



北京协同创新研究院

Beijing Institute of Collaborative Innovation

### Who We Are

Fund + Incubator for lab technologies

BICI is an open and conglomerate system for collaborative innovation founded by integrating 14 top universities, including Peking University, Tsinghua University, University of Science and Technology of China, Chinese Academy of Sciences, and South University of Science and Technology of China, with more than 100 industry-leading companies such as BOE Technology Group and ENN Energy Holdings under the strong support of the city of Beijing.

BICI has technical innovation units as well as venture investment units.

### Our Mission

Creating an innovation system to ensure the success of technology commercialization

Focusing on creating an innovation system, BICI takes an open and collective approach to pursuing a strategy that provides technical support, funding, operational services and other market resources to ensure the successful commercialization of early-stage technologies.

BICI exists to serve as a technology innovation center for large companies as well as a product innovation center for small companies. We strive to become a hub for breeding original technologies and promoting technological achievements.

### Where We Are

Beijing, Santa Clara

Headquartered in Beijing, BICI has also established a U.S. branch in Santa Clara, CA., as well as commercialization bases in Baotou, Nanjing, Hangzhou, and Handan.

### Collaborative Innovation Park

100 acres state-of-the-art Beijing Collaborative Innovation Park under construction

100 acres state-of-the-art Beijing Collaborative Innovation Park is under construction and will be completed in 3 years. Upon completion, a complex of 600,000 square meters will be provided as the base camp for entrepreneurs and innovators to carry out R&D, incubate companies, and set up innovative operation headquarters.

### Current Focus Areas

18 Innovation Centers under 5 Divisions

BICI has 5 divisions on Advanced Manufacturing, Electronics and IT, Materials, Environment and Energy, and Life Sciences. Under the divisions are 18 innovation centers and 5 featured innovation centers with focus of Simulation & Design, Intelligent Robotics, Advanced Medical Accelerator, Laser Technology, Smart Grid, Geospatial Information Technology, Modern Communication Technology, Financial Technology, Optoelectronic Technology, New Energy Materials, Nanomaterials and Carbon Materials, Energy Conservation & Emission Reduction, Water Treatment, Air Pollution Control, Biomedical Engineering, Omics Technologies and Health Management, Germplasm Resources, and Food Science and Engineering.

#### Beijing Institute of Collaborative Innovation

Building 13, 3 Feng Xiu Zhong Rd., Haidian District  
Beijing, China 100094  
(86) 010-60976568  
master@bici.org

#### BICI USA

4655 Old Ironsides Dr., Suite 100  
Santa Clara, CA 95054, USA  
(01) 408-320 1141  
wanglj@bici.org