

# 2020 中国 (青岛)

China(Qingdao)Overseas Talents Innovation Entrepreneurship Competition

## 海外人才创新创业项目大赛

点击报名

### China (Qingdao) Overseas Talents Innovation and Entrepreneurship Competition

Online Preliminaries: May 9-12, 2020

<https://www.zghcl.net/chuangye/index.html>

In order to further introduce leading overseas high-tech projects with originality and creativity, and to attract overseas high-level talents and talented teams to Qingdao, Shandong to start businesses and promote innovation and entrepreneurship, the China Association for Science and Technology and the People's Government of Shandong Province have decided to host China (Qingdao) Overseas Talents Innovation and Entrepreneurship Competition.

#### Sponsors:

China Association for Science and Technology  
The People's Government of Shandong Province

#### Organizers:

Qingdao Association for Science and Technology  
Qingdao West Coast New Area Management Committee  
Overseas Chinese Entrepreneur Alliance  
International Technology Transfer Network (ITTN)

#### Co-organizers:

Association of Chinese-European Innovation and Entrepreneurship (ACEIE)  
Sino European Federation of Lifesciences / CAST-FCPAE  
European Lifescience (Switzerland) Base for Innovation and Entrepreneurship  
China Overseas-Educated Scholars Development

Foundation

Japan China Science, Technology and Culture Center  
i Bee Hub

China-Israel Culture & Commerce Advancement  
Association

Ausinan Science & Technology Society Incorporated  
(ASTS)

Overseas Chinese Entrepreneurs and Professionals  
Association

Ivy League of High-tech Entrepreneurs, Overseas Chinese  
Society for Technology & Business in UK (OCSTAB)

eCommerce Association of Singapore (ECAS)

Technology and Commerce Association of Chinese in  
Germany

North American Chinese Student Association

#### FOCUS ON

Integrated circuit and chip design, big data and artificial intelligence, 5G, biomedicine and medical devices, new materials and high-end equipment. The competition is divided into the following **three groups**:

##### (1) Artificial intelligence:

Sensor technology, 5G, intelligent control, smart cities, robot applications, industrial Internet applications, etc.

##### (2) Big health industry:

Biomedicine, medical equipment, intelligent health care, and health management, etc.

##### (3) High-end equipment:

Rail transit, intelligent manufacturing, electronic equipment, engineering machinery, instrument and apparatus, new energy and new materials, special automation equipment, and modern service industries, etc.

#### COMPETITION PROCEDURE

**(1) Recommended Application Stage (before April 15, 2020).** A review panel comprised of 15 experts (5 in each field) in industrial technology, venture capital institutions, well-known enterprise executives, and representatives from the government, will select **60 outstanding projects in each group** (total 180) to be qualified for online preliminaries.

**(2) Online Preliminaries (May 9-12, 2020).** 180 shortlisted projects are required to give video presentation and oral defense in the group they are competing at the online primaries. The time limit for **each project presentation is 20 minutes in total (including 10 minutes for answering the questions from two judges).**

20 projects will be selected from 60 projects in each group to advance to the finals.

**(3) The Finals (June 11-14, 2020).** Projects selected to enter the Finals after being confirmed by the organizing committee. The roadshow defense of each project is limited to 20 minutes, including 10 minutes for presentation and 10 minutes for Q&A. After the project roadshow, on-site defense, and comprehensive assessment, **1 first-prize winner, 2 second-prize winners, 3 third-prize winners, and 4 honorable mention prize winners from each group** will be selected, and a competition award ceremony will be held with the presence of national leaders.

## SUPPORT POLICIES

### (1) Local policy support

1. **Winners of the first, second, third and honorable mention prizes in the finals** achieving commercialization in the New Area within one year after the competition will be awarded **RMB 1.5 million yuan, RMB 1 million yuan, RMB 500,000 yuan and RMB 200,000 yuan**, respectively by the Qingdao West Coast New Area.
2. Highlights of the Qingdao West Coast New Area policy of “bringing in investment and talents from overseas” is attached in the Notice.

### (2) Capital support

About one hundred well-known domestic investors will be invited to observe the competition to provide funding opportunities for high-quality projects and directly join in the funding of the competition for business incubation, innovation and cooperation.

### (3) Global talents

Global talents are expected to participate in the competition from various countries and regions, such as the United Kingdom, France, Germany, United States, Canada, Australia, New Zealand, Singapore, Israel, Japan, Russia and Ukraine, etc.

## AWARDS

- (1) **Awards:** 3 first prizes, 6 second prizes, 9 third prizes, and 12 honorable mention prize winners will be selected in the finals.
- (2) **Subsidies for entering the finals.** The room and board expenses for the participants (teams) selected to compete in the finals in Qingdao will be borne by the organizing committee. Certain amount of international travel subsidies will be provided.

## Appendix:

### Policy brief of “bringing in investment and talent from overseas” in Qingdao West Coast New Area

- (1) For team projects led by the winners of internationally important science and technology awards, world-class scientists, academicians of the Chinese Academy of Sciences, academicians of the Chinese Academy of Engineering and academicians of developed countries, capable of exerting a great impact on the key industries in the New Area and producing significant economic and social benefits, a maximum of RMB100 million yuan funding will be granted after being approved through evaluation and assessment;
- (2) For team projects led by provincial-level and municipal high-level talents, funding of RMB 3 million yuan to RMB 5 million yuan will be granted after review and approval;
- (3) For projects that have won awards in innovation and entrepreneurship competitions at all levels and successfully commercialized in the New Area within one year, depending on their scale and economic benefits, a funding of RMB 1 million yuan to RMB 3 million yuan will be granted;
- (4) For the selected or newly introduced full-time winners of internationally important science and technology awards, world-class scientists, academicians of the Chinese Academy of Sciences, academicians of the Chinese Academy of Engineering and academicians of developed countries independently recommended by the New Area, the living allowance of RMB 6 million yuan in total will be granted;
- (5) For the top talents or team leaders identified in Qingdao, based on the living allowance of RMB 5 million yuan granted by Qingdao, corresponding allowance in proportion to 1: 0.5 will be granted by the New Area.
- (6) The other “top talents”, “leading talents” and “urgently needed talents” identified by the New Area will be given RMB 1 million yuan, RMB 500,000 yuan, RMB 300,000 yuan living allowance respectively.
- (7) For enterprises founded by top talents and leading talents, a 50% loan interest discount for the current year will be offered, and the total discount interest does not exceed RMB 1 million yuan; if the sales income of the enterprise exceeds RMB 50 million yuan within 3 years after establishment, the secured financing loan less than RMB 10 million yuan will be provided. The corporate income tax of newly recognized high-tech enterprises will be reduced and levied at the rate of 15%.