

# 浙江省桐乡市 投资环境研究报告

Research Report on the Investment Environment of  
**Tongxiang City, Zhejiang Province, China**







航空出行 By Air	高铁出行 By High-speed Railway	驾车出行 By Car
桐乡至嘉兴南湖机场约15分钟 From Tongxiang to Jiaxing Nanhu Airport: 15min	桐乡至北京约5小时 From Tongxiang to Beijing: 5h	桐乡至上海约2小时 From Tongxiang to Shanghai: 2h
桐乡至杭州萧山国际机场约50分钟 From Tongxiang to Hangzhou Xiaoshan International Airport: 50min	桐乡至上海约34分钟 From Tongxiang to Shanghai: 34min	桐乡至苏州约1小时 From Tongxiang to Suzhou: 1h
桐乡至上海虹桥国际机场约1小时30分钟 From Tongxiang to Shanghai Hongqiao International Airport: 1h30min	桐乡至杭州约17分钟 From Tongxiang to Hangzhou: 17min	桐乡至杭州约1小时 From Tongxiang to Hangzhou: 1h

## 桐乡概览 Tongxiang Overview



### 黄金节点，乘势发展 / Prime Location with Abundant Development Opportunities

桐乡市地处长三角一体化的中心区域、“沪苏杭”金三角中心、湾区经济核心板块，是沪嘉杭“G60 科创走廊”上的重要节点。以此为契机，桐乡市不断深入把握长三角一体化的发展机遇，推动地区在科技、政策、人才、资本的全方位联动协同发展。

Tongxiang is favorably situated at the center of “Shanghai-Suzhou-Hangzhou Triangle” and the core economic area of Hangzhou Bay Region, and represents an important node on the G60 S&T Innovation Valley. As the geographical heart of the Yangtze River Delta region, Tongxiang has been proactively capitalizing on the opportunities generated by the strategy of the Yangtze River Delta integrated regional growth to boost synergic development of technologies, policies, human resource and capital.

同时，乘势互联网峰会、高端产业园建设等契机，将桐乡产业发展的格局进一步优化为“1+3+1+X”，即数字经济+新材料、新制造、新时尚+现代服务业+未来产业，使桐乡产业进入新常态、迈入新阶段、开启新格局。

Meanwhile, taking advantage of the opportunities offered by the World Internet Conference and the construction of resources industrial parks, Tongxiang has further optimized the patterns of industrial development into “1+3+1+X”, among which two “1” represent the digital economy and modern service industry, “3” new materials, new ways of manufacturing and new fashion, and “X” the industries of the future. This is part of the efforts to bring local industry development into a new era.

### 实力雄厚，名企云集 / A Stronghold for Leading Business Boasting Exceptional Economic Power

桐乡市作为浙江省第九个 GDP 突破千亿大关的县级市，综合实力稳步提升，2024 年位列全国百强县第 21 位，创新百强县榜单第 17 位，也是省级首批工业强市、服务业强市。

Tongxiang is the ninth county-level city in Zhejiang Province that has achieved a total GDP over RMB 100 billion, registering a steady rise in its comprehensive strength. In 2024, it took the 21<sup>st</sup> place among China's top 100 counties and the 17<sup>th</sup> seat among China's top 100 counties in innovation, in addition to being nominated as one of the first cities with robust industries and service sectors by the province.

2024 年，桐乡市实现 GDP 1,347.1 亿元，同比增长 4.8%；完成财政收入 166.1 亿元，其中一般公共预算收入 102.1 亿元，居嘉兴首位；规上工业总产值 2,484.7 亿元，规上工业增加值增长 4.1%。实现服务业增加值 709 亿元，增长 4.7%，总量保持嘉兴首位。其中全市规上工业企业中营业收入超亿元企业 373 家。超 10 亿元企业 39 家，超 50 亿企业 6 家，超百亿企业 2 家。桐昆集团、新凤鸣、华友钴业、振石集团 4 家企业入围中国民营企业 500 强。

In 2024, Tongxiang registered a GDP of RMB 134.71 billion, up by 4.8% year on year. Its fiscal revenue reached RMB 16.61 billion, of which the general public budget revenue stood at RMB 10.21 billion, ranking No.1 in Jiaxing. The total output value of industries above the designated size hit RMB 248.47 billion, with the added value of such industries growing by 4.1 %. Meanwhile, the added value of the service sector in Tongxiang amounted to RMB 70.9 billion, an increase of 4.7%, and its total volume remained the highest in Jiaxing. Specifically, there were 373 industrial enterprises above the designated size reporting a revenue over RMB 100 million, and there were 39 enterprises valued above RMB 1 billion, 6 enterprises above RMB 5 billion, and 2 enterprises above RMB 10 billion. Local enterprises represented by Tongkun Group, Xin Feng Ming Group, Huayou Cobalt, and Zhenshi Group were listed in China's top 500 private enterprises.

现代服务业稳步扩容。浙北首个万象综合体开业运营，中驿商业中心开工建设，新引进哔哩哔哩全球漫画创作中心等优质服务业项目 53 个，新增规上企业 121 家、省级服务业领军企业 2 家，濮院国际毛衫时尚产业入选全省首批高能级服务业创新发展区。开展消费品以旧换新行动，发放补助资金 2.2 亿元，拉动消费 14.4 亿元，实现社会消费品零售总额 491.5 亿元，增长 3.6%。

The modern service industry has maintained steady expansion. Northern Zhejiang's first MixC complex has opened for operation, and the Zhongyi Commercial Center has broken ground. Additionally, 53 high-quality service industry projects have been introduced, including Bilibili's Global Comic Creation Center. There has been an increase of 121 enterprises above the designated size and 2 provincial-level leading service enterprises. The Puyuan International Knitwear Fashion Industry Innovation and Development Zone was selected into the first batch of high-level service industry innovation and development zones in Zhejiang Province. The consumer goods trade-in program was launched, with RMB 220 million in subsidies disbursed, stimulating RMB 1.44 billion in consumption. The total retail sales of consumer goods reached RMB 49.15 billion, growing by 3.6%.

投资热土，宜业之城 / A Business-friendly Investment Magnet

2024 年引进项目 163 个，计划总投资 781.4 亿元，其中总投资 10 亿元以上项目 22 个、超亿美元项目 3 个，完成实际利用外资 2.68 亿美元，其中制造业利用外资 1.47 亿元，总量和占比均居嘉兴第一。

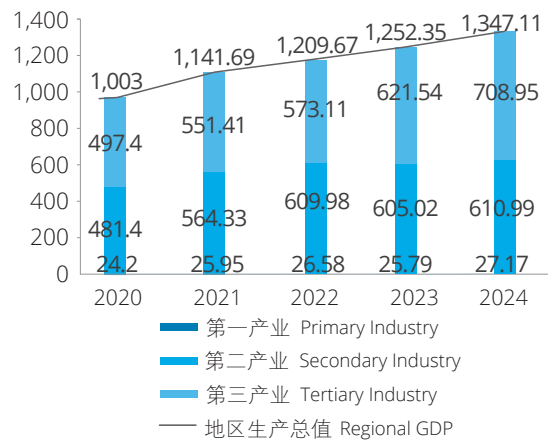
In 2024, 163 projects were secured, with a planned total investment of RMB 78.14 billion—including 22 projects worth over RMB 1 billion each and 3 projects worth over USD 100 million each. It recorded USD 268 million in actually utilized foreign investment, of which USD 147 million was in manufacturing, and it ranked first in Jiaxing in both total volume and proportion.

供应建设用地 9,175 亩，其中工业用地 3,618 亩，获各类新增建设用地指标 10,270 亩，均列嘉兴第一。

9,175 mu (about 6.12 square kilometers) of construction land was supplied, including 3,618 mu (about 2.41 square kilometers) designated for industrial purposes, and 10,270 mu (about 6.85 square kilometers) of new construction land quotas across categories were secured. Both metrics topped the rankings in Jiaxing.

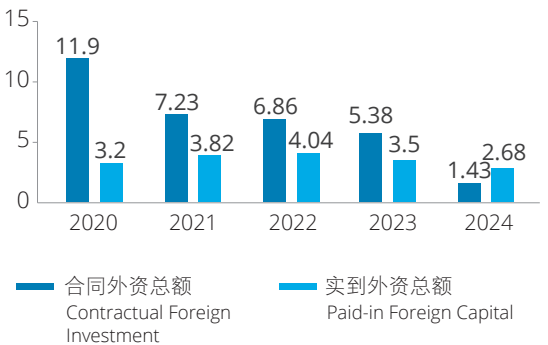
桐乡市地区生产总值及其构成 (2020 年 -2024 年)  
Tongxiang GDP and its Composition (2020-2024)

单位：亿元 / In RMB 100 million



桐乡市外商投资合同外资和实到外资总额  
(2020 年 -2024 年)  
Total Contractual Foreign Investment and Paid-in Foreign Capital in Tongxiang (2020-2024)

单位：亿美元 / In USD 100 million



重点优势产业——数字经济  
Priority Industries - Digital Economy

数字经济作为拉动经济增长的重要引擎，也是桐乡市发展的战略机遇。抢抓世界互联网大会永久落户乌镇的红利，桐乡市积极推进乌镇互联网创新发展试验区大数据生态产业园与世界互联网创新示范区建设，构建浙江省乃至长三角一体化区域互联网创新发展的重要板块，打造“数字桐乡”品牌。

As an important engine driving economic growth, the digital economy is also a strategic opportunity for the development of Tongxiang City. To seize the bonus of the World Internet Conference being permanently settled in Wuzhen, Tongxiang actively promotes the construction of the Big Data Ecological Industrial Park in the Internet Innovation and Development Pilot Zone and the World Internet Innovation Demonstration Zone, and builds an important sector for the Internet innovation development in Zhejiang Province and the rest of the Yangtze River Delta integrated region, and establishes the brand of "Digital Tongxiang".

2024 年数字经济企业数达 **4,326** 家，实现数字经济核心制造业产值 **296** 亿元，增长 **4.4%**。桐昆建成国家级 5G 工厂

In 2024, the number of digital economy enterprises reached **4,326**, and the core digital economy manufacturing sector achieved an output value of RMB **29.6** billion, growing by **4.4%**. Tongkun was selected as a national-level 5G factory.

全球工业互联网大会永久落户桐乡

Tongxiang is the permanent host of the Global Industrial Internet Conference.

成功入选**国家级首批**智能网联汽车“车路云一体化”应用试点、**第二批**国家数字乡村试点

Tongxiang was successfully selected into the **first batch of national-level** “vehicle-road-cloud integration” application pilot projects for intelligent connected vehicles (ICVs) and the **second batch** of national digital rural pilot projects.

全国首条县级城市国际互联网数据专用通道投入使用

China's **first** dedicated channel on international Internet data in a county-level city has been put into use.

首个国家级智能制造项目高分通过验收

The **first** national-level intelligent manufacturing project has been inspected and accepted with high scores.

产业互联，创新融合 / Innovative Integration of Industries and Internet

桐乡以数字经济双创中心为依托，厚植数字经济创新土壤，不断培育新兴产业和新生力量，通过融合智能汽车、智能传感、智能计算、工业互联网等数字经济相关产业，全力打造数字化创新高地。

Underpinned by the Digital Economy Innovation and Entrepreneurship Center, Tongxiang is an incredibly vibrant city that strives to take digitalization to a new level by continually promoting the integration of the digital economy and other emerging industries such as intelligent vehicles, smart sensing, intelligent computing, and industrial Internet.



数字经济产业融合机会 / Digital Economy Industry Integration Opportunities

智能汽车 / Intelligent Vehicles

大力推动以整车、智能驾驶核心零部件为重点的汽车汽配产业发展，加快建设一个以新能源汽车及智能网联为重点，集整车及零部件制造、车用电子与配饰、车路协同为一体的全汽车产业生态区。

Tongxiang is speeding up efforts to boost the development of the automobile industry, with a focus on vehicle and key auto parts manufacturing as well as the development of NEVs and intelligent connected vehicles. It is striving to develop an automobile industry which features cooperative vehicle-infrastructure systems, and the integrated manufacturing of vehicles, parts, automotive electronics and accessories.

**代表企业:** 新吉奥房车、福瑞泰克、尚元智行、雷迪克、悦驰汽车

**Representative Enterprises:** New Gonow RV, Freetech, TEEMO, Radical, Yuechi Automobile

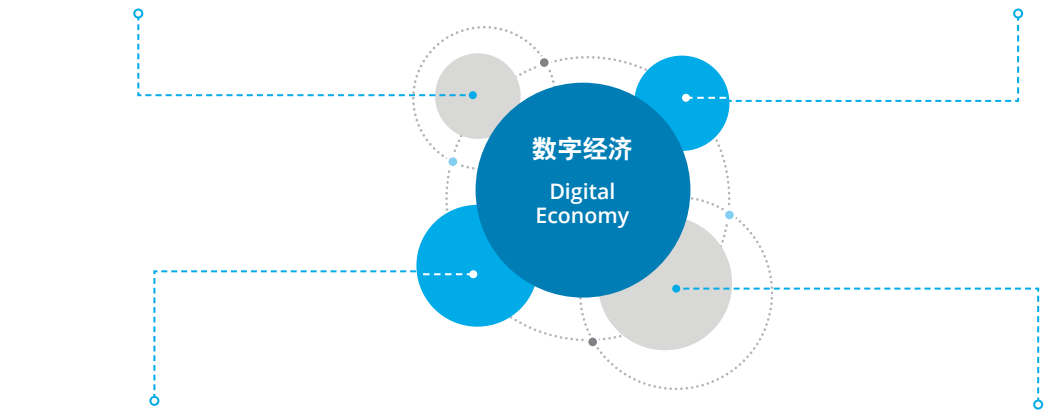
智能传感 / Smart Sensing

围绕芯片设计制造、电子材料、电子元器件、视频监控设备方向，建立 200 亿级智能传感产业链，打造全球知名的智能传感产业链。

Focusing on chip design and manufacturing, electronic materials, electronic components, video surveillance equipment and other directions, establish a RMB 20 billion-level intelligent sensing industry chain and build a world-renowned intelligent sensing industry chain.

**代表企业:** 宇视科技、美仪智能传感、华周智能

**Representative Enterprises:** Uniview Technology, Supmea Smart Sensing, HZTEST



智能计算 / Intelligent Computing

以海光芯片为中心，重点围绕存储器、数据库、服务器、中间件等关键产品上下游产业链，着力引进国内外知名芯片企业及芯片设计、适配、封测等产业化项目，推动国产芯片在超级计算、人工智能、工业互联网、智能终端等方面的应用创新，打造国家级信创产业基地。

With a focus on critical products such as memory chips, databases, servers, and middle-wares along the industry chain, especially Hygon's microchips, Tongxiang is striving to introduce into its borders world-leading chip makers and key industrial projects related to chip design, adaptation, and packaging and testing. It aims to promote the innovative application of China's chips in super computing, AI, industrial Internet, and intelligent terminals, and build itself into a national information technology innovation base.

**代表企业:** 中科曙光、联通智算

**Representative Enterprise:** Sugon, China Unicom Intelligent Computing

工业互联网 / Industrial Internet

利用传统产业转型升级及全球工业互联网大会召开等有利契机，大力培育和提升 CIO 队伍，加快推动创建一批可输出的数字经济服务平台。

Taking advantage of favorable opportunities such as the transformation and upgrading of traditional industries and the holding of the Global Industrial Internet Conference, vigorously cultivate and enhance the CIO team, and accelerate the development of exportable digital economy service platforms.

**代表企业:** 五疆科技、华锐智控、恒云智联、百易互联

**Representative Enterprises:** Wujiang Science and Technology, Sinomatic Control, Hengyun Zhilian Digital Technology, Baiyi Internet Technology

重点优势产业——新制造  
Priority Industries - New Manufacturing

目前，桐乡市已经形成汽车产业集群化发展、智能高端装备生态化发展的产业格局，高端装备制造业已成为领跑桐乡市工业经济转型升级的重要力量。

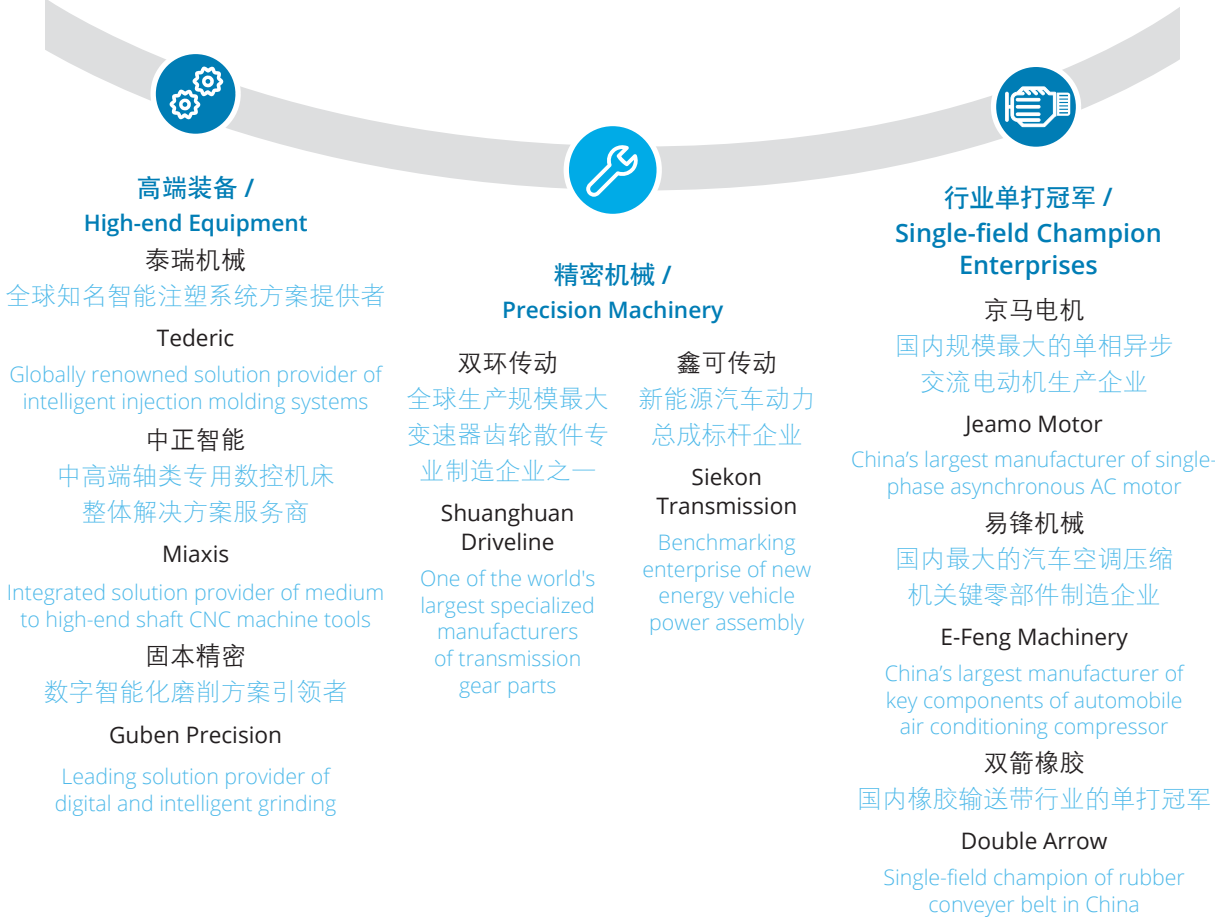
Tongxiang has developed an industry system featuring automobile industry clusters and an intelligent equipment manufacturing ecosystem. High-end equipment manufacturing now plays a pivotal role in facilitating industrial transformation and upgrading in the city.

推动百亿级战略性新兴产业实现新突破 / Making Breakthroughs in RMB 10-Billion Strategic Emerging Industries

以汽车汽配为主的高端装备制造企业集聚 / High-end Equipment Manufacturing Clusters Centered on Automobiles and Parts

桐乡市持续发力以高端装备、精密机械等产业为重点的高端装备制造业。其中，精密机械产业依托浙江省新能源汽车智造基地建设，已经基本形成汽车整车、关键零部件、售后服务的产业链。

Tongxiang dedicates continuous efforts to develop high-end equipment manufacturing focused on high-end equipment and precision machinery. In detail, the precision machinery industry is developed by leveraging the Zhejiang Provincial New Energy Vehicle Intelligent Manufacturing Base, with an industry chain being formed covering vehicle manufacturing, key auto parts, and after-sale services.







**以智能化改造为抓手的智能制造模式创新 / Intelligent Manufacturing  
Innovation Focusing on Intelligence-oriented Transformation**

桐乡市以“机器换人”、智能化改造为重要抓手，大力推动传统产业装备转型升级，促进工业制造向“智造”转变，培育智能制造新模式。

Tongxiang vigorously promotes the transformation and upgrading of traditional manufacturing equipment through “replacing man with machine” and intelligence-oriented renovation, enabling a new model of intelligent manufacturing to form.

鼓励企业大力研制、引进以工业机器人为重点的先进自动化生产装备，全面提升企业制造能力和智能化水平。

With a view to upgrading manufacturing and intelligence capabilities of businesses, the city encourages enterprises to redouble their research efforts and introduce advanced automation equipment, especially industrial robots.

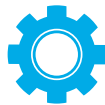
持续推进“制造业+互联网”深度融合，累计建成工业互联网平台超20个，其中国家级平台2个，省级平台12个，数量位居嘉兴第一。  
Continue to promote the deep integration of “Manufacturing + Internet”, and build more than 20 industrial Internet platforms, including 2 platforms at national level and 12 at provincial level, ranking first in Jiaxing.



2024年桐乡市新增国家卓越级智能工厂2家，“智能工厂”1家，“数字车间”1家

In 2024, Tongxiang added 2 national premium-level intelligent factories, 1 “intelligent factory”, and 1 “digital workshop”.

巨石、桐昆、新凤鸣入围省级制造业数字化改造示范项目  
Jushi, Tongkun, and Xin Feng Ming were selected for provincial-level demonstration projects for digital transformation in manufacturing.



桐昆集团入选2024年浙江省人工智能应用标杆企业  
Tongkun Group was selected as a benchmark enterprise for AI application in Zhejiang Province in 2024.



**重点优势产业——新材料  
Priority Industries - New Materials**

桐乡市以打造世界级先进产业集群为目标，以龙头企业为引领，以技术创新为驱动，推动材料产业向高新化、智能化、绿色化和国际化转型升级，前沿材料产业生态圈正在加速形成。2024年，桐乡规上新材料企业超280家，龙头企业数量居全省八大新材料产业集群首位，新材料产业年产值超1,166亿元，同比增长2.1%。

Tongxiang endeavors to build world-class advanced material industry clusters led by innovation-driven top enterprises, as part of its efforts to promote the innovative, intelligent, green and international development of the industry. An advanced material ecosystem is taking shape rapidly. In 2024, there were over 280 new material enterprises above the designated size in Tongxiang, the number of leading enterprises ranked first among the eight major new materials industry clusters in the province, and the annual output value of the new materials industry exceeded RMB 116.6 billion, a year-on-year increase of 2.1%.

**打造千亿级前沿材料世界先进制造业集群 / Building a World-class Advanced Manufacturing  
Industry Cluster of Cutting-edge Materials with an Output of over RMB 100 Billion**

**化纤产业 / Chemical Fiber**

作为桐乡市第一大支柱产业，化纤产业经过30多年发展，已经形成从纤维、面料、染整到服装的全产业链体系，其中桐昆、新凤鸣两家企业占国内涤纶长丝市场份额的40%。

In the chemical fiber industry, the largest pillar industry in the city, a complete industry chain from textile fibers, fabrics, dyeing and finishing to clothing has been built following over 30 years of development. Tongkun Group and Xin Feng Ming Group, two leading companies residing in Tongxiang, produce 40% of the country's polyester filaments.

**玻纤产业 / Glass Fiber**

作为全球最大的玻纤产业基地，桐乡市已经实现以巨石集团等骨干企业为引领的产业链延伸发展，积极开发拓展风电、航空、运动、交通等领域玻纤材料。巨石集团玻纤产能占全球市场份额的25%，在风电基材领域，风电基材全球市场占有率达到35%以上。

Home to the world's largest glass fiber industry center, Tongxiang has extended the glass fiber industry chain led by local backbone enterprises including Jushi Group. It is actively developing the applications of glass fiber materials in wind power, aviation, sports, transportation and other fields. Jushi Group accounts for 25% of the global production capacity of fiberglass; in the field of wind power substrates, Jushi Group occupies over 35% of the global market share.

**动力电池产业高速发展 / Power Battery**

依托华友、华浦及浦华新能源等重点企业，推进高性能动力电池材料产业链发展，建设浙江最具竞争力的动力电池材料产业化基地。其中华友钴业为全球钴行业的龙头型企业，占全球钴产品市场份额约20%。

Key enterprises such as Huayou Cobalt and its joint ventures with POSCO are engaging to improve the industry chain of high-performance power battery materials, with a view to establishing Tongxiang as one of the most competitive industry centers for power battery materials in Zhejiang Province. Huayou Cobalt, a world-leading company in the cobalt industry, accounts for about 20% of the global cobalt market share.

产业园区推动有力 / Enabling Industry Parks

桐乡前沿材料产业生态园，规划面积 9.5 平方公里，聚焦高性能动力电池材料、高性能玻璃纤维、半导体基材、碳纤维、钛合金等领域，协同发展功能性化纤新材料产业。园区已拥有全球钴行业的龙头企业华友钴业等行业领军企业，巨石、桐昆、新风鸣入围省级制造业数字化改造示范项目。

Tongxiang Frontier Material Industry Ecological Park, with a planned area of 9.5 square kilometers, focuses on high-performance power battery materials, high-performance glass fiber, semiconductor materials, carbon fiber, titanium alloy and functional chemical fiber materials. The Park boasts big companies such as Huayou Cobalt, a global leader in the cobalt industry; and Jushi, Tongkun, and Xin Feng Ming were selected for provincial-level demonstration projects for digital transformation in manufacturing.

龙头企业势能强劲 / Promising Top Enterprises

桐昆集团 / Tongkun Group

- 全球最大的涤纶长丝生产企业
- The world's largest manufacturer of polyester filament
- 涤纶长丝企业中的沃尔玛
- The “Wal-Mart” of polyester filament enterprises

巨石集团 / Jushi Group

- 全球最大的玻纤专业制造企业
- The world's largest manufacturer of glass fiber

华友钴业 / Huayou Cobalt

- 全球钴材料生产龙头企业
- Global leading producer of cobalt materials

耀阳新材 / Yaoyang New Material

- 省级“隐形冠军”企业
- Provincial-level “Invisible Champion” enterprise

案例分享 / Exemplary Case

视觉物联创新中心 / Visual Internet of Things Innovation Center

中心规划总用地 159 亩，建筑总面积 23.8 万平方米，共分两期建设。其中一期项目已投入适用，项目用地 97.33 亩，建筑面积 15 万平方米，共有 9 幢大型标准厂房和 1 幢行政综合楼（配有 177 套精装修优质人才公寓）。中心产业目标引进智能终端、显示屏、工业传感、光电模组、汽车电子等产业链相关项目。截至目前，已有 17 家企业签约入驻，入驻率已达到 60%；其中 9 家为人才企业、占比 53%，另有多家企业表达入驻意向。

Spanning a total planned area of 159 mu (approximately 106,000 square meters), the center has a total floorage of 238,000 square meters and is being developed in two phases. The first phase has been put into use, covering 97.33 mu (about 65,000 square meters) with a floorage of 150,000 square meters. It includes 9 large standard factory buildings and 1 administrative complex, which also features 177 high-quality, fully-furnished talent apartments. The center has set an industrial goal to introduce industrial chain-related projects in smart terminals, display screens, industrial sensors, optoelectronic modules, automotive electronics, etc. As of now, 17 enterprises have signed contracts and settled in, with an occupancy rate reaching 60%. Among these settled enterprises, 9 are talent-led enterprises, accounting for 53% of the total. Additionally, a number of other enterprises have expressed their intention to settle in the center.



重点优势产业——新时尚  
Priority Industries - New Fashion

桐乡市以打造“濮院国际时尚小镇”为目标，推进“濮院毛衫”向全品类服装服饰转型，推动时尚设计、数字智造、文化品牌、市场渠道等全面升级，打造具有国际竞争力的数字针织产业高地、具有国际知名度的原创设计市场高地、具有国际关注度的时尚文旅会展高地。

Driven by its pursuit of building the Puyuan International Fashion Town, Tongxiang strives to promote the transformation of “Puyuan sweater” into a full range of clothing and apparel, and advance the comprehensive upgrading of fashion design, digital manufacturing, cultural brands, and market channels. These efforts are made to shape a globally competitive highland in the digital knitting sector, a world-known hub in the original design market, and an internationally attractive center of fashion, cultural tourism, and convention and exhibition.



打造千亿级时尚产业集群 / Developing a Competitive Fashion Industry Cluster Worth over RMB 100 Billion

濮院·针织 / Puyuan Knitwear Town

作为国家级和省级双料特色小镇，濮院是目前国内产业规模最大、产业聚集度最高、产业链最完善、产品特色最明显的毛针织服装生产基地和集散中心。濮院国际毛衫时尚产业入选全省首批高能级服务业创新发展区。2024 年濮院羊毛衫成交额超 1,300 亿元。

Being a characteristic town at both state and provincial level, Puyuan is currently the largest and the most concentrated production base and distribution center for woolen garments and knitwear, featuring the most complete industry chains and the most distinctive products. The Puyuan International Knitwear Fashion Industry Innovation and Development Zone was selected into the first batch of high-level service industry innovation and development zones in Zhejiang Province. In 2024, the transaction volume of woolen sweater in Puyuan exceeded RMB 130 billion.

取得成绩 / Achievements

全国最大的羊毛衫集散中心、中国羊毛衫名镇、浙江省特色小镇、新时代美丽城镇建设省级样板镇、浙江省 5A 级景区镇、省级经济开发区——濮院针织产业园区

Puyuan Knitwear Industrial Park: the largest woolen sweater distribution center in China, “Chinese Sweater Town”, “Zhejiang Provincial Distinctive Town”, “Provincial Model for the Development of Beautiful Towns in the New Era”, “Zhejiang 5A-level Scenic Town”, and “Provincial Economic Development Zone”

举办活动 / Events

2024 中国·濮院时装周  
Puyuan Fashion Week 2024  
2024 年抖音创作者大会  
2024 Douyin Creator Conference  
2024 年国风大典  
2024 China Chic Grand Ceremony  
2024 年中国·濮院国际毛针织服装博览会  
2024 China (Puyuan) International Woolen Knitted Clothing Industry Chain Expo





## 综合性平台服务 / Integrated Platform Services

### 创意设计支持 Creativity and Design Support

桐乡市已拥有中国桐乡（现代服饰）知识产权快速维权中心、浙江省毛衫时尚产业创新服务综合体、浙江传媒学院桐乡研究院等一批国家级、省级纺织服装创意设计平台。

Tongxiang is home to a host of national and provincial textile and clothing creative design platforms, including the China Tongxiang Rapid Protection Center of Intellectual Property Rights (Modern Clothing), Zhejiang Innovation Service Complex for Sweater Fashion Industry, and Tongxiang Research Institute, Communication University of Zhejiang.

### 产业技术升级 Industry Technology Upgrading

桐乡市积极建立时尚产业“产学研”联合体，组建形式多样的技术服务体系和科技信息化平台，带动时尚产业技术升级。Tongxiang has taken relentless efforts to foster collaboration among the fashion industry, universities and research institutions and build diverse technology service systems and sci-tech information platforms, in an attempt to take fashion technology to the next level.

## 产业发展平台——经济开发区 Industry Development Platforms - Tongxiang Economic Development Zones

为进一步促进产业创新发展与转型升级，桐乡有针对性地结合各区域特点与优势，优化整合空间资源和发展要素，逐步构建起全面多元的产业平台体系。

In order to further promote innovation-driven development, transformation and upgrading of local industries, Tongxiang, giving full play to the unique strengths of its different areas, strives to optimize land use and integrate development factors, so as to gradually build up a comprehensive and diversified industry platform system.

### 桐乡经济开发区 / Tongxiang Economic Development Zone

桐乡经济开发区成立于 1992 年，地处桐乡城区南部，园区规划面积 93.31 平方公里。

Tongxiang Economic Development Zone, established in 1992, is located in the southern part of Tongxiang, covering a planning area of 93.31 km<sup>2</sup>.

**主导产业：**数字经济、前沿材料、高端装备制造业和现代服务业等

**Priority Industries:** Digital economy, advanced materials, high-end equipment manufacturing, modern services, etc.

**代表企业：**宇视科技、双环传动等

**Representative Enterprises:** Uniview Technologies, Shuanghuan Driveline, etc.

“一区四园五中心”：

“Four Parks and Five Centers in the Zone”:

前沿材料高端产业生态园  
Cutting-edge Materials High-end Industrial Ecological Park

智能装备产业园  
Intelligent Equipment Industrial Park

数字经济双创中心  
Digital Economy Innovation and Entrepreneurship Center

新能源汽车智造中心  
New Energy Vehicle Intelligent Manufacturing Center

湾谷健康医疗创业中心  
Wangu Healthcare Venture Center

视觉物联创新中心  
Visual Internet of Things Innovation Center

桐乡科创中心  
Tongxiang Sci-Tech Innovation Center

高铁产业新城  
High-speed Railway Industry New Town

高桥农业科技产业园  
Gaoqiao Agricultural Science and Technology Industrial Park

2024 年完成规上工业总产值 **728.6** 亿元。  
In 2024, the total industrial output of the zone reached RMB **72.86** billion.

桐乡经济开发区（高桥街道）围绕主导产业，构建高端装备制造、前沿材料、数字经济三大产业链，2024 年新引进项目 **41** 个，总投资达 **279.04** 亿元，总投资 1 亿美元及 10 亿元以上项目 **6** 个，嘉兴认定招大引强项目 **6** 个；实际利用外资 **1.31** 亿美元，占桐乡市近 **50%**。

Tongxiang Economic Development Zone (Gaoqiao Sub-district) focuses on major industries and fosters industry chains of the high-end equipment manufacturing, advanced materials, and digital economy. In 2024, it introduced **41** new projects, with a total investment of RMB **27.904** billion. Specifically, there were **6** projects with a gross investment of over USD 100 million or more than RMB 1 billion, and **6** projects identified by Jiaxing as large and competent ones. The utilized foreign investment reached USD **131** million, accounting for nearly **50%** of Tongxiang's total volume.

坐拥桐乡高铁站，连接 **4** 条高铁线、**3** 个大型火车站、**3** 座国际大机场。  
Home to Tongxiang High-Speed Railway Station which is connected by **4** high-speed railway lines to **3** large railway stations and **3** international airports.

### 凤鸣街道 / Fengming Sub-district

“一区一园”：同福工业园区、创新创业园

“One Zone and One Park”: Tongfu Industrial Zone, Innovation and Entrepreneurship Park

**发展重点：**深耕大健康食品，做强高端装备制造，谋划主平台毗邻配套。

**Development Focus:** Great health food will be prioritized, high-end equipment manufacturing strengthened and supporting facilities of major platforms planned.

**代表企业：**菲诺食品、豪庭灯饰等

**Representative Enterprises:** FreeNow, Haoting Lighting, etc.

# 产业发展平台——乌镇高新区

## Industry Development Platforms - Wuzhen High-tech Industrial Park

### 乌镇高新区 / Wuzhen High-tech Industrial Park

自 2014 年世界互联网大会永久落户以来，乌镇积极承接大会释放红利，深入实施数字经济“一号工程”，以乌镇大数据高新技术产业园区建设为契机，打造省级平台 - 乌镇高新技术产业园区，逐步实现从传统旅游业向“旅游业 + 互联网”两大发展主线的转变，全面融入长三角一体化发展。

Since the permanent settlement of the World Internet Conference in 2014, Wuzhen has actively taken advantage of the dividends released by the conference. Specifically, it has continued to prioritize the development of digital economy and has built the Wuzhen High-tech Industrial Park, a provincial platform, based on the opportunities brought by the Wuzhen Big Data High-tech Industrial Park. As such, Wuzhen has realized the transformation from the traditional tourism industry to developing in the two major lines of “Tourism + Internet”. These efforts help Wuzhen engage further in the integrated development of the Yangtze River Delta region.

**主导产业：**围绕“三智一网”产业定位，具体发力智能汽车、生命健康、智能计算、数据要素、着力打造具有乌镇特色的产业生态。

**Priority Industries:** While following the industry positioning in intelligent vehicles, intelligent computing, intelligent sensing, and industrial Internet, efforts will be made in such sectors as intelligent vehicles, life and health, intelligent computing, and data factors to create an industry ecology with Wuzhen's characteristics.

**创新载体：**上海数据交易所乌镇合作中心、百度智能云、“乌镇之光”超算中心、中国联通乌镇智算中心等。  
**Innovation Facilities:** Shanghai Data Exchange Wuzhen Cooperation Center, Baidu AI Cloud, “The Light of Wuzhen” Supercomputing Center, China Unicom Wuzhen Intelligent Computing Center, etc.

**国家级车联网测试示范区：**拥有测试场地 300 亩；单一直道 1,500 米以上；年测试服务企业超 20 家，车型超 40 款；理想全系、比亚迪仰望系列均在此测试。

**National Intelligent Connected Vehicles Testing and Demonstration Zone:** It has a testing area of 300 mu (200,000 square meters), with a single straight track of over 1,500 meters in length. Annually, it provides testing services for more than 20 automakers and tests over 40 vehicle models. Li Auto's full lineup and BYD's Yangwang series have all undergone testing here.

**全国首批“车路云一体化”试点城市：**出台专项政策，可在示范场景搭建、运营服务等方面给予补助。  
**National First-batch “Vehicle-Road-Cloud Integration” Pilot Cities:** It has rolled out special policies that provide subsidies for the establishment of demonstration scenarios, operational services, and other related areas.

**旅游业载体：**东栅景区、西栅景区、乌村、乌镇戏剧节、乌镇有戏·FUN 等。

**Tourism Resources:** East Gate Scenic Area, West Gate Scenic Area, Wucun Village, Wuzhen Theatre Festival, Wuzhen Youxi FUN, etc.

**代表企业：**

智能汽车：福瑞泰克、佑驾科技、中泽精密、测迅科技等

生命健康：墨卓生物、歌锐科技、睿清医疗、健培科技

智能计算：中科曙光、普渡科技等

数据要素：百度、微医、航天信息

**Representative Enterprises:**

Intelligent vehicles: Freetech, MINIEYE, ZZ TECH, Digauto, etc.

Life and health: MobiDrop, Great Robotics, Ruiqing Medical, and Jianpei Technology

Intelligent computing: Sugon, Pudu Technology, etc.

Data factors: Baidu, WeDoctor, and Aisino

### 数字沉浸体验的文化小镇

#### Cultural Town of Immersive Digital Experience

围绕乌镇戏剧节，拓展戏剧节 IP 外延，以数字技术为驱动力，创新数字演艺、数字电竞、数字戏剧等数字文旅消费新模式，争创世界级旅游度假区，着力打造数字沉浸体验的文化小镇。

Centered on the Wuzhen Theater Festival, it expands the extension of the Theater Festival IP. With digital technology as the driving force, it innovates new models of digital cultural and tourism consumption such as digital performances, digital esports, and digital theater. It strives to become a world-class tourist resort and endeavors to build a cultural town of immersive digital experience.

### 融合空天地时的数据小镇

#### Data Town Integrating Space, Air, Ground, and Time

在超算和智算双轮驱动的基础上，推动低空数据运营，积极布局低轨卫星上下游产业链，建设智能网联数据要素综合服务平台，加快算力、算法、数据的开发利用，争创国家级数据要素产业示范园区，着力打造融合空天地时的数据小镇。

Based on the dual-drive of supercomputing and intelligent computing, it promotes low-altitude data operations, actively lays out the upstream and downstream industrial chains of low-orbit satellites, and builds a comprehensive service platform for intelligent connectivity data elements. It accelerates the development and utilization of computing power, algorithms, and data, strives to build a national-level data element industry demonstration park, and endeavors to build a data town integrating space, air, ground, and time.

### 策源汽车智能的创新小镇

#### Innovation Town as the Source of Automotive Intelligence

深化与联通智网合作，丰富“车路云一体化”场景应用，补强研发、测试、制造、体验一体的智能汽车生态链，着力打造策源汽车智能的创新小镇。

It deepens cooperation with China Unicom Smart Connectivity, enriches the scenario applications of “vehicle-road-cloud integration”, and strengthens the integrated intelligent automotive ecosystem covering R&D, testing, manufacturing, and experience. It endeavors to build an innovation town as the source of automotive intelligence.

### 全域电动零碳的绿色小镇

#### Green Town Featuring Full-Area Electric and Zero-Carbon

加强与宁德时代合作，探索建设“零碳园区”“零碳工厂”，大力发展绿色经济，着力打造全域电动零碳的绿色小镇。

It strengthens cooperation with CATL, explores the construction of “zero-carbon parks” and “zero-carbon factories”, and vigorously develops the green economy. It endeavors to build a green town featuring full-area electric and zero-carbon.

### 石门镇

#### Shimen Town

**主导产业：**智能制造、电器装备、复合材料、小米生态产业链

**Priority Industries:** Intelligent manufacturing, electrical equipment, composite materials, Xiaomi ecological industrial chains

**产业平台：**智能制造产业园、数字经济产业园

**Industry Platforms:** Intelligent Manufacturing Industrial Park, Digital Economy Industrial Park

**代表企业：**小仓熊、华赢新材料等

**Representative Enterprises:** Let's Bear, Huaying New Material, etc.



# 产业发展平台——融杭经济区

## Industry Development Platforms - Ronghang Economic Zone

### 融杭经济区 / Ronghang Economic Zone

融杭经济区是桐乡市为呼应长三角高质量一体化发展、加快融入杭州而打造的主要产业平台，以创新引智为原则，明确“2+2+X”产业体系，驱动皮革和纺织产业提质升级，围绕新型材料、数字装备开展产业链招商，探索未来产业发展，布局产业新生态。

Ronghang Economic Zone (Ronghang means integrating to Hangzhou), located in the western part of Tongxiang, is a main industry platform for the city to integrate itself into the high-quality development of the Yangtze River Delta region and better connect to Hangzhou. Upholding the principle of innovation and talent attraction, the Economic Zone is building a “2+2+X” industry system by driving the fur and textile sectors to improve quality and upgrade, promoting investment around new materials and digital equipment industry chains, and exploring future-oriented industry development, to deploy a new industry ecology.

#### 崇福镇

创新性提出“两地一中心”战略，即打造国家级运载复合材料产业集聚地、浙江省历史经典产业示范地、临杭物流仓储枢纽中心的发展战略。

**代表企业：**复合材料 - 联洋新材、智能传感 - 品硯智能

#### Chongfu Town

Chongfu has pioneered the proposal of “Two Bases and One Center” strategy, aimed at building a national industrial agglomeration base for transport composite materials, a provincial demonstration base for traditional classic industries, and a Hangzhou-adjacent logistics & warehousing hub.

**Representative Enterprises:** NMG Composites (composite materials), Pinfan Intelligent (intelligent sensing)

### 重点做强两个平台，实现南、北协同发展 / Coordinated Development of the Northern and Southern Areas

崇福科技城整体按照“1+4+4”的理念进行创办，其中“1”代表崇福科技城管委会，第一个“4”代表现有4大园区平台，第二个“4”代表在建或已建成的4大自有小微园区。

Chongfu Science and Technology City was founded following an overall concept of “1+4+4”, which represents 1 committee (Chongfu Science and Technology Town Administrative Committee), 4 existing industrial parks, and 4 local micro and small industrial parks under construction or completed respectively.

崇福科技城秉持着“产业功能更复合、创新主体更多元”的理念，立足现有园区平台和小微园区，深度整合项目招引、企业服务、园区管理职能，凝聚众多职能部门合力，全力打造融杭联苏科创高地。

Adhering to the idea of “more complex industrial functions and more diversified innovation entities”, Chongfu Science and Technology City leverages the existing industrial parks and micro and small industrial parks to deeply integrate functions like project attraction, enterprise service, and park management. In addition, a number of relevant authorities and departments are joining hands to develop a Hangzhou-Suzhou S&T innovation highland.

**主导产业：**人工智能、高端装备制造、前沿材料、现代纺织等

**Priority Industries:** Artificial intelligence, high-end equipment manufacturing, advanced materials, modern textiles, etc.

**代表企业：**桐昆集团、新凤鸣集团、双箭橡胶、京马电机、新澳纺织、卡泺复材、品硯智能、睿创新材、联洋新材等

**Representative Enterprises:** Tongkun Group, Xin Feng Ming Group, Double Arrow Rubber, Jeamo Motor, XinAo Textiles, Coleitec Composite, Pinfan Intelligent Manufacturing, Ruichuang New Materials, Lianyang New Materials, etc.

#### 洲泉镇

以数字经济产业为中心，聚焦新材料、机械机电产业。拥有电子信息智能装备产业园。

**代表企业：**永发电子

#### Zhouquan Town

Zhouquan centers on the digital economy and highlights new materials as well as mechanics and electromechanics. It has the Electronic Information and Intelligent Equipment Industrial Park.

**Representative Enterprise:** Yongfa Electronics



- 凤凰湖科技城 / Phoenix Lake Tech City
- 产城融合新区 / New Urban Area with Integrated Industry and Urban Development
- 高端总部基地 / Advanced Headquarters Base

### 桐城委（桐城集团）/ Tongxiang Urban Development Administrative Committee

桐城委（桐城集团）以东部时尚科技、北部运河活力、西部生态文教、中部国际商务四大板块发展定位以及凤凰湖科技城发展规划为导向，持续发展总部经济、科技研发、文化旅游、商业办公和商务酒店产业。

Guided by the blueprint to develop the four major sectors, “international business sector in the center, fashion and technology sector in the east, energetic canal sector in the north, and ecology and culture sector in the west”, along with the Phoenix Lake Science City, the Committee continues to attract competitive players to enhance the overall capacity and quality of the city.

#### 大麻镇

聚焦家纺新时尚、纺织新材料产业。

**产业平台：**三大组团（时尚家纺、运河风情小镇、湘漾湖国际未来城），五大平台（新时尚园区、新智造园区、新材料园区、家纺时尚部落、湘漾湖国际未来城）

#### Dama Town

Dama focuses on new home textiles and new textile materials.

**Industry Platforms:** 3 major clusters (Fashion Home Textile Cluster, Canal Special Town, Xiangyanghu International Future City) and 5 major platforms (New Fashion Park, New Intelligent Manufacturing Park, New Materials Park, Home Textile Fashion Tribe, Xiangyanghu International Future City)

#### 河山镇

聚焦智能家装、汽车零配件制造、新型纺织加工、新型储能材料。

**代表企业：**恒泰精密

#### Heshan Town

Heshan focuses on smart home decorations, auto parts manufacturing, new textile processing, and new energy storage materials.

**Representative Enterprise:** Hengtai Precision Machinery

# 产业发展平台——临空经济区

## Industry Development Platforms - Airport Economic Zone

### 临空经济区 / Airport Economic Zone

依托全球航空物流枢纽建设，嘉兴市规划了总面积 147 平方公里的临空经济示范区，有望形成千亿级临空产业区，也将成为支撑嘉兴高质量发展的新增长极，桐乡约有 9.6 平方公里被纳入其中。作为桐乡“3+1”发展平台中的“1”——最新打造的产业平台，临空经济区将抓住发展机遇，承接开放流量，扩大辐射范围，全力壮大新时尚产业，积极培育航空运输业、高端制造业、现代服务业等产业。

Leveraging the construction of the global aviation logistics hub, Jiaxing has planned an Airport Economic Demonstration Zone covering a total area of 147 km<sup>2</sup>, which is expected to become a vast airport industrial area valued at over RMB 100 billion, and serve as the new growth pole for the high-quality development of Jiaxing. The demonstration zone covers about 9.6 km<sup>2</sup> of Tongxiang. As the latest industry platform in Tongxiang, the Airport Economic Zone will seize the opportunity to utilize the benefits brought by openness and expand its influence on surrounding regions. Meanwhile, it strives to prosper the new fashion sector, and foster the air transportation, high-end manufacturing, modern services and other industries.

#### 濮院镇

拥有国内产业集聚度最高、产业链最紧密、配套设施最完备的时尚产业集群，聚焦泛航空（低空经济），以快时尚、现代物流（智能传感）、文旅潮玩为三大招商方向，以临空科技园、临空产业园、临空智创园为载体承接落地企业，全力打造一个业态多样、融合互补的产业新高地。

#### Puyuan Town

Puyuan possesses the most concentrated fashion industry cluster with the most closely connected industry chains and the most complete supporting facilities in China. It focuses on general aviation (low-altitude economy), takes fast fashion, modern logistics (intelligent sensing), and cultural tourism & trendy entertainment as its three priority investment areas, and leverages the Airport Science and Technology Park, Airport Industrial Park, and Airport Intelligent Innovation Park as platforms to accommodate incoming enterprises. It is dedicated to forging a new industrial highland with diverse, integrated, and complementary business formats.

#### 梧桐街道

拥有智创园、捷牛智能，聚焦智能制造、医疗器械、新时尚产业。打造桐乡的“城市客厅”，是全市政治、经济、文化、科技的中心。

#### Wutong Sub-district

Having the Smart Creation Park and JeeNew Intelligent, Wutong Sub-district focuses on industries such as intelligent manufacturing, medical equipment, and new fashion. With an aim to serve as the reception hall of Tongxiang, Wutong Sub-district is the center of politics, economy, culture, science and technology of Tongxiang.

#### 屠甸镇

拥有屠甸镇智创中心，聚焦高端装备制造、新材料、智能汽车产业。突出智能终端关键零部件和精密机械部件等细分领域，打造创业创新产业城。

#### Tudian Town

It has the Tudian Smart Creation Center, highlighting such industries as high-end equipment manufacturing, new materials, and intelligent vehicles. Giving priority to the niche segments of key parts and components for intelligent terminals and precision machinery, Tudian seeks to shape an industry city characteristic of innovation and entrepreneurship.

#### 桐城委

包括杨家门商务区区块、科研城研发社区，聚焦板块生产性服务业，围绕总部经济、商业办公、文旅产业、商务酒店、科技研发，全力打造现代服务业。

#### Tongxiang Urban Development Administrative Committee

It includes the Yangjiamen Business District Block, and the R&D Community of Scientific Research City, with a focus on the productive service sector. It also seeks to develop a modern service industry centering around the headquarters economy, commercial offices, cultural tourism, business hotels, and scientific research.



# 政府政策与服务

## Government Policies and Services

### 政府政策 / Government Policies

桐乡市深耕产业发展、人才支持和科技创新等政策体制的改革，建立“1+4+8”政策体系，突出数字经济、先进制造等领域，不断提升政策的精准性、有效性，助力企业健康发展。

After years of efforts to reform policies on boosting industry development, talent support and sci-tech innovation, the Tongxiang Municipal Government has established a “1+4+8” policy framework focusing on key sectors such as the digital economy and advanced manufacturing. Policies formulated under this framework are more targeted and effective in ensuring healthy business development.

1

#### One Over-arching Policy 一个总政策

《关于促进经济高质量发展的若干意见》，探索新途径、新模式，助推经济高质量发展

*Opinions on Promoting High-quality Economic Development*, promulgated to explore new ways and models for higher-quality development

4

#### Four General Policies 四个普惠性政策

聚焦科技创新驱动、人才引育、金融支持、招商引资四大领域

Designed to facilitate sci-tech innovation, talent attraction and development, financial support and investment attraction

8

#### Eight Industry-specific Policies 八大产业政策

先进制造业、数字经济、时尚产业、现代服务业、现代农业、文化产业、旅游业、生物医药产业

Advanced manufacturing, digital economy, fashion, modern services, modern agriculture, culture, tourism, and biomedicine industries

### 政府服务 / Government Services

桐乡以深入推进“放管服”改革为引领，不断推进行政审批制度改革向纵深发展，打造市场化、国际化、便利化的营商环境高地，全面提升企业和市民获得感和满意度。项目推进加速突破。迭代全口径全周期项目攻坚 2.0 版，实施“弹性增补 + 亮灯预警”推进机制，深化投资项目审批制度改革，升级预审服务，项目单位报批时间缩减四分之一。

Tongxiang has been committed to deepening reforms of delegating power, streamlining administration, and optimizing government services, including furthering the administrative approval system reform, in a bid to create a market-oriented, internationalized, and facilitating business environment and improve the sense of fulfillment and satisfaction of businesses and citizens. Project advancement has achieved accelerated breakthroughs. It has updated the Version 2.0 of the full-scope and full-cycle project tackling effort, implemented an advancement mechanism featuring “flexible supplementary adjustment + light-up early warning”, deepened the reform of the investment project approval system, and upgraded pre-approval services. As a result, the approval application time for project entities has been reduced by a quarter.

“事有所便”，深入推进政务服务“放管服”改革  
Convenient Services: Deepened reforms of delegating power, streamlining administration and optimizing government services

“数有所治”，加速推进一体化智能化公共数据平台建设  
Integrated Data: Accelerated development of an integrated intelligent public data platform

### “桐企服”平台迭代升级 Upgrade of Tongxiang Enterprise Service Platform

- 扩大涉企服务事项，将招商前企业人才配套、知识产权等涉企服务，统一纳入“桐企服”平台。同时，进一步扩容 VIP 组团服务范围。依托 VIP 组团服务机制，持续为企业排忧解难，2024 年走访服务企业 112 次，解决问题 243 余个。
- Efforts have been made to expand enterprise-related services, and integrate into the Tongxiang Enterprise Service Platform enterprise-related services, including talent support and intellectual property rights protection, before investment promotion, while further expanding the scope of VIP group service. Leveraging the VIP group service mechanism, the platform has continued to solve problems for enterprises—in 2024, enterprises were visited and served for 112 times, and 243 problems were solved.

### “竣工即验收”改革成效明显 Significant Results of “Acceptance upon Completion” Reform

- 实施“竣工即验收”改革，将原需 8 个验收环节，压缩为 1 次现场验收，提交材料由原来的 189 项减少为 14 项，时间由改革前的 3 个月压缩至 6 个工作日内完成。
- The reform of “acceptance upon completion” has reduced former 8 procedures to only 1 on-site acceptance, 189 pieces of materials submitted to 14, and 3 months of handling time to 6 working days.
- “拿地即开工”“竣工即验收”改革经验入选省开放创新高峰论坛最佳案例和全省三服务典型案例，全省刊发推广。
- The experiences accumulated in “Streamlined Certificate Issuing Process” and “Acceptance Upon Completion” reforms have been selected as the best case of the Provincial Summit Forum for Opening-up and Innovation and a model case for the province’s “Three Services” program, and have been distributed and promoted across the province.

### 数据赋能多跨场景应用成效显著

#### Remarkable Results in Data-empowered Multi-scenario Applications

- 依托一体化智能化公共数据平台，打造义务教育招生“一键入学”新模式，支撑“四治融合”、“公租房一件事”等多跨场景应用。自 2021 年起，平台累计共享数据总量 4.8 亿条
- Relying on the integrated intelligent public data platform, Tongxiang is striving to create a new model of “entrance upon one click” for compulsory education enrollment, and support the multi-scenario applications such as “combining self-governance, rule of law, rule of virtue and intelligent governance”, and “one-stop service for public rental housing”. Since 2021, the platform has cumulatively shared a total of 480 million entries of data.
- 行政服务大厅营商环境无感监测应用列入省首批“数字政府”项目嘉兴试点；一体化智能化公共数据平台数据目录建设入选浙江省试点。
- The application of uninterrupted monitoring of business environment in administrative service halls has been listed among the first batch of provincial “digital government” pilot projects in Jiaxing; and the data catalog development of the integrated intelligent public data platform has been selected as a provincial pilot.

### 政务服务 2.0 事项实现“一网通办” Government Service 2.0 Enabled by “Online One-stop Service” Platform

- 加快构建“网上一站办、大厅就近办、办事更便捷”的“一网通办”模式。
- Tongxiang has sped up to build a model of “Online One-stop Service”, which enables businesses and residents to receive services as soon as possible through online one-stop platform or by paying a visit to the nearest off-line service hall.

### 网络数据安全体系形成“智慧样板” Intelligent Model of Network Data Security System

- 建成公共数据平台数据安全防护体系，建立网络数据安全态势感知、数据安全分类分级、敏感数据识别算法，荣获 2021 年嘉兴市数字化改革网络安全入网案例。
- Tongxiang has built a data security protection system for the public data platform, which consists of network data security situation awareness, data security classification, and sensitive data identification algorithms. This system was shortlisted for the “Model Case of Network Security for Digital Reform in Jiaxing in 2021”.

人力资源

Human Resources

人力资源供应 / Human Resources Supply

桐乡市致力打造“人才强市”，集聚各类优秀人才，人才创造活力竞相迸发。  
Committed to building a great city with sufficient intellectual capital, Tongxiang has been attracting talented people in various sectors, who benefit the city with creativity and vitality.

职业能力建设 / Vocational Skills Development

- 发挥产教融合学院作用，拓展“学子就业码”服务功能，开展技能型社会建设。
- Tongxiang leveraged the Industry-talent Integration College, and expanded the services of “Student Employment Code”, so as to foster a skill-oriented society.
- 开展职业技能培训 **16,600** 人次，新增技能人才 **15,000** 人（从市外引进紧缺急需的技能人才 **2,000** 人），新增高技能人才 **5,600** 人。
- Tongxiang provided vocational skill training at **16,600** person-times, cultivated **15,000** new skilled personnel (including **2,000** much-needed ones introduced from outside Tongxiang), and fostered **5,600** new highly-skilled personnel.

高层次人才引进 / High-level Talent Recruitment

2024 年 / In 2024

- 引进各类人才 **22,773** 人，其中高层次人才 **1,073** 人，创业创新领军人才 **86** 人。
- Tongxiang introduced **22,773** talents of various types, including **1,073** high-level talents and **86** leaders in entrepreneurship and innovation.
- 新入选省级人才 **2** 人；新引进青年大学生 **18,560** 人、博士 **76** 人；新建国家级博士后工作站 **2** 家、省级博士后工作站 **1** 家。
- 2** individuals were newly inducted into provincial-level talent programs; **18,560** young university graduates and **76** PhD holders were recruited; and **2** national-level postdoctoral research stations along with **1** provincial-level station were established.
- 全市新增技能人才 **10,189** 人（其中高技能人才 **5,752** 人），新增数字高技能人才 **808** 人。
- Tongxiang added **10,189** skilled talents (**5,752** of whom were high-skilled workers) and **808** digital high-skilled talents.

多元化人才发展平台 / Diverse Talent Development Platforms

创新 + 孵化 / Innovation + Incubation

华为桐乡 5G+ 创新中心、百度大脑创新中心、浙江清华长三角研究院桐乡创新中心、桐乡科创园、数字小镇、凤岐茶社、腾讯众创空间、乌镇深港创新中心、崇福（武汉）创新中心等。

Tongxiang is home to various innovation and incubation centers such as Huawei Tongxiang 5G Innovation Center, Baidu Brain Innovation Center, Innovation Center of Yangtze Delta Region Institute of Tsinghua University, Tongxiang Sci-Tech Innovation Park, Digital Town, Tencent Makerspace, Wuzhen Innovation Center of Shenzhen-Hongkong, and Chongfu (Wuhan) Innovation Center.

企业研究院 / Enterprise Research Institutes

巨石玻璃纤维及复合材料研究院、桐昆新材料研究院、新凤鸣先进纤维新材料研究院、华友锂电材料研究院、云匠数字建造研究院、宏冠生物医药研究院、振石华智研究院等。

Jushi Fiberglass and Composite Material Research Institute, Tongkun New Materials Research Institute, Xin Feng Ming Advanced Fiber New Materials Research Institute, Huayou Lithium Battery Material Research Institute, Yunjiang Digital Construction Research Institute, and Zhenshi Huazhi Research Institute all reside in Tongxiang.

院士创新智谷 / Academician Innovation and Wisdom Valley

“乌镇院士之家”是浙江省首批“浙江院士之家”单位之一，截至2024年3月，累计到访院士123名，引进高精尖产业项目40项，其中院士领衔项目7项。在此基础上，桐乡正大力推进“乌镇·院士智慧谷”建设，打造“院士之家+产业示范园+产业发展基金”的建设模式，推动更多区域高精尖项目落地和区域科技成果转化。

The “Home of Academicians” in Wuzhen is one of the first programs of its kind in Zhejiang Province. As of March 2024, its has accepted the visits of a total of 123 academicians and introduced 40 advanced industry projects, including 7 projects led by academicians. Furthermore, Tongxiang is relentlessly developing “Wuzhen Academician Wisdom Valley” to develop the model of “Home of Academicians + Industry Demonstration Park + Industry Development Fund”, with a view to attracting more advanced projects and promoting the transformation of local S&T achievements.

高校研究院 / University Research Institutes

乌镇实验室（清华大学材料学院、清华长三角研究院）——前沿电子材料；浙江理工大学桐乡研究院——前沿材料、高端装备制造、军民融合；浙江传媒学院桐乡研究院——数字时尚；武汉理工大学桐乡研究院——前沿材料；南航数字三维智能制造研究院——3D打印；中科院长三角健康农业研究院——健康农业。

Wuzhen Laboratory, jointly initiated by the School of Materials Science and Engineering and the Yangtze Delta Region Institute of Tsinghua University - cutting-edge electronic materials; Tongxiang Research Institute of Zhejiang Sci-Tech University - advanced materials, high-end equipment manufacturing, and military-civilian integration; Tongxiang Research Institute of Communication University of Zhejiang - digital fashion; Tongxiang Research Institute of Wuhan University of Technology - advanced materials; NUA Digital 3D Intelligent Manufacturing Research Institute - 3D printing; Yangtze Delta Region Institute of Healthy Agriculture of Chinese Academy of Sciences - healthy agriculture.

人才引进政策 / Talent Introduction Policy

类别 Category	学历 Education Background							
	顶尖人才 Top-notch talents	国家级 高端人才 National high-end talents	省级 高端人才 Provincial high-end talents	嘉兴市级 高端人才 Municipal high-end talents	全日制博士 (正高级职称、 特级教师) Full-time doctors (senior title, special-grade teacher)	全日制硕士 (副高级职 称、高级教师) Full-time masters (deputy-senior title, senior teacher)	重点高校 全日制本科生 Full-time undergraduates of key universities	其他 全日制本科生 (中级职称、技 师) Full-time undergraduates of other colleges (intermediate title, technician)
租房 House Renting Subsidies	10 万元 / 年 最长 3 年 RMB 100,000/ year, up to 3 years	8 万元 / 年 最长 3 年 RMB 80,000/ year, up to 3 years	5 万元 / 年 最长 3 年 RMB 50,000/ year, up to 3 years	4 万元 / 年 最长 3 年 RMB 40,000/ year, up to 3 years	1,200 元 / 月 最长 3 年 RMB 1,200/ month, up to 3 years	800 元 / 月 最长 3 年 RMB 800/ month, up to 3 years	500 元 / 月 最长 3 年 RMB 500/month, up to 3 years	500 元 / 月 最长 3 年 RMB 500/month, up to 3 years
购房 House Purchasing Subsidies	800 万元 RMB 8 million	100 万元 RMB 1 million	80 万元 RMB 800,000	60 万元 RMB 600,000	50 万元 RMB 500,000	25 万元 RMB 250,000	10 万元 RMB 100,000	/
工作 津贴 Work Allowances	/	/	/	/	10 万元 RMB 100,000	5 万元 RMB 50,000	3 万元 RMB 30,000	/



# 人居环境

## Living Environment

### 教育医疗配套完善 / Abundant Education and Healthcare Resources

#### 优质医疗资源集聚

Clustered High-quality Healthcare Resources

桐乡市医疗资源基础良好,深入实施医疗“长三角一体化”战略,进一步提升地方的医疗技术水平。

Based on a sound healthcare system, Tongxiang has been improving its local healthcare level by pushing forward the strategy of integrated healthcare development in the Yangtze River Delta region.

#### 智能化现代教育

Intellectualized Modern Education

桐乡市围绕智慧教育建设,不仅创办了浙江省内首家公办互联网学校,同时也推动全市城乡教育均衡发展。

Tongxiang has established the first public internet school in Zhejiang Province, as part of the efforts to promote smart education and the balanced development of urban and rural education.

- **医疗设施齐备:** 截至 2024 年底,全市共有医疗卫生机构 394 个,其中医院、卫生院 30 个;医院、卫生院卫生技术人员 5,669 人,执业助理医师以上人员 3,579 人,注册护士 3,149 人。
- **Complete Healthcare Facilities:** As of the end of 2024, Tongxiang had 394 medical institutions, among which there were 30 hospitals and health centers; it owned 5,669 health technicians in hospitals and health centers, including 3,579 licensed assistant and above-level physicians and 3,149 registered nurses.
- **智慧医疗升级提档:** 通过国家医疗健康信息互联互通四级甲等标准化成熟度测评,接入浙江省检验检测共享平台,与全省二级以上公立医疗机构实现互联互通。
- **Smart Medical Upgrades and Files:** Tongxiang's medical information platform has been rated as Class IV Grade A in the National Evaluation of Standard and Maturity of Healthcare Information Sharing. It has shared information with public medical institutions above Class II in the province by connecting to the Zhejiang Provincial Inspection and Testing Sharing Platform.
- **高端的医养结合服务:** 乌镇雅达国际医养中心以德国领先的康复医学技术为核心特色,组建国际化专家团队,实施专属健康诊疗方案。
- **High-end Healthcare Services:** Yada International Healthcare Center in Wuzhen provides customized healthcare solutions supported by advanced German rehabilitation medicine technologies and international expert teams.

- **教育事业实现新跨越:** 截至 2024 年底,普通中学 32 所,在校学生 3.63 万人,专任教师 2,808 人。
- **A New Leap Forward in Education:** As of the end of 2024, there were 32 general middle schools with 36,300 students and 2,808 full-time teachers.
- **教育资源供给有效扩充:** 2024 年全市教育支出 31.43 亿元。
- **Expanded Supply of Educational Resources:** Tongxiang spent RMB 3.143 billion on education in 2024.
- **“学在桐乡”品牌打造:** 学生学业水平、艺体竞赛、科技创新、技能竞赛等成绩稳居嘉兴市前列。2024 年桐乡特殊类型招生控制线上线人数 771 人,遥居嘉兴各县(市、区)首位;特控率 24.7%,列嘉兴各县(市、区)第一。
- **A City Known for Education:** Tongxiang remains a forerunner in Jiaxing for students' performance in academics, sci-tech innovation, and arts, sports and skills contests. In 2024, there were 771 people eligible for the special enrollment in Tongxiang, registering a special enrollment rate of 24.7%, with both the number and the rate being the largest among all counties (county-level cities, districts) of Jiaxing.
- 职业教育单考单招创历史最好成绩,桐乡中职 166 名学生被本科院校录取。
- Tongxiang also achieved a record high enrollment rate in the exam for vocational education, with 166 students of secondary vocational schools admitted to undergraduate colleges and universities.

### 桐乡互联网学校 / Tongxiang Internet School

桐乡互联网学校依托教育云平台,为以中小学生为主的不同群体服务,共享多样化网络学习空间与在线学习资源,促进优质教育资源共享和城乡教育公平。持续推进名师基础课程 2.0 的资源建设工作,全年共计上线名师基础课程四期共 600 余课时,覆盖了四到九年级各主要学科,为促进全市教育公平发展提供了互联网的力量。

Tongxiang Internet School serves different groups of primary and secondary school students with a cloud education platform where diversified online learning spaces and resources are shared, thus promoting the sharing of quality education resources and education equity between rural and urban areas. As part of its efforts to continuously foster the development of top teachers' primary courses 2.0 system, the School offered online a total of more than 600 lessons in four phases covering main subjects from the 4th to 9th grades, empowering the progress of education equity in the city.

### 休闲旅游生活多样 / Diverse Leisure and Tourism Options

#### 丰富的休闲旅游资源 / Rich Tourism Resources

##### ► 乌镇 / Wuzhen

乌镇拥有 1,300 年建镇史,获评中国首批十大历史文化名镇和中国十大魅力名镇、全国环境优美乡镇。Boasting a history of 1,300 years, Wuzhen has been listed among the first batch of National Top 10 Famous Historical and Cultural Towns, Top 10 Charming Chinese Towns, and Chinese Towns and Townships with Beautiful Environment.

##### ► 濮院古镇 / Puyuan Ancient Town

2023 年 3 月,濮院时尚古镇正式投入运营,举办濮院时装周、抖音创作者大会、国风大典、中国·濮院国际毛针织服装博览会等具有全国影响力的时尚活动,向社会提供丰富多彩的文化活动。

In March 2023, Puyuan Fashion Resort was formally up and running, delivering fashion events with national influence, such as Puyuan Fashion Week, Douyin Creator Conference, China Chic Grand Ceremony, and China (Puyuan) International Woolen Knitted Clothing Industry Chain Expo, in addition to a variety of cultural activities open to the public.

#### 城市文化品牌日益凸显 / Increasingly Prominent Cultural Strength

##### ► 国际 / International Events

乌镇国际戏剧节、世界互联网音乐大赛等文体赛事众多,市民文体活动丰富。

Tongxiang offers local residents an increasingly rich array of cultural activities and sports events, including the Wuzhen Theatre Festival and the Beer Music Festival.

##### ► 文化 / Cultural Heritage

马家浜文化、良渚文化、运河文化、古镇文化交相辉映。

Tongxiang is well known for its splendid legacies of the Majiabang and Liangzhu Cultures of the Neolithic Age and a water town culture nurtured by rivers and canals.

##### ► 智慧 / Smart City

联合中电科、华为、腾讯、百度、中软国际开展战略合作,率先在县域层面打造“乌镇街”“华为 5G+ 创新中心”“腾讯众创空间”“百度 ApolloPark”“鸿联联创中心”等创新载体,助推企业快速成长。

Tongxiang has forged strategic partnerships with CETC, Huawei, Tencent, Baidu, and ChinaSoft International, and has taken the lead in launching innovation platforms including “Wuzhen Street”, “Huawei 5G+ Innovation Center”, “Tencent WeStart”, “Baidu Apollo Park”, and “Honglian Joint Innovation Center” to boost the rapid growth of enterprises.

##### ► 名人 / Historic Celebrities

拥有茅盾纪念馆、丰子恺纪念堂、木心美术馆、君匋艺术院等 10 多个大型文化场馆,文化和艺术气息浓厚。

Home to more than 10 large cultural venues such as Mao Dun Memorial Hall, Feng Zikai Memorial Museum, Mu Xin Art Museum, and Juntao Art Institute, Tongxiang is full of artistic and cultural features.

##### ► 环境 / Environmental Achievements

入选省级环境健康友好创新试点,首夺“大禹鼎”银鼎,实现美丽浙江考核“五连优”,生态满意度七年累计排名提升幅度全省第一,实现“平安桐乡”十九连冠,有一种幸福叫“生活在桐乡”更加可感可及。

Tongxiang has been selected as a provincial-level innovative pilot for environmental health and friendliness, has won the Silver “Dayu Tripod” Award for water governance for the first time, has achieved five consecutive “Excellent” ratings in the “Beautiful Zhejiang” assessment, and has secured 19 consecutive championships in the “Safe Tongxiang” initiative. Additionally, it ranked first in the province in terms of cumulative improvement in ecological satisfaction over seven years, making the happiness of “Living in Tongxiang” more tangible and accessible.



桐乡市主要投资服务  
政府机构联系方式  
Contact Information  
of Main Government  
Agencies for Investment  
Services in Tongxiang





德勤中国是一家立足本土、连接全球的综合性专业服务机构，由德勤中国的合伙人共同拥有，始终服务于中国改革开放和经济建设的前沿。我们的办公室遍布中国 30 个城市，现有超过 2 万名专业人才，向客户提供审计及鉴证、管理咨询、财务咨询、风险咨询、税务与商务咨询等全球领先的一站式专业服务。

Deloitte China provides integrated professional services, with our long-term commitment to be a leading contributor to China's reform, opening-up and economic development. We are a globally connected firm with deep roots locally, owned by our partners in China. With over 20,000 professionals across 30 Chinese cities, we provide our clients with a one-stop shop offering world-leading audit & assurance, consulting, financial advisory, risk advisory, tax and business advisory services.

我们诚信为本，坚守质量，勇于创新，以卓越的专业能力、丰富的行业洞察和智慧的技术解决方案，助力各行各业的客户与合作伙伴把握机遇，应对挑战，实现世界一流的高质量发展目标。

We serve with integrity, uphold quality and strive to innovate. With our professional excellence, insight across industries, and intelligent technology solutions, we help clients and partners from many sectors seize opportunities, tackle challenges and attain world-class, high-quality development goals.

德勤品牌始于 1845 年，其中文名称“德勤”于 1978 年起用，寓意“敬德修业，业精于勤”。德勤专业网络的成员机构遍布 150 多个国家或地区，以“因我不同，成就不凡”为宗旨，为资本市场增强公众信任，为客户转型升级赋能，为人才激活迎接未来的能力，为更繁荣的经济、更公平的社会和可持续的世界而开拓前行。

The Deloitte brand originated in 1845, and its name in Chinese (德勤) denotes integrity, diligence and excellence. Deloitte's professional network of member firms now spans more than 150 countries and territories. Through our mission to make an impact that matters, we help reinforce public trust in capital markets, enable clients to transform and thrive, empower talents to be future-ready, and lead the way toward a stronger economy, a more equitable society and a sustainable world.

Deloitte (“德勤”) 泛指一家或多家德勤有限公司，以及其全球成员所网络和它们的关联机构（统称为“德勤组织”）。德勤有限公司（又称“德勤全球”）及其每一家成员所和它们的关联机构均为具有独立法律地位的法律实体，相互之间不因第三方而承担任何责任或约束对方。德勤有限公司及其每一家成员所和它们的关联机构仅对自身行为承担责任，而对相互的行为不承担任何法律责任。德勤有限公司并不向客户提供服务。

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited (“DTTL”), its global network of member firms, and their related entities (collectively, the “Deloitte organization”). DTTL (also referred to as “Deloitte Global”) and each of its member firms and related entities are legally separate and independent entities, which cannot obligate or bind each other in respect of third parties. DTTL and each DTTL member firm and related entity is liable only for its own acts and omissions, and not those of each other. DTTL does not provide services to clients.

德勤亚太有限公司（即一家担保有限公司）是德勤有限公司的成员所。德勤亚太有限公司的每一家成员及其关联机构均为具有独立法律地位的法律实体，在亚太地区超过 100 个城市提供专业服务。

Deloitte Asia Pacific Limited is a company limited by guarantee and a member firm of DTTL. Members of Deloitte Asia Pacific Limited and their related entities, each of which are separate and independent legal entities, provide services from more than 100 cities across the region.

请参阅 <http://www.deloitte.com/cn/about> 了解更多信息。

Please see [www.deloitte.com/about](http://www.deloitte.com/about) to learn more.

本通讯中所含内容乃一般性信息，任何德勤有限公司、其全球成员所网络或它们的关联机构（统称为“德勤组织”）并不因此构成提供任何专业建议或服务。在作出任何可能影响您的财务或业务的决策或采取任何相关行动前，您应咨询合资格的专业顾问。

This communication contains general information only, and none of Deloitte Touche Tohmatsu Limited (“DTTL”), its global network of member firms or their related entities (collectively, the “Deloitte organization”) is, by means of this communication, rendering professional advice or services. Before making any decision or taking any action that may affect your finances or your business, you should consult a qualified professional adviser.

我们并未对本通讯所含信息的准确性或完整性作出任何（明示或暗示）陈述、保证或承诺。任何德勤有限公司、其成员所、关联机构、员工或代理方均不对任何方因使用本通讯而直接或间接导致的任何损失或损害承担责任。德勤有限公司及其每一家成员所和它们的关联机构均为具有独立法律地位的法律实体。

No representations, warranties or undertakings (express or implied) are given as to the accuracy or completeness of the information in this communication, and none of DTTL, its member firms, related entities, employees or agents shall be liable or responsible for any loss or damage whatsoever arising directly or indirectly in connection with any person relying on this communication. DTTL and each of its member firms, and their related entities, are legally separate and independent entities.

本报告撰写过程中引用的桐乡市资料均由桐乡市提供，信息内容时间截止至 2025 年 4 月；图片的使用均由桐乡市授权或来自于德勤图片库。

All information concerning Tongxiang City quoted in this Report is provided by Tongxiang City based on data available as of April 2025. Apart from images copied from the Deloitte photo gallery, the use of images herein is authorized by the said competent authorities.

© 2025。欲了解更多信息，请联系德勤中国。

© 2025. For information, contact Deloitte China.