



Tianfu International Technology Transformation Center



Tianfu International Technology Transfer Center

Chengdu·China November, 2023



About Us

1.1 Chengdu City



2022 GDP: RMB 2.08 Trillion
The 3rd City -2 International Airports
131 International (Regional) Air Routes
69 International Railways

21 Million

Resident Population

Fortune 500 Company

315

天府国际技术转

移

Top for Second-Tier Cities

World-class Performance, Investment Attraction

World Cities Rankings

Beta+ level, No. 59, 5th in Mainland City

'Happiest Cities' in China

1st place for 14 consecutive years



1.2 About ITTC





ITTC is initiated and established by the **Chengdu Municipal Government**, founded in Tianfu New Area, operated by **Chengdu Xing Long Zhi Hui Technology Ltd.**.

Facing the global demand for technology transfer, establishing a channel to connect domestic and foreign technology.

Building online and offline multi-factor collaboration network to achieve multi-party synergy and interaction.

We focus on the fields of Artificial Intelligence, Low-carbon Economy, Environmental Protection.







Our Business



2.1 International Technology Transfer - Information & Trading Platform

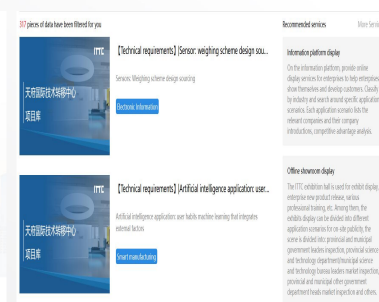


Introduction to the platform

Tianfu International Technology Transfer Center

Tianfu International Technology Transfer Center (ITTC) is an achievement transformation institution initiated by the Chengdu Municipal Government, supported by the Chengdu Administrative Committee o Sichuan Tianfu New Area, and operated and managed by Chengdu Xinglong Zhihui Technology Co., Ltd. ITTC faces the needs of global technology transfer, takes enterprises as the main body, takes the market as the guide, takes the industrial demand as the starting point, establishes the docking channel between domestic and foreign technology and the market, and forms a closely interactive technology trading network with a unified and open technology market as the link. Build a full-chain online and offline mult factor collaboration network to realize multi-party collaborative interaction such as technology transfer industrial landing, equity financing, and innovation incubation. Priority will be given to technology introduction and project cooperation in the fields of electronic information, life sciences, high-tech services, resources and environmental technologies, and realize the transfer and transformation of technological achievements on a global scale.

入驻企业数量/家 180	^{科技活动/场}	^{服务企业/家} 680
信息发布数/项 306	合作伙伴/家	国际合作/项 120



Featured items



Industrial intelligent acquisition technology requirements In the digital factory system, it provides an integrate

olution of software and hardware from the OT level to the IT laver, collects and connects various industri an be mass-produced intelligent manufacturi

igital twin technology requirements



Technical requirements for industrial databases industrial scenarios, for industrial data, the

ndustrial time series database is used to efficiently

can be mass-produced intelligent manufacturin



the digital factory system, the construction of ree-dimensional virtual models of industrial parks actories, production workshops, production lines an. can be mass-produced intelligent manufacturing

Industrial edge operating system technolog

requirements device access management, objectification model organization, data storage and processing, visual da can be mass-produced intelligent mar

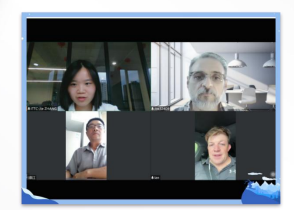
This open Platform has signed 206 companies, gathered 317 information on enterprise needs, including **120** international cooperation projects, docked 230 innovation resources, held, hosted and co-hosted 53 events, and provided policy consultation and other services for enterprises more than 680 times.



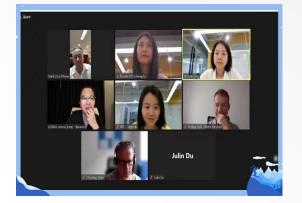
2.1 International Technology Transfer – Matchmaking Meetings



China-Penang, Malaysia



China-Israel



China-Germany



China-Thailand



China-Japan



China-India



China-Finland



China-Singapore



2.1 International Technology Transfer – Internationalization



China-Finland Intergovernmental Science and Technology Cooperation Project.



2022 Chengdu Job Fair for Foreigners



Investment Promotion Conference on Sichuan Tianfu New Area Chengdu Science City.



"**Smart Hungary**" Matchmaking and Exhibition of Scientific and Technological Achievements in Tianfu New Area



2023 Belt and Road Science and Technology Innovation Cooperation Matchmaking Session Green Energy Industry(Thailand).



Marketing Pulse and E-Tailing Pulse 2022 Offline Event.



2.1 International Technology Transfer - Business Delegation

Japan 2023 Tokyo Game Show Business Trip



ITTC led representatives from more than 20 key industry enterprises in Sichuan, such as Sichuan Science Fiction World Magazine, and Chengdu Star Union to participate in the 2023 Tokyo Game Show. During the event, meetings and visits were conducted with leading Japanese companies such as KONAMI, Good Smile, and so on. Sichuan companies achieved remarkable results during this trip, with total agreement signings reaching an impressive 150 million yuan.



2.1 International Technology Transfer - Business Delegation

Investment Promotion Conference







- Investment Promotion Conference on Sichuan
 Tianfu New Area Chengdu Science City
- This event was successfully held in **Helsinki**, **Finland**. The leaders of the Chinese Embassy in Finland attended and guided the event, and the senior advisor of the Business Finland attended the event and made a speech.
- Over 60 participants from well-known Finnish organisations, universities and enterprises such as Chinese Association of Science and Technology in Finland, University of Helsinki, OKMETIC attended the event.



2.1 International Technology Transfer - Business Delegation

2023 Thailand New Energy Vehicle Business Trip



- ITTC has established cooperation with 12 government agencies, universities, research institutes and enterprises in Thailand.
- Promoted Aobo New Energy and Thailand Thailian Forklift reached a preliminary cooperation agreement on the demand of power battery products.

International Delegation



• Receiving international delegations and introducing local contacts and resources.

• Representing international companies in any activities/fair/exhibition and involving the business cooperation negotiations in China

2.1 International Technology Transfer - Global Network 【TTC 天府国际技术转移中心





2.1 International Technology Transfer - Talents Service

Talent Exchange Activities



• EU International Entrepreneurship Salon



• 2022 Chengdu Foreign Talent Recruitment Fair

International Technology Transfer Talents



• 2022-2023 International Technology Transfer Broker Training



2.2 Technology Transfer Service

Technology Service

- Technology Buyer-Seller Matching
- Intellectual Property
- Technology
 Commercialization

Product Service

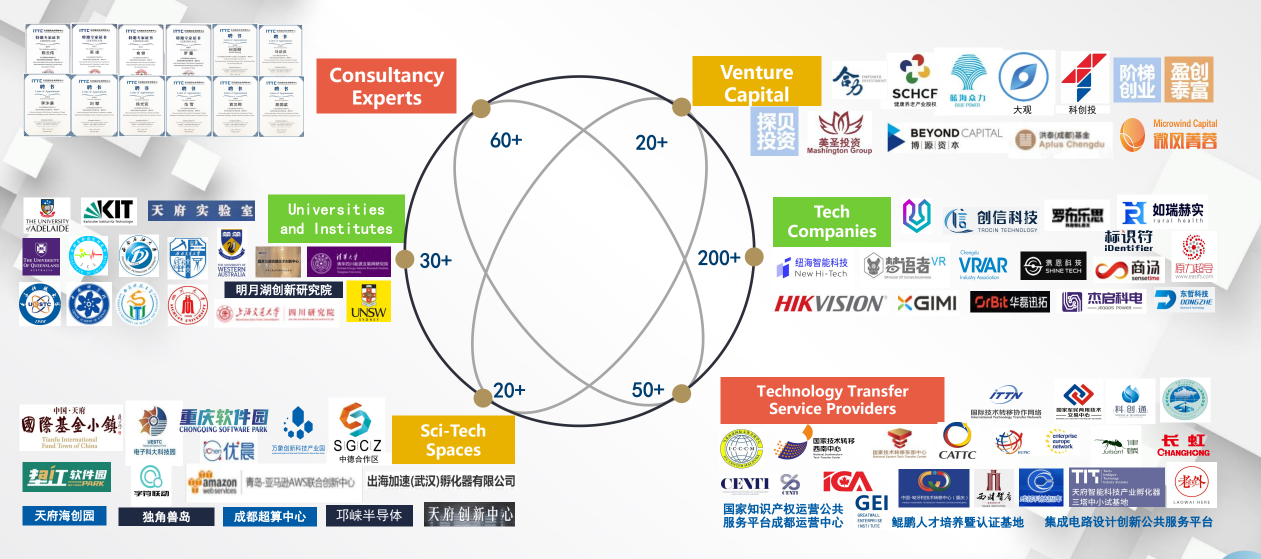
- Product Promotion (Online&Offline Exhibition/Display)
- Market Analysis
- Product Localization

Corporate Service

- Policy Consultation
- Joint Venture
- Local Industry Ecology
- International Joint Call Apply
- International Business Trip
- Investment and Financing and Others



2.3 Technology Transfer Ecosystem





Technology Transfer Case-on going

Artificial Intelligence

Country	Project Name	
Belgium	Nitrogen and Phosphorus Recovery, Biofertiliser Recovery from Wastewater	
Italy	AnteMotion, Innovative autonomous driving	
Turkey	Düzce Teknopark, Technology transfer cooperation	
South Korea	Visual Camp, Eye-Tracking Technology	

Low Carbon

Country	Project Name
Israel	Needle Loading Technology without Contacting the Needle Tip for Pre-filling and Sealing Equipment
Japan	EI, Livestock Solid Waste Deodorization and Recycling
Singapore	Plantwerkz Alliancz Deck, Roof Photovoltaic
Israel	Groundwork BioAg, Natural Mycorrhizal Fungi

Germany, Israel, Hungary, UK, Singapore, Finland, Malaysia, Japan, South Korea, Switzerland, Russia...











Technology Transfer Cases



Third-generation Silicon Carbide Power Device Design And Application (From UK)

- 2021•Project analysis, organize investment and financing
matchmaking meetings for them.
- ITTC represented the project to Shanghai for professional forum.
- 2021ITTC signs technical service agreement with the
project.
- 2021 AUG
- Through the ITTC's resources, the project successfully signed technical cooperation agreements with a manufacturing company in Chengdu.







ATOSTEK Construction and application of Integrated platform for medical, health and wellness

Construction and application of Integrated platform for medical, health and wellness

Finland: Atostek China: Chengdu Medical College Starting time: Oct, 2022 Approval time: Oct, 2023

中国−芬兰 科技项目线上技术对接交流会

主办单位: 天府国际技术转移中心 Tardit International Technology Transfer Centre 重庆明月湖防日創新研究院 Chengding Mingyue Lake Collaborative Innoration Research Institute 国家技术转移东部中心シ海协同创新中心 Shanghai Chengding Collaborative Innovative Centre of National Eastern Tech

2022年10月28日





Technology Transfer Cases

Snyk Open Source Localized Product Development (UK)



Snyk brings developers and security together

ITTC facilitated the signing of a technical cooperation and development agreement between <u>Snyk and</u> <u>Chengdu Mifan Technology</u>, helping them to find local partners for localized secondary development in China. MetaPlus & Mabmedia Cooperation



Accelerate Machine Learning Models with High Quality Annotated Training Data from MabMedia

ITTC facilitated the cooperation between <u>Chengdu</u> <u>MetaPlus Technology Co., Ltd.</u> and <u>Mabmedia LLC</u>, a professional data service provider for machine learning on <u>AI speech data</u> to jointly improve the quality and efficiency of AI speech data services.



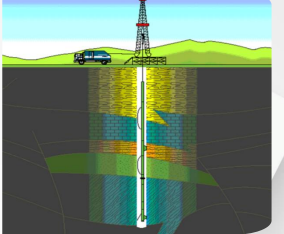
Technology Transfer Cases

Lithium Battery Technology Transfer Co-operation Project



ITTC facilitated the signing of a technical cooperation and development agreement between <u>AOBO and Thailand's</u> <u>PPS Technology.PPS will leverage China's advanced</u> technology and proven experience in the new energy industry to integrate with the local market demand in Thailand. Canada - Joint development of a new type of filter for nuclear magnetic resonance (NMR) logging

Vis-Agile



scoilmic

ITTC facilitated the cooperation between <u>Chengdu Vis-Agile</u> <u>Technology Co., Ltd</u>. and <u>Scoilmic Petroleum Geoscience</u> <u>Corp.</u> Two sides will develop a new type of NMR logging filter that can work stably in high temperature environment with high accuracy and high anti-interference ability, in order to improve the measurement accuracy and application range of NMR logging technology.



Thank You

Contact us

Address: 17th Floor, Building 2-2, No. 619, Jicui Street, Tianfu Overseas Hightalents Creative Park,

Tianfu New Area, Sichuan, China

Email: bp@ittcgroup.com

Facebook: Tianfu International Technology Transformation Center

LinkedIn: <u>Tianfu International Technology Transformation Center</u>