Implementation Plan for the Exhibition and Negotiation Section of the 21st China International Talent Exchange Conference

According to the Overall Work Plan of the 21st China International Talent Exchange Conference, the conference focuses on the supply side structural reform as the main theme, and focuses on the construction of an innovative ecological chain that serves "basic research+technological breakthroughs+industrialization of achievements+technology finance+talent support". By setting up exhibition areas with different themes and functions, the conference organizes and carries out "unveiling" activities, and holds various promotion and exchange activities on site, While showcasing the current situation and prospects of China's international innovation ecosystem construction in multiple dimensions, we will promote cooperation, exchange, and transactions between domestic and foreign exhibitors in talent, projects, technology, products, and services, with the aim of continuously strengthening the gathering of global scientific and technological innovation resource elements, increasing the attraction of international talents, and improving the efficiency and level of service construction of a new development pattern on the basis of integration and mutual promotion.

1、 Time and location

Time: April 15-16, 2023

Location: Shenzhen Convention and Exhibition Center

2、 Main content

（1） International Science and Technology Innovation and Talent Exchange Exhibition Hall

**1.** Exhibition area of the Ministry of Science and Technology

With the theme of "Advancing Vigorously in the New Era and Building a World Science and Technology Powerful Country"

The Ten Year Science and Technology Innovation Achievement Exhibition (2012-2022) focuses on showcasing the great achievements and major achievements of China's science and technology innovation over the past decade, using exhibition elements such as images, physical objects, and models.

Led by relevant departments and centers of the Ministry of Science and Technology. Supported by the science and technology departments (committees, bureaus) of various provinces, autonomous regions, cities specifically designated in the state plan, and deputy provincial-level cities, undertaken by the Service Center of the Ministry of Science and Technology

**2.** Exhibition area for regional coordinated development

With the goal of fully utilizing both domestic and foreign markets and resources, and enhancing regional development coordination, we will promote the coordinated development of the Beijing Tianjin Hebei region, the integration of the Yangtze River Delta and the development of the Yangtze River Economic Belt, the construction of the Guangdong Hong Kong Macao Greater Bay Area, the construction of the Chengdu Chongqing dual city economic circle, and the construction of a socialist demonstration zone with Chinese characteristics. We will continue to promote the formation of a new pattern in the development of the western region and achieve new breakthroughs in the revitalization of Northeast China, Promote the accelerated rise of the central region and encourage the eastern region to accelerate modernization. Based on the construction of world important talent centers and innovation highlands in Beijing, Shanghai, the Guangdong Hong Kong Macao Greater Bay Area, and Wuhan, explore the construction of "3+N" high-level talent highlands, attract and gather talent platforms, and strive to create a new growth pole.

The exhibition area is planned to include government and corporate areas. Among them, the government region focuses on showcasing the relevant policies, platforms, services, and other international innovation ecological environment construction content in the local area. The enterprise region is selected by each province, district, and city to invite 10 representative enterprises from the local area to carry technology, achievements, and products for on-site display and trading, comprehensively showcasing the level of industrial development and the style of key enterprises in the region, attracting talent gathering, deepening communication and cooperation, and promoting exhibition and integration. If conditions permit, a talent recruitment platform can be set up to provide a platform for enterprises to recruit domestic and foreign talents.

——The coordinated development sector of Beijing Tianjin Hebei Beijing, Tianjin, Hebei Science and Technology Department (Committee)

Bureau) Undertaking

——The integration of the Yangtze River Delta and the development of the Yangtze River Economic Belt Shanghai, Jiangsu, Zhejiang

Undertaken by science and technology departments (committees, bureaus) of provinces and cities such as Jiang, Anhui, Jiangxi, Hubei, Hunan, Sichuan, Guizhou, Yunnan, Nanjing, Hangzhou, Wuhan, Ningbo, etc

——The construction section of the Guangdong Hong Kong Macao Greater Bay Area Undertaken by Guangdong Provincial Department of Science and Technology

——Northeast Comprehensive Revitalization Plate Undertaken by the science and technology departments (committees, bureaus) of provinces and cities such as Liaoning, Jilin, Heilongjiang, Shenyang, Changchun, Harbin, Dalian, etc

——The western development sector Undertaken by the Science and Technology Departments (Committees, Bureaus) of Inner Mongolia, Guangxi, Tibet, Shaanxi, Gansu, Qinghai, Ningxia, Xinjiang, Xi'an and other provinces and regions

——The rising plate in the central region Undertaken by the Science and Technology Departments of Shanxi, Henan, and other provinces]

——The eastern modernization sector Undertaken by the Science and Technology Departments (Committees, Bureaus) of Fujian, Shandong, Hainan, Jinan, Qingdao, Xiamen and other provinces and cities

——The construction section of the Chengdu Chongqing dual city economic circle Undertaken by the Science and Technology Departments (Committees, Bureaus) of Chongqing, Chengdu, and other cities]

——Pilot demonstration zone construction section Undertaken by the Shenzhen Science and Technology Innovation Committee, and executed by the relevant district governments of Shenzhen City

**3.** Enterprise Leading and Supporting Innovation Exhibition Area

——Exhibition section of scientific and technological innovation achievements of central enterprises. With the goal of focusing on the industrial chain, laying out the innovation chain, configuring the talent chain, and fully leveraging the leading and supporting role of large enterprises, we invite central enterprises to set up exhibitions and exhibitions to showcase the achievements and achievements of scientific and technological innovation, hold project demand lists and recruitment list unveiling activities, carry out cooperative exchanges and product transactions, and promote the integration and innovation of upstream and downstream industries, as well as large and small enterprises Sponsored by the International Cooperation Bureau of the State owned Assets Supervision and Administration Commission of the State Council

——Innovation and entrepreneurship achievements display and trading section. To strengthen the dominant position of enterprises in innovation,

Fully mobilize the innovation enthusiasm of enterprises, promote the gathering of various innovative elements to enterprises, and invite "specialized, refined, and innovative" technology enterprises, innovative small and micro enterprises, as well as startups and individuals, as well as holders (teams) of award-winning projects in the Shenzhen Innovation and Entrepreneurship Competition International Competition to participate in the exhibition, promote scientific and technological innovation achievements and entrepreneurial projects, promote the landing of achievement projects, conduct on-site product transactions, and assist technology enterprises Innovative small and medium-sized enterprises have grown into important sources of innovation Hosted by China International Talent Exchange Center, supported by relevant provincial and municipal science and technology departments (committees, bureaus), led by Shenzhen Human Resources and Social Security Bureau, and undertaken by Shenzhen International Talent Exchange Center

**4.** Exhibition area for international environmental construction

——Exhibition and promotion section for professional institutions both domestically and internationally. With the aim of improving the efficiency of domestic and foreign dual circulation interaction and achieving mutual benefit and win-win results, and in line with the principle of national diversification, consolidating existing channels, and expanding new channels, we invite foreign expert organizations, universities, research institutions, human resources institutions, training institutions, enterprises, and other institutions to promote and promote, promote practical docking between domestic and foreign supply and demand sides, and achieve an open and cooperative dual circulation.

Led by relevant departments of the Ministry of Science and Technology, undertaken by the Shenzhen International Talent Exchange Center

——Science and technology innovation exchange and cooperation section. Based on the principle of mutual benefit and win-win situation, based on promoting the deep integration of international innovation chain and industrial chain, facing the cutting-edge innovation technology fields with international advantages, focusing on international, Hong Kong, Macao, and Taiwan innovation cooperation and talent exchange, gathering innovative elements such as talents, projects, platforms, and industries, expanding the fields and spaces of innovation cooperation between people, and inviting domestic and foreign talents and innovation institutions to participate in cross-border innovation cooperation, Based on the advantages of our own innovative resources and work achievements, we will showcase and promote them in a centralized manner, effectively promoting the practical docking and cooperation of innovative resources in key technological fields, including industry, academia, and research China Science and Technology Exchange

Led by the Flow Center and undertaken by the International Technology Transfer Cooperation Network

——The sector of revitalizing the country through science and education. A new era and new pattern. Universities should demonstrate their mission and value, actively transform their educational methods, and cultivate top-notch innovative talents; Breaking through disciplinary boundaries and promoting interdisciplinary integration; Transforming research paradigms and enhancing independent innovation capabilities; Deepen global strategy and serve the construction of a community with a shared future for mankind. The exhibition area invites domestic and foreign universities to showcase the achievements of first-class universities and disciplines, the current status of international environmental construction, cases of serving economic and social development, and to promote research achievements in advantageous disciplines Led by relevant departments and centers of the Ministry of Science and Technology, supported by relevant domestic and foreign universities, and undertaken by the Shenzhen International Talent Exchange Center

——Exhibition and promotion section of human resources service institutions. Invite well-known head hunting companies at home and abroad, human resources markets, labor dispatch and outsourcing service agencies, talent evaluation agencies, management consulting, etc. to display and promote, focus on the development of human resources service industry and the development of human resources service institutions, deeply tap the supply and demand of human resources services, promote the supply and demand docking, project implementation, and achievement transformation, Promote the high-quality development of the human resources service industry in the new era Led by the Shenzhen Municipal Bureau of Human Resources and Social Security, undertaken by the Shenzhen International Talent Exchange Center and the Asia Pacific Talent Service Research Institute

——Technology and financial services display and promotion section. Strengthen the depth of enterprise technology and financial services

We invite financial institutions such as banks, futures, financing guarantees, securities, insurance, venture capital, and industry organizations to participate in the exhibition. Build a bridge between financial institutions and scientific and technological enterprises, innovate financial products, improve service models, expand enterprise financing channels, realize the organic combination of scientific and technological innovation chain and financial capital chain, provide systematic solutions and technical support for the financing of scientific and technological SMEs and the transformation of scientific and technological achievements, and present the development ecology of financial support for the real economy. [ Led by the Shenzhen Science and Technology Innovation Committee, and supervised by local financial institutions in Shenzhen

Supported by the management bureau, organized by Shenzhen International Talent Exchange Center and Shenzhen Longhua Innovation Ecological Service Association

（2） Overseas Returned Talents Innovation and Entrepreneurship Hall

Organize overseas student organizations, overseas higher education institutions, and individual international students, as well as domestic departments in charge of returning students, international student entrepreneurship parks and enterprises, to promote policies such as introducing overseas students, overseas high-level talent programs, and entrepreneurial support in various regions, and create a docking and cooperation platform for returning students. Simultaneously organize activities such as overseas returnee job fairs, "Hundred Expo Tour," doctoral project roadshows, and overseas returnee career planning and development forums Led by the Shenzhen Municipal Human Resources Security Bureau and organized by the Shenzhen Overseas Returnees Association (hereinafter referred to as the Shenzhen Overseas Returnees Association)

（3） Science and Technology Popularization Exhibition Hall

Deeply implement the "Opinions on Further Strengthening the Popularization of Science and Technology in the New Era" and the "Outline of the Action Plan for the National Science and Technology Literacy (2021-2035)", vigorously promote the scientific spirit and knowledge in the whole society, stimulate scientific dreams and aspirations, promote the comprehensive improvement of the scientific literacy of the whole people, provide strong support for high-level scientific and technological self-reliance, and build a world science and technology powerhouse Make greater contributions to the great rejuvenation of the Chinese nation. Focusing on the hot topics of scientific and technological innovation that the public is concerned about, we will popularize scientific and technological resources and promote the exchange and trading of popular science products; Promote the deep integration of information technology and science and innovation education, stimulate the curiosity and imagination of young people, enhance their scientific interest, innovation awareness, and innovation ability, cultivate a large group of young people with scientist potential, and consolidate the talent foundation for accelerating the construction of a strong technology country Led by relevant departments of the Ministry of Science and Technology, supported by the Shenzhen Association of Science and Technology and the Shenzhen Education Bureau, and undertaken by the Shenzhen International Talent Exchange Center

（4） International Talent Service Center

With the goal of accelerating the construction of China's international environment, improving the efficiency and level of international talent services, driving service-oriented consumption, optimizing the business environment, and assisting in the construction of international cities, we invite some consulates in Guangzhou, domestic and foreign talent service institutions, human resource service institutions, chambers of commerce, and social organizations to set up exhibitions and conferences, and explore the concept of international talent services through on-site exhibitions, exchanges, and docking, Exploring the construction path of international talent blocks; Promote public services, professional services, life services, etc. through on-site consultation, cultural and entertainment interaction, commodity trading, exhibition display, and other forms Led by the China International Talent Exchange Center, guided by relevant departments of the Ministry of Science and Technology, the Organization Department of the Shenzhen Municipal Party Committee, and the Shenzhen Foreign Affairs Office, and undertaken by the Shenzhen International Talent Exchange Center

（5） 2023 China IT Industry School Enterprise Cooperation Exhibition

With the goal of deepening school enterprise cooperation and building a nationwide platform for IT talent and project cooperation

Organize national demonstration software colleges, national software talent international training (Shenzhen) base enterprises, and well-known IT enterprises to participate in the conference, maintain close contact and exchange, promote mutual interaction and cooperation in talent cultivation, scientific and technological research and development, achievement transformation, innovation and entrepreneurship, and accelerate the upgrading of Shenzhen's high-tech industry innovation capabilities Shenzhen High tech Industry Promotion Center

3、 Exhibition process

（1） Register to log in

Intended exhibitors can log in to the official website of the conference (www.ciep. gov.cn), click "I want to participate", fill in the basic information, and become registered users. They can log in to the exhibitor's backend with their registered username and password for subsequent exhibition operations.

（2） Apply for booth

Intended exhibitors should log in to the exhibitor's backend with their registered username and password, click on "Apply for Exhibition" and fill in relevant exhibition materials as required. After confirming that there are no errors, submit a booth application.

（3） Booth confirmation

After the organizing committee of the conference confirms the exhibition application information, interested exhibitors can sign a booth confirmation agreement (with the company seal affixed) as required and send it to the Shenzhen International Talent Exchange Center for timely payment of relevant fees.

（4） Deadline

The deadline for registration for the conference is March 24, 2023, and overdue applications will not be accepted in principle.

4、 Contact information

Contact person: Ye Xiuwen, Guo Weiyu

Tel: 0755 81773047, 0755 81773461

Email: yexiuwen@ciep.gov.cn

guoweiyu@ciep.gov.cn