in green digital energy applications, integrating energy solutions with advanced computing power to support the green digital economy. By fostering synergy between intelligent computing centres and renewable energy sources, the company is enabling deeper integration and coordinated development in this rapidly evolving sector.

As part of this vision, Ming Yang is planning a pioneering collaboration in Shaoguan, Guangdong Province, to establish an independent power supply system based on wind and solar storage. This initiative will provide clean energy to a computing power centre, serving as a groundbreaking demonstration of clean energy + green computing power in action.





22

| INDUSTRIAL | ECOLOGY



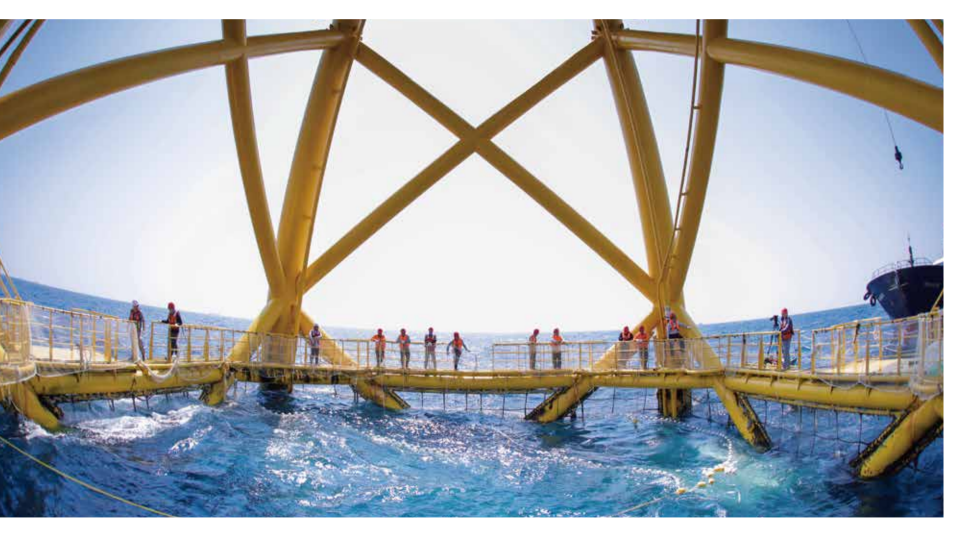
THREE-DIMENSIONAL DEVELOPMENT OF MARINE ENERGY FUSION



Green zero-carbon city of the future



Zero-carbon running green eco-island



The world's first integrated "jacket foundation + net cage" wind-fishery smart equipment, "Mingyu-1", has completed multiple fish harvesting operations, achieving verification through large-scale aquaculture trials.



ELECTRICITY + HYDROGEN + AMMONIA + METHANOL



Integration advantage of the whole industrial chain

Integration of production and research to form a competitive advantage in equipment and technology for the whole industry chain of wind-solar hydrogen storage.



Building Circle and Cluster

Ming Yang has established a strong competitive edge through the integrated development of resources and markets. By constructing and operating wind and solar farms, the company ensures a reliable supply of renewable energy. Additionally, Ming Yang has formed strategic partnerships with major international shipping companies to secure the market for its green energy products, reinforcing its commitment to sustainable energy solutions on a global scale.

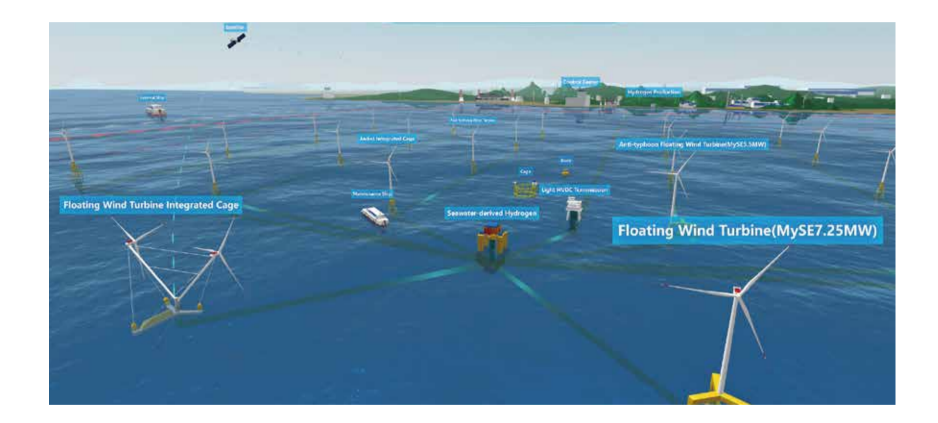


Ming Yang is actively expanding the new energy equipment industry chain, strengthening its manufacturing supply chain to meet the growing demand for green energy in both domestic and international markets. By leveraging renewable energy for hydrogen production through water electrolysis, the company is also producing high-value-added products such as ammonia, methanol, and green high-end fertilisers. This approach not only enhances the efficiency of the energy system but also drives value creation, supporting the transition to a more sustainable and integrated energy economy.





MING YANG DIGITAL



Ming Yang is committed to the digital development of intelligent energy: it provides full life cycle solutions such as intelligent siting, intelligent operation and maintenance of wind and solar power plants.



Intelligence



Digitalisation



Deep Matrix Space

DMS provides accurate downscaled wind resource data across the country, rational and efficient site selection for projects, and automated completion of turbine deployment schemes, road design, and collector line design, providing fast investment decision-making.

DataSoul



DataSoul platform is based on digitalisation, information and standardisation, assisted by artificial intelligence technology, guaranteed by elastic allocation of computing resources and network awareness, with heterogeneous computing as the core task, and forming an open architecture at all levels through cross-border fusion of "human-machine-network-objects" to realise intelligent operation and maintenance at different levels.



Deep Fusion X

The world's first "Ocean Intelligent Brain" AI management platform, with 1+3+N intelligent perception system, lays the foundation for integrated management and coordinated planning of integrated energy resources, and has won the "Best Wind Power Digital Service Product".

MySE-OS



Focusing on the industrial Internet platform in the field of digital energy, it builds an energy and carbon intelligent management and control platform around the digitalisation of intelligent energy, provides one-stop intelligent energy solution, and promotes the green transformation of the new electric power system with new energy as the main body.

production bases



service centers

An agile service platform integrating production, operation and maintenance, and project support. This ensures efficient service and spare parts response for customers.

houses



Global Operations Headquarters



Innovative R&D Headquarters



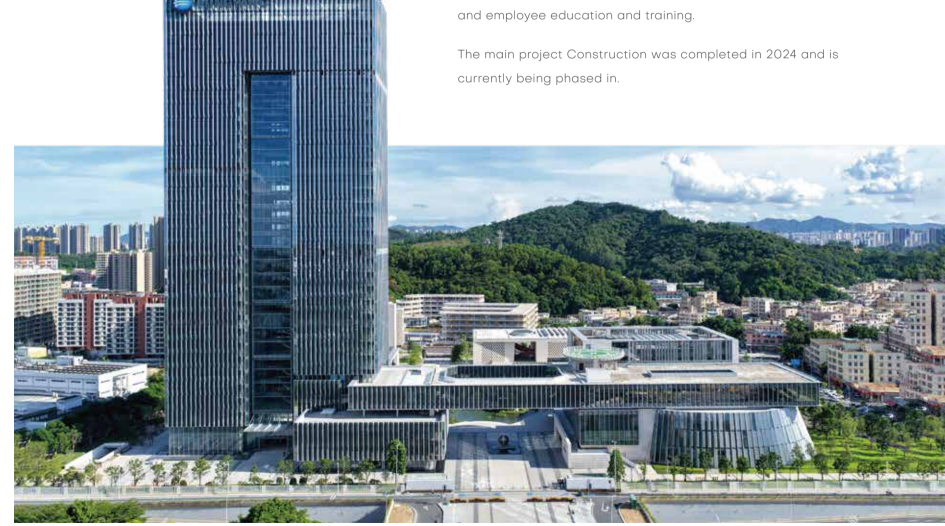
Main building height



31 floors

Main building

Ming Yang Group's global headquarters park, integrates R&D, experiments, a large-scale modern energy experience centre, administrative offices, conferences and academic exchanges, and employee education and training.



| GLOBAL | LAYOUT

GLOBAL FOOTPRINT



Guided by the principle of "global cooperation, global sharing," Ming Yang brings together top talent and innovation resources from around the world. The company has established an advanced innovation platform—one headquarter and ten R&D centres—to drive resource integration, technology incubation, breakthroughs in industrial–scale technologies, core component development, and product testing.

Ming Yang's commitment to international collaboration is reflected in its new energy technology partnerships and business operations across more than 60 countries in Asia, Europe, and America. The company has also forged strong technical partnerships, resource-sharing initiatives, and supply chain collaborations with leading universities and international certification and testing institutions in Denmark, Germany, Norway, the UK, and beyond.



In January 2024, Ming Yang and BASF deepened their strategic cooperation and established the Joint Innovation and Development Laboratory; In December, the first Sino German cooperative offshore wind power project developed by both parties was launched, helping BASF build a green lighthouse factory and a zero carbon industrial park.



Nyuzen Machi, Japan, which was the first to use the Chinese offshore wind turbine, was completed and put into operation.



In April 2022, Ming Yang contributed to the completion of the first offshore wind power project in the Mediterranean Sea, the 30MW offshore wind farm in Beliolico, Taranto, Italy, which was also the debut of offshore wind turbines of Chinese OEMs in the European market.



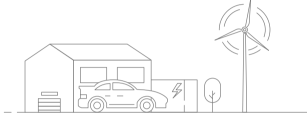
In August 2022, the first hoisting of Vietnam's Ca Mau 350MW offshore project was completed, which is the largest offshore wind project under construction in Southeast Asia.

| TALENT | DEVELOPMENT

TALENTDEVELOPMENT

As part of its strategy to become a world-class enterprise, Ming Yang has launched a comprehensive talent development initiative focused on attracting and nurturing top professionals in the global new energy sector. Through its talent programme, the company is committed to cultivating industry leaders and building a strong pipeline of talent.

By aligning its efforts across culture, strategy, operations, and employee growth, Ming Yang fosters a dynamic and innovative organisational environment. The company is also establishing a robust internal and external talent supply chain, ensuring a sustainable workforce that supports the entire new energy industrial ecosystem.





Ming Yang has established a diversified talent training matrix, launching multi-level and distinctive training programs to meet a variety of training needs. This approach continuously enhances the professional level and skills of employees, providing a constant source of momentum for the company's long-term development.



Ming Yang conducts multi-level and multi-echelon talent training programs, including initiatives for newcomers, mid-career professionals, and leading talents.



An international talent pool supports global operations.



Over a thousand graduates from international and domestic universities join Ming Yang annually to start their dream journey.



A new array of young talents invigorates the organisation.

SOCIAL RESPONSIBILITY



Rural energy transition Rural revitalisation Poverty alleviation





Benefiting human society is an important part of Ming Yang's corporate mission. Ming Yang has long been focusing on social issues such as rural energy transformation, rural revitalisation and the eradication of poverty.

* On September 1, 2025, the "Ming Yang School" donated and constructed by Ming Yang Group was officially put into use. Together with Ming Yang's global headquarter, the campus contributes to a unique ecosystem where technology and education coexist as neighbors.

Ming Yang has long been committed to social responsibility, actively supporting poverty alleviation, education, disaster relief, and volunteer services. Through its dedication to public welfare, the company has contributed to meaningful social initiatives that improve lives and create lasting community benefits.

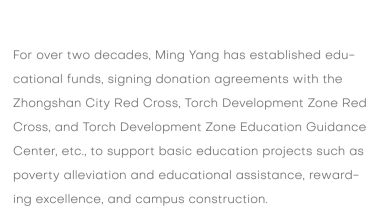


Thousands of Townships and Ten Thousands of Villages Wind Harnessing Action



Wind Power + Empowering Rural





In 2024, Ming Yang donated 7 million yuan to the disaster areas affected by super typhoon Yagi to help with post-disaster reconstruction work.



SOCIAL RESPONSIBILITY SMART ENERGY BENEFITS THE WORLD Ming Yang integrates sustainability into every stage of its operations—from product design and manufacturing to sales, operation, and maintenance—embedding green principles at the core of its business. By leveraging big data and blockchain technology, the company is transforming energy services and management, enabling seamless interconnectivity and the efficient use of renewable energy. Committed to delivering green value to customers, stakeholders, and society as a whole, Ming Yang collaborates with suppliers to establish a sustainable, eco-friendly supply chain, reinforcing its responsibility to environmental protection. Beyond driving the low-carbon energy transition, the company is pioneering innovative business models to make renewable energy more affordable, ensuring lower costs for consumers while contributing to a cleaner, more sustainable future.