**2022 the 5th China Jinan New Kinetic Energy International High Level in Talent Innovation and Entrepreneurship Competition**

**Registration Form of European Belgium Division**

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| --- | --- | --- | --- | --- | --- |
| **\*** **General Information of Project Owner and Team \*is required** | | | | | |
| **\*Project owner name** |  | **\*Gender** | | |  |
| **\*Date of Birth** |  | **\*Nationality** | | |  |
| **\*Country of project** |  | **\*□Passport # / □ID #** | | |  |
| **\*Company and title** |  | **\*Telephone #** | | |  |
| **\*Email** |  | **\*WeChat / WhatsApp #** | | |  |
| **Recommended by** | ACEIE | | | | |
| **\*Educational degree** |  | **\*Country and university degree obtained** | | |  |
| **\*Major** |  |  | | |  |
| **\*Talent level (incl.team)** | □Academician □Country | | | | |
| **\*Educational experience**  **(Starting and ending years, universities,**  **degrees）** |  | | | | |
| **\*Working experience**  **(starting and end years, companies,**  **area of ​​expertise, job titles）** |  | | | | |
| **Professional profile** |  | | | | |
| **Introduction of key team members** | \* Name：  \* Gender：  \* Age：  \* Nationality：  \* Educational degree：  \* Company and title：  \* Telephone：  \* Email：  \* Team member's role in the project:  \* Full time / part time: | | | | |
| **Project information (Filling in all the information below is required)** | | | | | |
| \***Participation form：**□Innovation □Start a business | | | | | |
| \***Project name：** | | | | | |
| \***Project owner：** □myself □others □partnership □other institutions | | | | | |
| \***Project Field: Please tick the relevant field of your project.**   1. **Big data and new generation information technology:**□   Big data, cloud computing, blockchain technology, cyberspace security, industrial Internet, intelligent control, integrated circuit and chip design, new display, new generation information communication, artificial intelligence, quantum technology, 5G technology, smart city, Internet of Things, Virtual reality and related fields such as integration with the real economy.   1. **Intelligent manufacturing and high-end equipment：**□   Advanced rail transit equipment, intelligent manufacturing equipment, aerospace equipment, instrumentation, unmanned driving, high-end CNC machine tools and robots, smart grids, key technologies and core components of high-end energy equipment and other related fields.   1. **Biomedicine and Healthcare：**□   Biopharmaceuticals, high-end pharmaceutical preparations, high-end medical devices, brain science, gene editing, precision medicine, cell therapy, smart medicine, telemedicine, rehabilitation equipment, in vitro diagnosis, biological diagnosis, modernization of traditional Chinese medicine, medical food, COVID-19 vaccine and testing treatment and other related fields.   1. **New energy and new materials：**□   Lithium battery materials, photovoltaic materials, wind power materials, nanotechnology, solar cell materials, hydrogen storage materials, solid oxide battery materials, piezoelectric materials, magnetostrictive materials, conductive polymer materials, electrorheological fluids and magnetorheological fluids, soft Magnetic materials, hard magnetic materials, ocean wave energy, combustible ice, coalbed methane, microbial fermentation, fourth-generation nuclear energy and other related fields.   1. **Modern Agriculture and Low-Carbon Environmental Protection：**□   Modern seed industry, efficient planting, healthy breeding, safe and efficient agricultural inputs, deep processing of agricultural products, food safety, intelligent agricultural machinery and equipment, university facility agriculture, biomass energy, bio-based materials, water-saving technology, ecological restoration, environmental monitoring, etc. Related areas. | | | | | |
| **Other (please specify):** | | | | | |
| \***Patent：** | □Registered patent, registered country: patent number:  □Patent application, country of application: application number:  □No patent | | | | |
| \***Project stage** | □Experimental stage  □First test  □Production  □Other | | \***Degree of connection:**  **(For starting up and signing, please specify the name of the company or the name of the contract)** | □Business established  □Contract signed  □Cooperation agreement achieved  □Other | |
| \***Participation purpose** | □Find a partner， □Start a business，□Promotion，□Other | | | | |
| \***Would like to participate roadshow?** | □Yes  □No | | **Planned financing amount**  **(Chinese currency Yuan):** |  | |
| \***Cooperation conditions：** |  | | **Proportion of planned financing (%)** |  | |
| **\*Project Description**  1.     **Please briefly describe the project characteristics, application fields, main technical highlights, technical maturity, industrialization prospects, etc.**  2.      **Please send detailed project introduction materials, project plan and project PPT file, identity certificate and academic certificate in the form of attachments.** | | | | | |