

Profiles of Innovation Parks in Jiangsu Province

No.	City	Name	Description
1	Nanjing	南京高新技术产业开发区 Nanjing High-tech Industry Development Zone (NHZ)	Nanjing High-tech Industry Development Zone (NHZ) is jointly established by Jiangsu provincial government and Nanjing municipal government in April,1988 and approved by the State Council as one of the first state-level high-tech zones. After 22 years of development, the planned area of NHZ has reached 82.46 square kilometers, including 19.2 square kilometers built-up area. Now NHZ is an important opening window, economic growth pole, technical innovation and incubator in Nanjing. Remarkable result shave been achieved especially since the implementation of the "second pioneering" in 2005. It now has a good mix of companies in vehicle manufacturers, software and systems integration, biomedicine, new energy and new materials. Currently, there are 2200 companies in NHZ. Among them, there are over 30 from the world's top 500, 9 listed companies, 75 companies' output values more than 100 million RMB Yuan, 47 companies' tax amount more than10 million RMB Yuan, and 76 high-tech enterprises. The total revenue from technology, industry and trade reached 123.2 billion RMB Yuan growing by 12% compared with 2008,GDP reached 20.5 billion RMB Yuan, an increase of 43%, financial revenue 3.47 billion RMB Yuan, an increase of 6%. Software industry revenue maintains an increase of 30%, reaching 12 billion RMB Yuan.
2	Nanjing	南京江宁开发区 China state-level Jiangning economic and technological development zone	China state-level Jiangning economic and technological development zone was created on June 18th 1992. It has a population of 210,000. The Zone was approved on February 2nd 1997 to be a national-level high and new technology industry development zone. In June 2001, the Zone won ISO14001 environmental management system certificate. In June 2002, it won the title of the Jiangsu Provincial Base for Electronic and Information Industry. Approved Power automation industry base by National Science Ministry in October,30,2004.It also boasts the best community facilities in the city.
3	Wuxi	无锡高新区 Wuxi New District	Wuxi New District (WND) is in the suburban of Wuxi city, approximately 120kms west of Shanghai. Well-developed and diversified transportation systems make it easy to get access to both domestic and oversea markets. In addition, WND is located in the most industrialized area in China, qualified suppliers and adequate work force can be found locally. Since the foundation in 1992, WND has evolved to be one of the major industrial parks in China featuring in precision machinery, electronics. A wide variety of components, sub-systems and original equipments are made in WND. Approximately 1200 enterprises have been registered in WND by the end of 2008.These manufacturers range from operations with as few as 10 people to 80 Global 500 companies. Besides manufacturing industry, In recent years, software and out-sourcing industries are emerging rapidly in the district.

4	Wuxi	江阴国家高新技术产业开发区 Jiangyin Economic Development Zone	<p>Jiangyin Economic Development Zone(hereinafter is referred to as JEDZ) is located closely to the following express ways, that is, Shanghai-Nanjing, Wuxi-Jiangyin and Along the Yangtze River Express way. There are 5 airports within 2 hours' drive. It takes lightly more than one hour's driving from Jiangyin to Shanghai or Nanjing. Jiangyin enjoys this special transportation advantage on water, by land and by air. Within the zone we have non-frozen deep water bank line, which is regarded as the golden bank line on the golden water. Jiangyin port was approved as the nation's first class port open to the foreign vessels with several international lines. It is an important center for the goods to be gathered and distributed and it is also one of the storage bases for the petrol-chemicals to be transported to other places.</p> <p>Being the up-rising land for the foreign capital, JEDZ has attracted a great number of well-known enterprises with famous brands, many of which have increased their investment since they have gained profits. The unlimited business opportunities have attracted more and more foreign investors to this prosperous land. The advanced industries have been preliminarily set up in IT, new metallic materials, high quality textile, biomedicine, precision machinery and auto-parts.</p>
5	Wuxi	宜兴环保科技产业园 Yixing Industrial Park for Environment Science and Technology	<p>Yixing Industry Park for Environment Science & Technology was founded in 1992, and approved as the National Development Park of High-Tech Industry by the State Council. It is the unit "co-administrated and supported" by the Ministry of Science and Technology and the State Environmental Protection Administration. Its construction and administration has been listed in the "Preferred Development Project" Pprogrammed area of the park is 102m². At present, there are over 140 foreign investment enterprires entered into the park, which from America and Europe, Hongkong and taiwan, and South East Asian etc, over 20 countries and regions. The park focused on Environmental Protection, Electronic, Mechanical, Biologic medicine, and textile, and has been important export processing zone of Yixing.</p>
6	Changzhou	常州高新区 Changzhou National Hi-Tech District (CND)	<p>Changzhou National Hi-Tech District (CND) is strategically located in the heart of the Yangtze River Delta, which generates 22.5 per cent of China's total GDP and forms the sixth largest metropolitan area in the world. It is just 163 kilometers west of Shanghai, 103 kilometers east of Nanjing, and 170 kilometers north of Hangzhou. CND was established in the year of 1992 approved by the state council; investments in infrastructure have built CND into one of the most attractive sites in China for new and expanding businesses alike. CND has invested RMB 20 billion in total in infrastructure and utility improvements over the past 16 years to provide convenience to firms based there. The economic makeup of CND is weighted toward machinery and equipment manufacturing, electronic information, new materials and new energy, bio-pharmaceutical and medical instruments. The dynamic setting supports the success of 1,200 subsidiaries of foreign companies and 10,000 local enterprises. CND is proud to be home to leading international businesses including Saint-Gobain, the Linde Group, Arcelor Mittal, Magna, GE, Kohler, Ashland, Bridgestone, Komatsu, Denso, and Hyundai.</p>
7	Suzhou	苏州高新技术产业开发区 Suzhou National New & Hi-tech Industrial Development Zone (SND)	<p>Suzhou Hi-Tech Industrial Development Zone was established in 1990 and is now popularly known as Suzhou New District (SND). In Nov. 1992, the zone was upgraded the status of a national-level hi-tech industrial zone. By the end of 2007, foreign-invested companies had a total registered capital worth USD 13 billion, of which USD 6.8 billion was paid up.</p> <p>The district's major industries are information technology, electronics, pharmaceuticals, fine chemicals and auto parts. More than 100 software developers have established themselves in Suzhou New District, generating sales revenue of RMB 8 billion in 2007. SND hosts now more than 1,500 foreign companies. Some 40 Fortune 500 companies set up 67 projects in the district.</p>

			Major investors include Logitech from Switzerland, Asus and Acer from Taiwan, Canon and Seiko from Japan and Motorola and Timken from the U.S.
8	Suzhou	苏州工业园区 Suzhou Industrial Park	<p>Suzhou Industrial Park(SIP) is an important economic cooperation project between Chinese and Singapore government. It's also a traffic hub, accessible from Shanghai-Nanjing Expressway, Suzhou-Shanghai Expressway, Suzhou-Jiaxing-Hangzhou Expressway, as well as Shanghai-Nanjing Railway, Shanghai-Nanjing Intercity Railway, and Beijing-Shanghai High-Speed Railway. SIP covers a total jurisdiction area of 288 sq km, among which 80 sq km area belongs to China-Singapore Cooperative Zone.</p> <p>The key economic indicator for SIP is 30% annual average growth, ranking the second among national development zones in comprehensive development index. There has been rapid clustering of IC, TFT-LCD, automotive and aeronautical parts and other leading industries, and swift emergence of software, outsourcing services, biopharmaceutical, nanotech industry, etc.</p> <p>Great achievements have been made such as: Ranking the first for years among China's development zones in using foreign capital; Ranking the second among national development zones in comprehensive assessment in investment environment by Ministry of Commerce in 2009; Among the first new-type industrial demonstration bases in China; Among the country's first demonstration eco-industrial parks; Among the first national IRP demonstration parks; China's first service outsourcing demonstrtrion base; China's first experimental area on preferential policies for technologically advanced service enterprises; China's only demonstration base of service trade innovation; China's only national demonstration area of business tourism; China's only nano-tech innovation & industrialization base.; NO. 1 among most competitive development zones.</p>
9	Taizhou	泰州中国医药城 China Medical City (CMC)	<p>Located in the heart of Taizhou and occupying more than 20 km2, CMC is the only state-level pharmaceutical hi-tech industrial park in China and is also the national bio-pharmaceutical innovation base. It consists of five major areas with functions of R&D, production and manufacturing, exhibition transaction, medical care and comprehensive support services. Presently, CMC has already concentrated about 70 high-tech enterprises above the provincial level and 110 high-tech products. It also has 4 post-doctoral workstations, 30 drug research institutes and 13,000 research workers. Businesses located in CMC carry out a range of manufacturing and support services including R&D, creation and processing of medical materials, distribution, comprehensive healthcare delivery solutions and patent filing support.</p>
10	Nanjing	南京模范马路科技创新园区 Nanjing Mofan Road Innovation Park (NMRIP)	<p>Occupying an area of 10 km2, NMRIP is one of the top 10 innovation parks in Jiangsu Province. In the park there are 8 institutions of higher learning, such as Nanjing University of Technology and Nanjing University of Posts and Telecommunications, 46 national, provincial or ministerial key laboratories, engineering centers, R&D centers, as well as a group of well-known high-tech enterprises such as State Grid Electric Power Research Institute, Nanjing Institute of Electronic Technology and Linkage Technology Co., Ltd., which contribute to the park over 20,000 R&D professionals.</p>
11	Wuxi	无锡物联网产业园 Wuxi IOT Industrial Park	<p>Located in Wuxi National Economic and Technical Development Zone, where a group of high-tech enterprises such as Suntech Power Holdings Co., Ltd. and JA Solar Co., Ltd. are concentrated, the IOT Industrial Park aims at developing the IOT (sensor network) industry by taking the advantage of the city's large scale of optoelectronic industry. The park provides enterprises with the areas functioning in R&D, business incubation and production.</p>

12	Wuxi	无锡（国家）工业设计园 Wuxi D-Park	Wuxi D-Park was established in 2003, with the approval of Ministry of Science and Technology of P. R. C. It is the first professional park taking the industrial design as the subject. The total planning area is about 2.5 square kilometers. Wuxi D-Park supply the one-stop service for every enterprise by the comprehensive service system and regulate workflow, such as the project application, using the land and etc. Wuxi D-Park covers the design of IT products, mechanical and electrical products, textile and apparel, vehicle, furnitures and lamps, toies and travel souvenirs. The development goals are to be the design center and distribution center in the Yangtze River Delta and eastern China area.
13	Changzhou	常州科教城 Changzhou Science & Education Town	Changzhou Science & Education Town is the higher vocational education park for cultivating practical talents for the city, and a platform for active interactions among education, science and technology and economy. It covers an area of 4 km ² , and owns 1.98 million m ² of existing building coverage. Currently, the number of enrolled students in the six universities and institutes settled in the education park has reached about 76,000, and the number of adult students is about 18,000. Up to now, the education town has established cooperative relationships with more than 40 prestigious universities and institutes at home and abroad, including universities in USA, Canada, UK, etc. Just in the year of 2007, R&D centers or headquarters of 42 domestic scientific research institutes, hi-tech enterprises settled in the education town, including R&D and Industrialization Center of Changzhou Advanced Manufacturing Technology of Chinese Academy of Sciences, Changzhou High and New Technology Research Institute of Nanjing University, Research Institute of Southeast University, Yuanyu Technologies and Beijing PKUNITY Microsystems Technology Co., Ltd. resided into the zone.
14	Changzhou	常州创意产业园 Changzhou Creative Industries Park,	Changzhou Creative Industries Park, one of the important parks in Changzhou's "One core and eight parks" framework, being constructed by Changzhou as the national innovative science and technology park, is the core area of Changzhou's creative industries. There have been more than 400 creative companies and 20,000 staff in the park. The park takes China Dinosaur Park as the core with an area of 8 square kilometers. It focuses on developing industries such as software, animation, online game, mobile phone game, internet information service, design service, international service outsourcing and creative tourism, etc. Gradually forms industry clusters of complete industrial chain of software, animation, online games, and creative tourism. Changzhou Creative Industries Park has gathered over 250 enterprises, covering the fields of communications software, medical software, management software, industrial control software, mobile internet application software, software services outsourcing, and e-commerce service. The number of employee exceeds ten thousand.
15	Suzhou	苏州国家纳米技术国际创新园 China International Nanotech Innovation Cluster (CINIC)	Located in Suzhou Industrial Park, China International Nanotech Innovation Cluster (CINIC) is a state-level innovation park with the BioBay as its core. Presently, CINIC has signed many cooperation projects with America, Russia, Finland, Canada, Germany, Japan and other countries. The key research fields include nano-devices and materials, nano-biotechnology and nano-medicine, nano-bionic technology and nano-biosecurity technology. The focus direction of commercialization include the application of nano-devices and materials in the fields such as information technology, advanced manufacturing industry, environmental protection and architecture, the application of functional nano-devices in biotechnology, and nano-bionic technology.

16	Suzhou	苏州高新区医疗器械产业基地 Suzhou High-Tech Zone Industrial Base of Medical Device	Established in cooperation with Suzhou Institute of Biomedical Engineering and Technology (SIBET), Chinese Academy of Sciences (CAS), Suzhou High-Tech Zone Industrial Base of Medical Device covers the area of 500,000 m ² , consisting of four main areas functioning in technology innovation and R&D, authoritative detection and evaluation, commercialization and Living Supporting. The base incorporates the six major functions including enterprise cluster, R&D, innovation incubator, training meetings, professional services and financing support. With the core businesses in biomedical engineering technology and the commercialization of advanced medical devices, the base undertakes the commercialization projects of SIBET and other institutes, as well as importing domestic and overseas key scientific projects in relevant fields.
----	---------------	---	---