

## Organization

- ▲ Host institutions: Eco-environmental Industry and Education Alliance, Beijing Enterprises Water Group Limited (BEWG)
- ▲ Co-host institutions: School of Environment, Tsinghua University, School of Environment, Harbin Institute of Technology, School of Environmental Science and Engineering, Tongji University, School of Environment, Nanjing University, School of Environmental and Municipal Engineering, Xi'an University of Architecture and Technology
- ▲ Organizers: Qingdao University of Technology, BEWG University
- ▲ Co-Organizer: BEWG Research Institute, Beijing Investment Intelligence Network Technology Co.
- ▲ Supporters: China Industry-University-Research Institute Collaboration Association, National Engineering Laboratory of advanced treatment and resource utilization technology of urban sewage, China Environment Chamber of Commerce (CECC), E20 Environment Platform, ZGC Guolian Green Industry Service Innovation Alliance, Sino-German EC Park, FinnCham, ZGC Sci-Tech Leasing, China Environmental Expo, BEWG Urban Resources Group, BEWG Clean Energy Group
- ▲ Investment Institutions: Three Gorges Capital Holdings Limited, Three Gorges Green Fund, Sino-US Green Fund, China Venture Capital, CITIC Capital, BEWG Financial Services (Beijing) Investment Holdings Limited, Beichuang Green Technology Fund
- ▲ Supporting Media: China Water, China Solid Waste, E20 Environmental Industry Circle, Asia Environmental Protection, Polaris Environmental Protection, Polaris Environmental Recruitment, Water Plus, China Low Carbon, Shangyun Internet

More information about the competition can be found at:



The homepage of the contest website



Consulting groups



The 2th Competition Finals



BEWG University WeChat public account

产业赋能 · 携手共建生态文明

Industry Empowerment · Co-Creating the Ecological Civilization



北控水务杯第二届中国“互联网+”  
生态环境科技创投大赛

" BEWG Cup "The 2nd China "Internet+"  
Eco-environmental Technology Venture Competition

## Objectives of the competition

The purpose of the competition is to improve and optimize the science and technology innovation ecology and speed up the construction of a market-oriented green technology innovation system.

The competition brings together top experts, famous scholars and senior investors in the field of ecology and environment to build a platform for entrepreneurs with the dream of a beautiful China to match industry, capital and market resources, help entrepreneurs clarify their business models and inject growth power into high-potential enterprises.

## Participating Object

The participants are entrepreneurial alumni from overseas universities and institutions, social entrepreneurial teams or enterprises. The main members of the project team are currently working or living overseas. Both established and non-established businesses are eligible.

## Entries & Proposition requirement

Projects direction should be in the field of ecological environment or create a topic based on a proposition issued by the organizing committee.

## Propositional requirements

- 1 Energy saving and consumption reduction in wastewater treatment direction
- 2 Wastewater treatment quality improvement and efficiency direction
- 3 Wastewater recovery direction
- 4 Water supply safety direction
- 5 Municipal pipe network direction
- 6 Smart water services direction
- 7 Integrated water environment management direction
- 8 Sludge and solid waste treatment and disposal direction
- 9 Comprehensive management and utilization of industrial and agricultural wastewater direction
- 10 Smart sanitation direction
- 11 Digital clean energy management direction (distributed clean energy)
- 12 Resource conservation and energy efficiency direction
- 13 Environmental education and new media short video direction

## Competition schedule

### Registration launch (June 13)

Open the registration channel

### Application deadline (October 25)

The final submission version of the application materials shall prevail before the application deadline, and the deadline for online application is 24:00 on October 25, 2022.

### Network preliminary round (Late October)

The expert committee will evaluate the national registration projects in the online information preliminary round, and the preliminary round results will be announced in end of October 2022.

### Network semi-finals (Mid-November)

The expert committee will review the finalists' projects online and On-site judging sessions, and the results will be announced in mid-November 2022.

### On-site finals (Early December)

The expert committee will select the finalists for the on-site finals roadshow, and determine the first, second and third runners-up, individual awards and other prizes. At the same time will hold project matchmaking meeting and an ecological environment science and technology innovation forum.

## Awards and Benefits

One champion	One runner-up	One third runners-up	Four individual awards
Prize money RMB 150,000	Prize money RMB 80,000	Prize money RMB 50,000	Prize money RMB 5,000

Other projects shortlisted for the finals received the Excellence Award, and other projects shortlisted for the semi-finals received the Merit Award. Awards are based on the highest award received by the project.

## Registration process

### Application channel

Participating project teams should visit the home page of the BEWG (<http://www.bewg.net/>), click on "Enterprise Group Registration - Eco-Environmental Technology Venture Competition", or directly visit the homepage of the competition([https://tecedu.bewg.net.cn/en/k-jct\\_2022](https://tecedu.bewg.net.cn/en/k-jct_2022)), click " Register" button, select "Overseas Group" in the group, and upload the entry information as required.

### Fill in the registration materials

Before the registration deadline, the participating project team can fill in the project information and upload the project documents and materials at any time, and the organizing committee will review the completeness of the project data before the registration deadline, and those who have not passed the review will be notified in the form of SMS, and the participating projects must be improved in time. The project information submitted at the closing time of the registration is the final version.

## Project requirements

The competition is mainly for the entrepreneurial team or entrepreneurial enterprise, which has become or has the potential to become a "specialized and special new" enterprise, mainly engaged in the research and development, manufacturing and service of new technologies, new products, new processes and new materials in the field of ecology and environment. The founders are required to have graduated from universities.

Participating projects must be true, healthy, legal and free of any bad information; they must not infringe on the intellectual property rights of others; the inventions, patented technologies and resources involved must have clear and legal intellectual or material rights. Any plagiarism, misappropriation, provision of false materials or violation of relevant laws and regulations will be disqualified immediately and will be responsible for all legal liabilities.

Startups can be listed or non-listed companies, with standardized operation, good social reputation, no bad record, and can accept early stage investment.

Projects can only choose one group and proposition that meet the requirements for participation. Projects that have won the first, second or third place in the previous "Internet+" Eco-environmental Science and Technology Venture Capital/Innovation and Entrepreneurship Competition or the first, second or third prize are not eligible to apply for the second competition.