

A Brief Introduction to China General Certification

China General Certification Center

July, 2026

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CGC Introduction

About CGC (China General Certification Center)

China General Certification Center (hereinafter referred to as "CGC"), is a leading independent third-party technical service organization, specializing in standard development, testing, inspection, certification, technical and industry research services. It is one of founding members of IECRE system and the first IECRE qualified certification body from China. With the mission of "providing solutions for industry progress and promoting sustainable development of the society", CGC's business scope covers renewable energy, climate change and sustainable development, industrial equipment and intelligent manufacturing, rail transit, consumer goods, intelligent technology and information security and other fields, providing services and trust for our customers.

Established in

2003

Headquarter

Beijing

Employees

700+

Tech. & R&D Personnel

520+

Branches

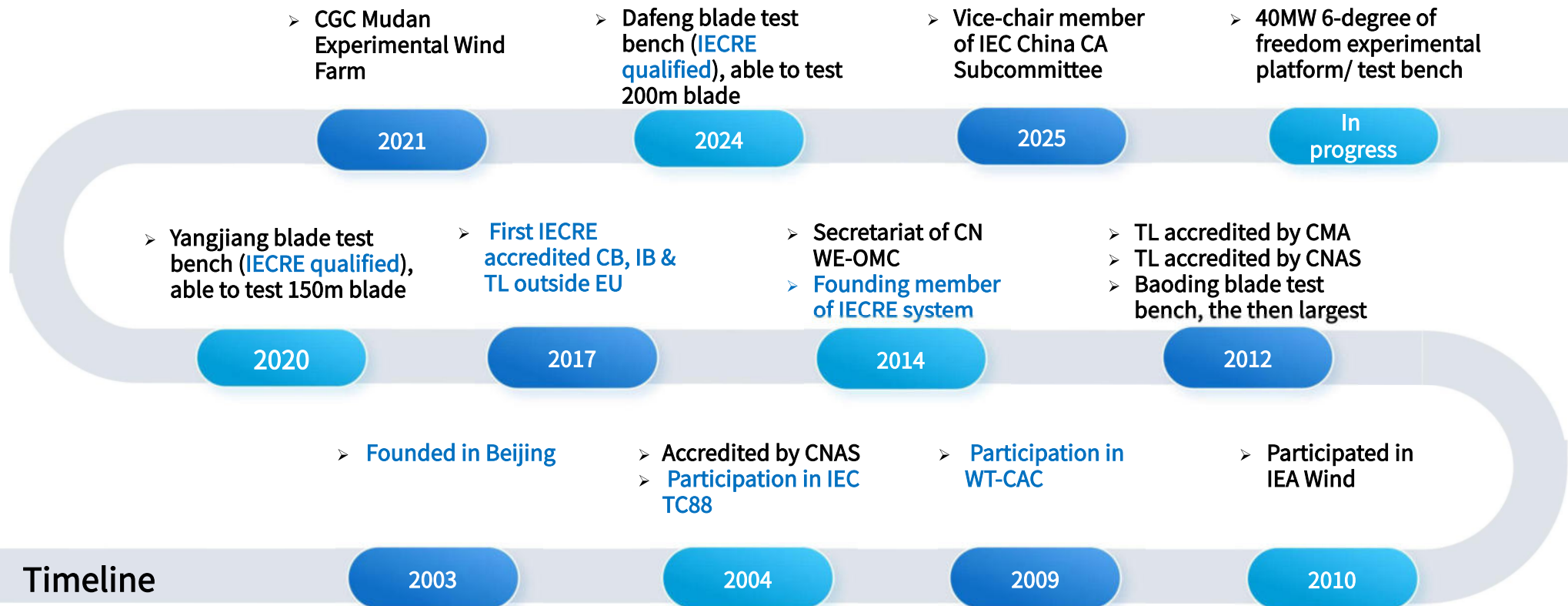
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CGC Introduction



CGC History



About CGC



CGC certify and evaluate wind turbines and components according to IEC-series international standards.



Accreditation

- Wind power certification body and testing lab accredited by IECRE
- Photovoltaic certification body and inspection body accredited by IECRE
- Certification bodies and testing laboratories accredited by IECEE
- Certification body accredited by CNCA (China National Certification and Accreditation Administration)
- China Compulsory Certification (CCC) Body approved by CNCA
- National Quality Inspection Center approved by CNCA
- Product Certification Body, Inspection Body and Testing Labs accredited by CNAS (National Accreditation Services for Conformity Assessment)
- IB and TL accredited by CMA (China Measurement Accreditation)

Qualification

- National Energy Key Laboratory approved by the National Energy Administration
- National Energy Saving Review Institution approved by Ministry of Finance and National Development and Reform Commission
- National Industrial Energy Conservation and Green Development Evaluation Center
- National Industrial Energy Conservation Diagnostic Service Agency
- National Green Data Center Evaluation Agency
- Third-party Energy-saving Review Institution approved by National Development and Reform Commission
- Carbon Emission Verification Agency in Beijing, Shandong, Guangdong, Hebei, etc.

About CGC



IECRE qualification, the first IECRE accredited CB, IB and TL outside Europe



IEC System for Certification to
Standards Relating to Equipment for
Use in Renewable Energy Applications

IECRE aims to facilitate international trade in equipment and services for use in the renewable energy sectors while maintaining the required level of safety and performance.

In order to achieve this goal, it:

- operates a single, global certification system
- aims for acceptance by national/local authorities or other bodies requiring and benefiting from certification
- makes use of high-quality international standards and allows for continuous improvement

IECRE offers a harmonized application around the globe, which ensures a uniform:



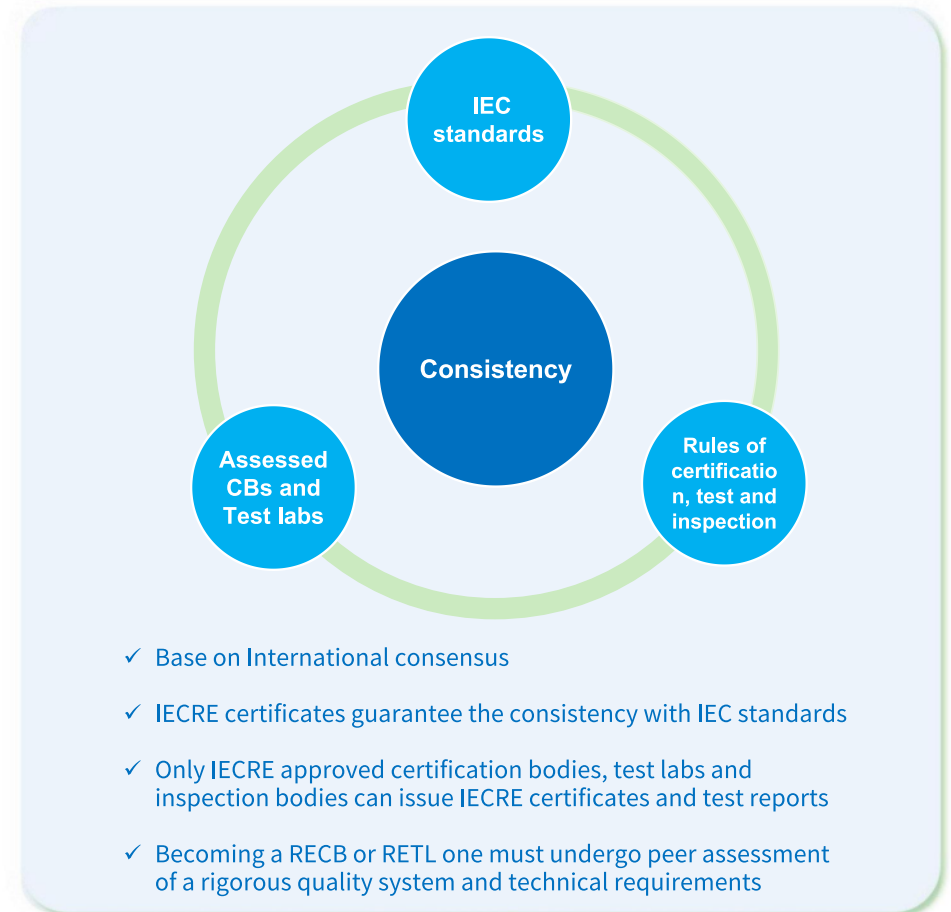
implementation and mutual recognition between certification bodies and test labs



implementation and delivery of information by suppliers, sub-suppliers, end users, and others providing documentation for certification



implementation and clear understanding of all suppliers, sub-suppliers, end users and other applicants for the elements and modules as well as reports, statements and certificates of the certification processes



About CGC



IECRE qualification, the first IECRE accredited CB, IB and TL outside Europe

16 Member Countries

IECRE IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

Who we are Our members Testing & certification Our committees Industry sectors Who benefits News & resources

Home / Our members / Member bodies

Member bodies (MBs)

As per IEC/CA 01, basic rules, countries listed as voting Members are identified with the "star" icon. Countries listed as non-voting Members are identified with the "eye" icon.

Show 25 entries Search here... Download List

Country	Name	Voting member	Marine energy	Solar energy	Wind energy
Australia	Joint Accreditation System of Australia and New Zealand (JAS-ANZ)	★		1	
Belgium	CEB-BEC	★	1		
China	Certification and Accreditation Administration of the People's Republic of China (CNCA)	★		1	1
Denmark	IEC National Committee of Denmark	★			1
France	LCIE by Delegation from the IEC NATIONAL COMMITTEE of FRANCE	★	1		1
Germany	IEC National Committee of Germany	★		1	1
India	Bureau of Indian Standards	★		1	1
Italy	CCE - Comitato Elettrotecnico Italiano	★	1	1	1
Japan	IEC National Committee of Japan	★	1	1	1
Korea, Republic of	IEC National Committee of Korea, Republic of	★		1	1
Netherlands	IEC National Committee of Netherlands	★			1
Saudi Arabia	SASO (Saudi Standards, Metrology and Quality Org.)	★		1	1
Spain	IEC National Committee of Spain	★		1	1
United Arab Emirates	Ministry of Industry and Advanced Technology (MiAT)	★		1	
United Kingdom	UK Committee for IECRE	★	1		1
United States of America	USNC/IECRE	★	1	1	1

Showing 1 to 16 (Total 16 entries)

CGC as a IECRE Certification Body

IECRE IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

Who we are Our members Testing & certification Our committees Industry sectors Who benefits News & resources

Home / Our members / Certification bodies

Certification bodies (RECBs)

Show 25 entries Search here... Download List

Country	Name	Marine energy	Solar energy	Wind energy
China	China General Certification Center (CGC)	1		1
China	China Quality Certification Centre	1		1
China	China Classification Society Certification Co., Ltd. (CCSC)			1
France	Bureau Veritas Certification France			1
Germany	UL Solutions			1

CGC as a IECRE Testing Lab

IECRE IEC System for Certification to Standards Relating to Equipment for Use in Renewable Energy Applications

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Testing laboratories (RETLs)

Show 25 entries Search here... Download List

Country	Name	Marine energy	Wind energy
China	CEPRI - China Electric Power Research Institute		1
China	National Wind Energy Testing & Certification (Tianjin) Co., Ltd.		1
China	SERCAL - Shanghai SERCAL New Energy Technology Co Ltd		1
China	China Classification Society Certification Co., Ltd. (CCSC)		1
China	Beijing CGC Certification Center Co., Ltd.		1

CGC Introduction



IECRE qualification, the first IECRE accredited CB, IB and TL outside Europe



IECRE CB for Wind



IECRE TL for Wind



IECRE CB for Solar



IECRE IB for Solar

About CGC



IECRE qualification, the first IECRE accredited CB, IB and TL outside Europe

CGC is an important participant in the International Electrotechnical Commission's standard mutual recognition system for renewable Energy Equipment (IECRE). In 2017, CGC became the first IECRE accredited certification bodies, inspection agencies and testing laboratories outside Europe, contributing to the global new energy industry.

CGC is the MOST active participator and biggest contributor among the Chinese wind energy industry.



About CGC



Standards Development: CGC actively participates in the development of industry standard, both national and international. A number of its independent researches and technical specifications have become the industry's general guidelines.



Lead/Participate
International
standards
80+



Lead/Participate
National
standards
150+



Lead/Participate
Industry
standards
150+



Independent R&D
Technical
specifications
200+

Member of International/Domestic Standardization Organization (partial display)

- International Electrotechnical Commission Solar Energy System Working Group (TC82)
- International Electrotechnical Commission Wind Power Generation System Working Group (TC88)
- PVQAT International Photovoltaic Quality Evaluation Working Group China Secretariat
- Member of the National Technical Committee for Voltage, Current Rating and Frequency Standardization (TC1)
- Member of the National Standardization Technical Committee of Special Processing Machine Tools (TC161)
- Member of the Standardization Technical Committee of Fuel Cell Standardization Technical Committee (TC342)
- Member of the Standardization Technical Committee of Additive Manufacturing (TC562)
- Member of Standardization Technical Committee of Wind Power Standardization Technical Committee (TC50)
- Member of Standardization Technical Committee of Traction Electrical Equipment and System Standardization (TC278)
- Member of Standardization Technical Committee of Solar Energy (TC402)
- Member of Standardization Technical Committee of Solar Photovoltaic Energy System (TC90)
- Member of Standard Committee of China Materials and Testing Group (CSTM/FC03/TC22)

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- 02 **Services & Competences**
- 03 Achievements & Industrial Cooperation
- 04 Outlook & Cooperation

Services & Capabilities

Focusing on customers, we provide full life cycle quality assurance and technical support for the entire industry chain.



Services & Competences

Covering wind energy, solar energy, energy storage, rail transit, climate change and sustainable development, information security and other industries, China General Certification Center is the top certification body that guides energy transition trend in China and internationally.



Wind Energy

- Wind turbine design evaluation, testing, type certification
- Blade certification and testing
- Wind power equipment testing
- Grid connection testing and modeling
- Wind Farm Site Specific Assessment
- Wind farm technical due diligence
- Acceptance and inspection of in-service units
- Safety and Effect Evaluation of Technical Transformation of Wind Turbines
- Analysis of damage and liability for accidents, failures and invalidations
- Offshore booster station certification, project certification

Market share

70%

Certificates issued

3500+



Solar Energy

- Component certification and market access
- Component differentiation testing and certification
- FRONTRUNNERPLUS System Innovation and Rigorous Testing
- Testing and Certification of Critical Photovoltaic Equipment (Cleaning Robots, Flexible Mounting Systems, etc.)
- Full-Climate Photovolt Validation
- Evaluation of good photovoltaic power plants demonstration projects
- Technical due diligence of photovoltaic power plants
- Photovoltaic power station equipment manufacturing supervision, delivery acceptance
- Photovoltaic power station accident analysis/fault diagnosis/loss assessment
- Acceptance of photovoltaic power generation system
- O&M certification/ power station certification/ EPC certification

PV power stations served

80GW+

Certificates issued

3900+

Services & Competences

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Energy Storage

- Battery certification and manufacturing supervision
- Energy storage electrical and electronic product certification
- BMS, EMS and other sub-system certification
- BMS, PCS and energy storage system functional safety certification
- Component, system FAT test, manufacturing supervision, sampling inspection
- Power station operation test and acceptance
- Grid connection acceptance
- Technical due diligence
- Issue quality assurance acceptance

Companies served

300+

Certificates issued

1700+



Hydrogen Energy

- Project Planning and Feasibility Study
- Risk Analysis and Safety Planning
- Hydrogen Production Equipment Testing and Certification
- Hydrogen Supply System Testing and Certification
- Outgoing Inspection and On - site Acceptance
- Non - destructive Testing and In - service Inspection
- Hydrogen Safety Training and Personnel Qualification Certification
- Certification of Hydrogen and Its Derivative Products

Companies served

20+

Certificates issued

10+

Services & Competences

Covering wind energy, solar energy, energy storage, rail transit, climate change and sustainable development, information security and other industries, China General Certification Center is the top certification body that guides energy transition trend in China and internationally.



Climate Change and Sustainable Development

- Regional (provincial, prefecture, district and county) peak carbon dioxide emissions planning
- Enterprise/ Park peak carbon dioxide emissions and carbon neutrality planning
- Enterprise/ Park carbon neutral certification
- Product/ Service life cycle assessment
- Green manufacturing system related
- Green power evaluation
- Green finance certification

Carbon emission verification projects

1000+

Companies served

3000+



Rail Transit

- China Urban Rail Certification (CURC Certification)
- Functional safety certification
- Voluntary product certification
- Transport service certification
- Independent safety assessment during construction period
- Safety assessment during operation period
- Product inspection and testing
- Engineering inspection and testing
- Overseas Transportation Business (System Assurance, Independent Safety Assessment (ISA), Independent Verification and Validation (IV&V), Cybersecurity Services, etc.)

Companies served

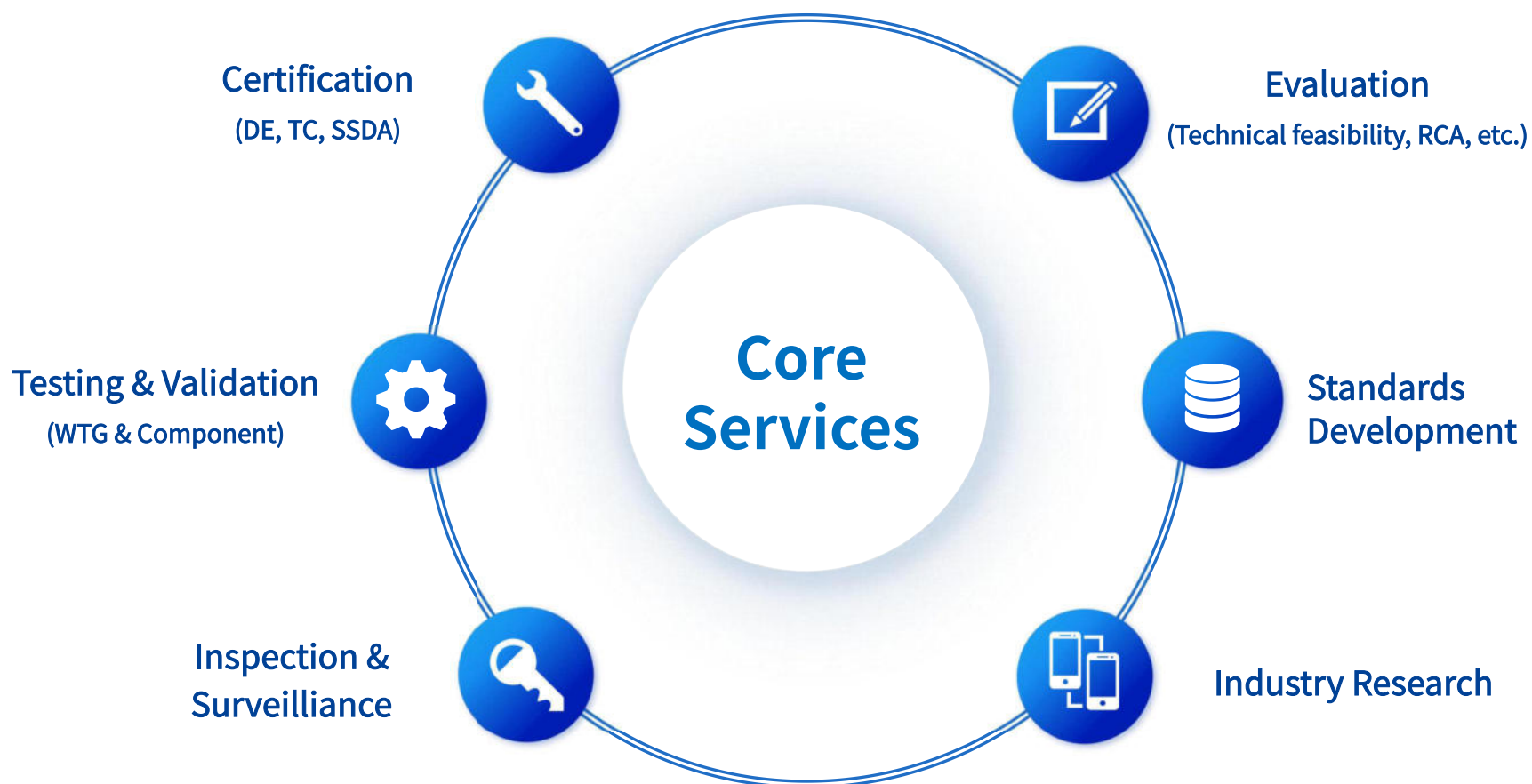
200+

Certificates issued

700+

Services & Competences

Services in Wind Energy Industry



Services & Competences



Exceptional business competences.



Technical Strength

Industry-leading, high-performance simulation platform.

The wind energy simulation center has a high-performance simulation platform which is equipped with mainstream analysis software in the industry, such as Bladed, RomaxWind, Ansys, Bentley SACS, Meteodyn WtFocus, OpenWind, DHI MIKE and so on. It can perform integral load simulation and strength analysis of blades, gearboxes, generators, support structures, and other mechanical and structural components for onshore and offshore wind turbines.

At the same time, it can optimize the of wind farms layout by analyzing flow field, to maximize the benefits of wind farms under the premise of reliability.



Lab Resources

World-class testing laboratory.

CGC owns over 20 laboratories and 200 cooperative laboratories including the world's largest full-scale blade testing laboratory, the Mudan experimental wind farm, the East China Photovoltaic Testing Center with full testing capabilities of IEC series standards for components, outdoor photovoltaic products demonstration base and system testing capabilities for urban rail vehicle system, public works system, communication signal and power supply.

Through the verification and accumulation of experiments and project practice, the professional technical level and core business capabilities are continuously improved to provide basic support for the technological progress of the industry.



Executive Capability

Professional, accurate and efficient capabilities towards execution.

CGC test lab, equipped with advanced testing equipment and a group of high-level test engineers, the competence areas cover wind turbine power performance, mechanical loads, electric characteristics, acoustic noise, lidar verification. CGC test lab owns a Mudan experimental wind farm and performed standardized procedures of test projects.



Standards Formulation

Actively participate in the establishment of industry standard system.

Standards are the foundation of testing and certification, so CGC has always attached great importance to and participated in the standards formulation, which includes over 80% of wind power standards by the International Electrotechnical Commission (IEC), and dozens of national and industry standards. CGC has also provided a large number of standardized technical services for wind power related enterprises. The standards involved the wind turbines to components, from design to manufacture, from equipment to wind farms, covering the entire field and the whole lifecycle.

Services & Competences



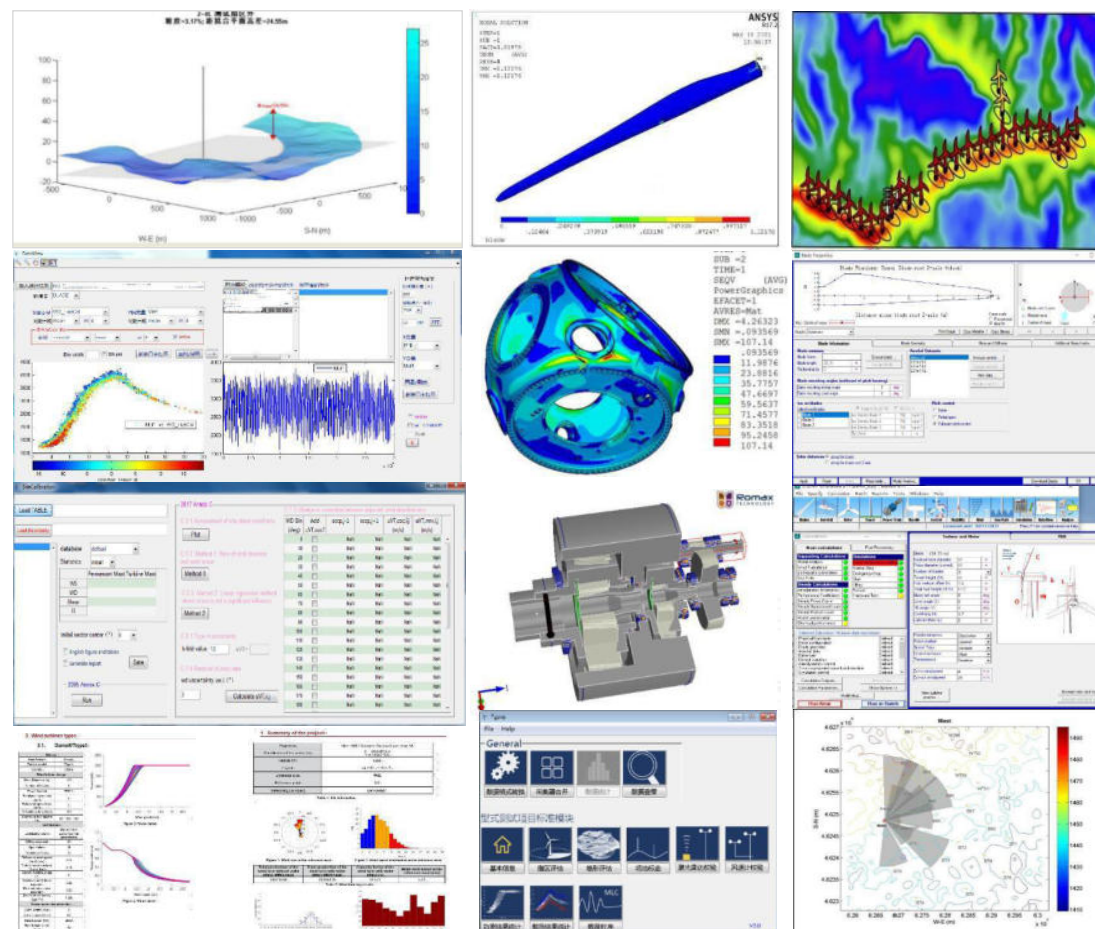
Technical Strength: industry-leading, high-performance simulation platform.

Wind Turbine Simulation Center

- Located in Beijing
- Can carry out wind resource assessment, wind farms layout optimization, hydrographic simulation, wind turbine load simulation
- Offshore support structures analysis and compliance evaluation
- Strength analysis of blades, gearboxes, towers, and other components.

Simulation and data processing software:

- Meteodyn WT
- Wasp
- WindSim
- Bladed
- Matlab
- DHI MIKE
- Bentley SACS
- OpenWind
- Ansys
- RomaxWind
- Focus
- load and power curve test data processing software
- Data analysis software of blade fatigue test



Services & Competences



Lab Resources: World-class testing laboratory.

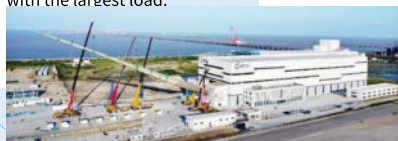
National Offshore Wind Power Equipment Quality Inspection and Testing Center

The Only national public inspection and technical service platform in the field of offshore wind power equipment in China



Wind Power Industrial Technology Infrastructure Shared Service Facility

Located in Dafeng, Yancheng City, Jiangsu Province, the lab covers an area of 69,333 square meters. It can meet the full-scale testing needs of 200-meter and 35MW blades. The world's longest blade test center with the largest load.



Large-scale field test bases of PV products

The first authoritative certification and testing agency in China that has multiple meteorological zones including frigid zone, mesotemperate zone, subtropical zone and tropical zone.



National Key Laboratory of Wind Energy and Solar Simulation and Testing and Certification Technology

A public technical service platform integrating simulation technology, standard research, testing and certification technology research and practice



Full-size Blade Inspection Laboratory

- > The world's largest full-size blade testing lab
- > The world's first lab that can carry out a full-scale test of 150m blades, matching 20-25MW wind turbines
- > IECRE qualified



Chemistry Laboratory

With 60 sets of advanced analytical instruments, it can carry out the detection of restricted substances in electronic and electrical products and grease detection. The detection items include 22 physical and chemical properties.



VDE & CGC Comprehensive Testing Base

Provide VDE, GS, EU CE, CB and other **one-stop multi-country testing and certification services** for home appliances, lighting, light sources, audio and video, information equipment, refrigeration heat pumps, etc.



CGC Mudan Experimental Wind Farm

The first experimental wind farm in China that fully meets IEC standards
The total installed capacity is 50MW, with 10 test stations. It can meet the needs of R&D and testing of 9MW power production at most



East China Photovoltaic Testing Center

National Key Lab of Wind and Solar Simulation, Testing and Certification Technology
CNAS, CMA, IECCE CBTL qualification recognition
Having a series of test capabilities of IEC 61215、IEC 61730、IEC 62804-1、IEC 62782、IEC 61853 for PV module.



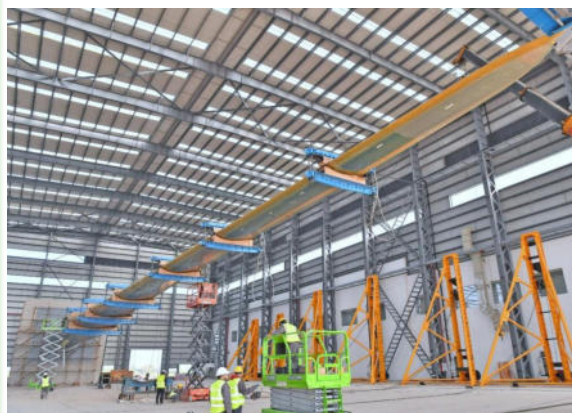
Services & Competences



Lab Resources: National Offshore Wind Power Equipment Quality Inspection and Testing Center.

Full-size Blade Inspection Laboratory

- Located in Yangjiang, Guangdong Province, **73,000** square meters of construction plants
- **The world's largest** full-size blade testing laboratory
- Simultaneous detection of **6** different types of blades
- **The world's first** laboratory that can carry out a full-scale test of **150m** blades, matching 20-25MW wind turbines
- Meet the requirements of **IEC international standards**
- **The most comprehensive** testing and certification service platform
- **World-class** testing base



Services & Competences



Lab Resources: Full-size Blade Inspection Laboratory in Jiangsu.

Located in Dafeng District, Yancheng City, Jiangsu Province, the lab covers an area of 69,333 square meters. It can meet the future full-scale testing needs of 200-meter and 35MW blades. It is currently the world's longest blade test center with the largest load.



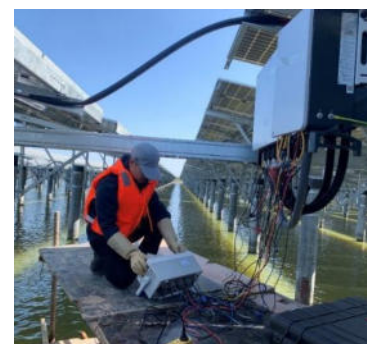
Services & Competences



Execution Capability: professional, accurate and efficient.

CGC test lab, equipped with advanced testing equipment and a group of high-level test engineers, the competence areas cover wind turbine power performance, mechanical loads, electric characteristics, acoustic noise, lidar verification. CGC test lab owns a Mudan experimental wind farm and performed standardized procedures of test projects.

- Portable test equipment for wind turbine load, power, noise, grid test, etc....
- PV test such as PV modules, inverters, photovoltaic array / array efficiency and failure of the field test, etc....



Services & Competences



Execution Capability: technical services for developers, financial and insurance institutions.

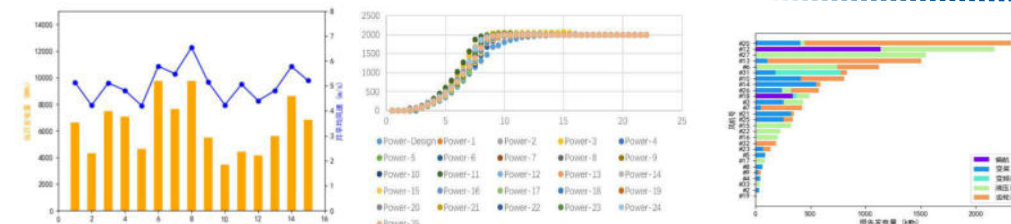
Failure Analysis

Failure analysis aims to find the cause of wind turbine failure through assessment of design, manufacture, transportation, installation, operation and maintenance.



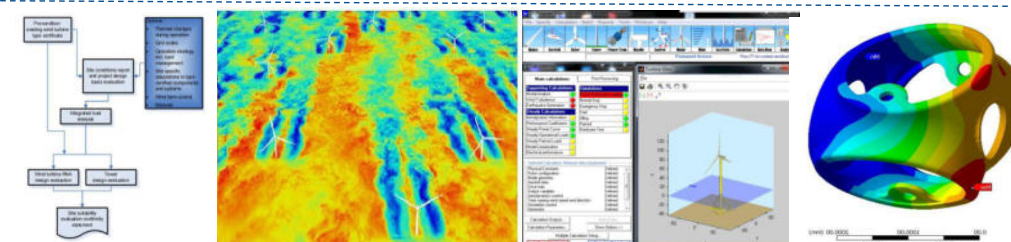
Post-analysis of Wind Farm

Post analysis help to locate the cause of low AEP in aspects from wind resource assessment, power performance test and availability assessment, and giving relevant optimization suggestions.



Site-specific Design Assessment(SSDA)

SSDA evaluates the design safety of the wind turbine in specific site through wind resource assessment, loads assessment and component strength assessment.



Wind Turbine Component Inspection

To ensure the safe status of various components of the wind turbine, a systematic inspection can be provided to developers.



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Achievements & Industrial Cooperation



Researches & Knowledges

Certificates issued

58000

Factories inspected

5500

Technical due diligence

1000

Financial insurance service

440

Wind turbine inspection

30000

Wind turbine model assessed

1300

Offshore wind turbines tested

140

Blades tested

2100

Major accident analysis

900

PV power plants tested

4100

Energy saving audition
projects

1300

Carbon emission verification
projects

1000

Achievements & Industrial Cooperation



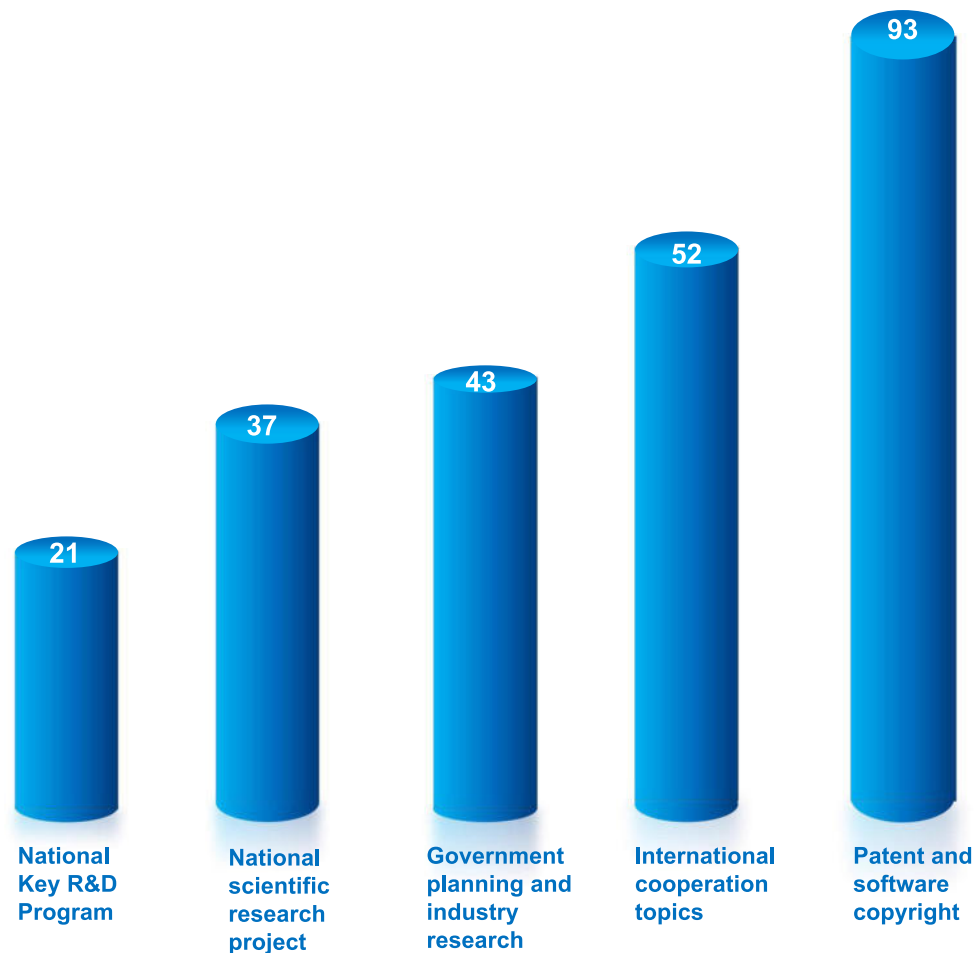
Researches & Knowledges

153 projects

Including 58 national-level scientific research projects, 43 ministry, commission, and local government planning and industrial research projects, and 52 international cooperation projects.

93 Patents and software copyrights

50 patents and 43 software copyrights.



Achievements & Industrial Cooperation

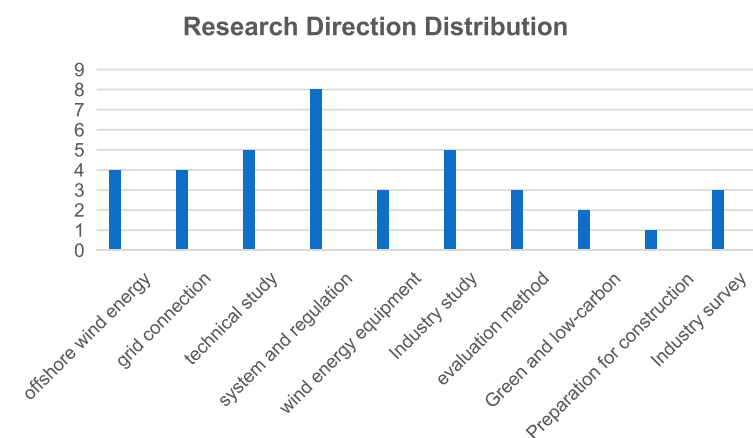
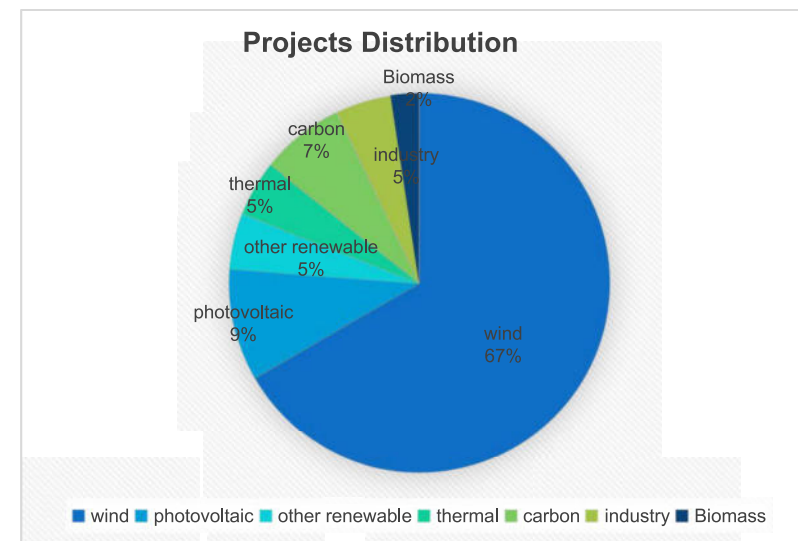


International Cooperation Projects

40+ international cooperation projects

Research direction and quantity

➤ Wind Energy	30	➤ Offshore wind power	5
➤ Solar Energy	4	➤ grid connection	4
➤ Renewable Energy	3	➤ Research on wind power equipment	3
➤ thermal power generation	2	➤ technical study	5
➤ low carbon	3	➤ Evaluation	3
➤ Industrial Energy Efficiency	2	➤ System rules	8
➤ Biomass energy gasification	1	➤ Industry research	7
		➤ low carbon	2
		➤ other	8



Achievements & Industrial Cooperation



International Projects

ENERGY FOUNDATION	17
THE WORLD BANK	7
GLOBAL ENVIRONMENT FACILITY	6
World Wide Fund for Nature or World Wildlife Fund	4
Denmark Energy Agency	5
The United Nations Development Programme	1
Economic and Social Commission for Asia and the Pacific	1
International Energy Agency	1
Children's Investment Fund Foundation	1
National Renewable Energy Laboratory	1
CITIBANK	1



Achievements & Industrial Cooperation



Renewable Energy Expert Committee

REETC (Renewable Energy Expert Technical Committee) addresses technical issues and challenges in industry development by formulating technical standards and research. It provides timely, actionable solutions to fill gaps and address deficiencies in domestic, international, and industry standards.

REETC is composed of experts from R&D enterprises, manufacturing enterprises, third-party service agencies, academic institutions, research institute and financial insurance institutions within the wind energy, photovoltaic, energy storage, and hydrogen industries. As of the end of 2025, over 300 experts have been appointed as Senior Advisors or Expert Committee Members, and more than 800 technical engineers have participated in research and compilation work. The committee has established 36 project working groups and released 24 technical achievements.



Achievements & Industrial Cooperation



White Papers to Share Research Results

CGC cooperates with associations, communities, companies, etc. to provide services such as industrial planning, regional planning, innovation and development consulting, customized special research, etc., while analyzing the global industrial development trend, publishing professional works, sharing research results, and spreading cutting-edge views and knowledge.

- Draw up industrial plans, and undertake public projects
- Carry out industry and policy research and provide in-depth consulting services
- Publishing books and magazines to strengthen the dissemination of cutting-edge knowledge



Achievements & Industrial Cooperation



Cooperation and exchanges on a global scale and contribute to the development of the industry.

By organizing members to participate in international project cooperation, contribute Chinese wisdom, give out Chinese voice, eliminate international trade barriers, and accelerate the internationalization of Chinese industries.

Employment in industry organizations (partial display)

No.	Organizations	Unit/Person	Position	No.	Organizations	Unit/Person	Position
1.	International Electrotechnical Commission Renewable Energy Equipment Certification Mutual Recognition System (IECRE)	Haiyan Qin	Vice Chairman	8.	International Energy Agency Wind Implementation Agreement	CGC	Member
2.	National Wind Machinery Standardization Technical Committee	Haiyan Qin	Member and Deputy Secretary-General	9.	International Photovoltaic Quality Evaluation Working Group	CGC	China Secretariat
3.	China Renewable Energy Society	Haiyan Qin	Standing director	10.	China Green Supply Chain Alliance	Wei Wang	Director
4.	National Green Development Fund Co., Ltd.	Haiyan Qin	Expert	11.	China National Hardware Association Gas Appliance Branch	Xuesong Chen	Director
5.	China Wind Energy Association	Haiyan Qin	Deputy Director and Secretary-General	12.	China Photovoltaic Industry Association	Xuesong Chen, Gang Zhou	Standing director
6.	Renewable Energy Professional Committee of China Energy Research Society	Haiyan Qin	Vice President	13.	International Electrotechnical Commission IECRE Working Group TF 008	Gang Zhou	Technical experts
7.	China Consumer Quality and Safety Promotion Association	Haiyan Qin Xuesong Chen	Vice Chairman, Standing Director	14.	International Electrotechnical Commission IEC/TC82 WG2 Working Group	Gang Zhou	Technical experts
				15.	National Wind Power Standardization Technical Committee TC50	Hongyuan Yang	Member

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Outlook & Cooperation



Overseas installation of CGC certified turbines



CGC certified wind turbines have been installed in more than 30 countries (statistics from CWEA), including the U.S., France, Australia, Turkey, Brazil, Chile, Vietnam, Thailand, etc., and are gaining ground.

Outlook & Cooperation



Case Studies

Korea



2016-Apr-27 Pusan
Korean Register of Shipping



2016-Apr-28 Suwon
Korea Energy Agency

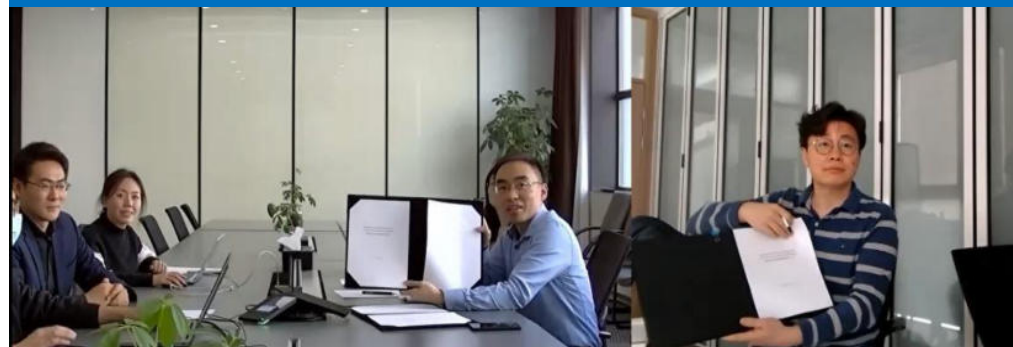


2016-Apr-29 Daejeon
Korea Institute of Energy
Research



Korea

In January 2021, CGC signed MOU with Korean Register of Shipping, reaching the agreement of mutual recognition.



Turkey

Approved by DERE Group of Turkey.



In June 2018, CGC communicated the IEC wind power certification system to Turkish Energy Bureau, and assisted in some issues encountered in their practical work.

The wind turbine generator type certificate issued by CGC was recognized by the Turkish government, developers and local power grid, which has played an important role in opening up the Turkish market for customers and further enhanced their confidence in entering the international market.

Kazakhstan

In July, 2020, Kazakhstan-Zanatas Phase II Project used the CGC certificate.



Outlook & Cooperation

Our Clients

Public organizations, OEMs, suppliers, developers, financial and insurance institutions, EPCs, consulting companies, etc..



6000+



THANKS

Jun WANG
Director, Head of Overseas Business Solutions

Tel: +86-15201225275
Email: wangjun@cgc.org.cn



WeChat



LinkedIn