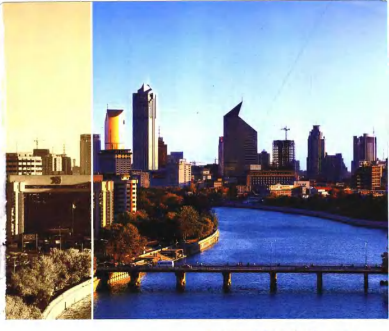
中英文对照 | 2005 Chinese/English

天津城市基础设施建设投资集团有限公司





天津统计年鉴 TIANJIN STATISTICAL 2005

て 天津市统计局 编 Compiled by Tianjin Municipal Bureau of Statistics



(京)新登字 041 号

图书在版编目(CIP)数据

天津统计年鉴. 2005/天津市统计局编. 一北京: 中国统计出版社,2005.6 ISBN 7-5037-4628-9

1.天…

Ⅱ.天…

Ⅲ.统计资料-天津市-2005-年鉴

IV. C832, 21-54

中国版本图书馆 CIP 数据核字(2005)第 050145 号

天津统计年鉴-2005

者/天津市统计局

责任编辑/蔡启新

E-mail/yearbook@stats.gov.cn

责任校对/李立新 戴 华

封面设计/天津市河图广告传播有限公司

出版发行/中国统计出版社

通信地址/北京市西城区三里河月坛南街 75 号 中国统计出版社

館店 编/100826

电 话/(010)63262295

印 刷/国家海洋信息中心印刷厂

经 销/新华书店

开 本/890×1240 豪米 1/16

字 数/108 万字

印 张/36 印张

印

数/1-5000 册 版

别/2005年8月第1版

版 次/2005 年 8 月第 1 次印刷

书 号/ISBN 7-5037-4628-9/F • 2025

价/280,00元(含光盘)

中国统计版图书,版权所有,侵权必究。

中国统计版图书,如有印装错误,本社发行部负责调换。

本书附同版本 CD-ROM 一张,光盘内容以书面文字为准。



党委书记 董事长: 孙宁禄

十六大代表 总经理: 刘云生

天津钢管集团有限公司是我国目前最大的石油套管生产基地。2004年生产钢坯120万吨 无缝钢管119万吨, 其中石油套管73万吨, 销售收入134亿元, 出口创汇1.5亿美元。提前一 年实现"十五"规划:"三个100"(100万吨钢、100万吨管、100亿销售收入)的奋斗目标。

天津钢管集团有限公司始终保持世界先进技术装备水平。公司与德国米尔公司共同开发研制的PQF三辊连轧管机组,属世界第一套轧管机组,它代表了当今无缝钢管生产工艺的顶尖水平,该项工程获得了国家建设工程最高奖——鲁班奖。随着项目的投产,集团的无缝钢管总量,品种开发能力,核心装备技术已进入世界钢管集团四强,工艺技术领先世界同行业5年以上。

目前,集团公司建有国家级技术中心和先进的钢管实验生产线,产品规格达235项,其中45项填补国内空白、43项获国家专利,形成了具有自主知识产权的TP系列产品。

2002年公司获得"国家质量管理卓越企业"称号、2003年公司荣获"第九届国家级企业管理现代化创新新成果一等奖"、2004年公司获得全国"五一"劳动奖状。

地址 天津市东丽区净维公路
Add: Jimtang Highway, Dongli District, Tianjin 邮政编码 Postal Code: 300301 电话 Tel: -486 22 24802624 24802625 传真 Fax: +86 22 24306849



天津钢管集团有限公司 Tianjin Pipe Group Corporation Ltd.



Tianjin Pipe (Group) Corporation (TPCO) is the largest OCTG production base in China. It produced 1.2 million tons of steel, 1.19 million tons of seamless steel pipe, including 0.73 million tons of OCTG in 2004. It has reached the sales income of 13.4 billion yuan, the export was 150 million dollars in 2004. It has fulfilled the three objectives (1,000,000 tons of steel, 1,000,000 tons of pipe, 10 billion yuan of sales income) one year ahead of time.

The corporation keeps the advanced international level. The PQF developed and researched by TPCO and the Mill Corporation of German, is the first steel rolling equipment in the world, representing the top technology of seamless steel pipe, and this project was awarded the highest prize of construction-Luban Prize. With the process of the program, the total capacity of seamless steel pipe, the development ability of new products, and the core technology of equipment have got into the top 4 pipe groups in the world. Its technology leads the contemporary company for more than 5 years.

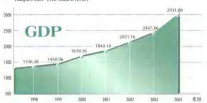
At present, the group corporation has built technology center of national level and advanced production line of steel pipe, the standard of production has reached 235, there are 45 has filled up the vacuous fields of our country, and 43 has got the national patent. It has formed the TP series products with autonomic intellectual property.

The corporation was awarded "national excellent enterprise on quality management" in 2002, first class national innovation award of 9th enterprise management modernization in 2003, and the national labor prize in 2004.

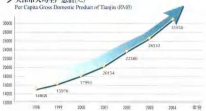




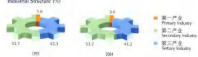
> 天津市生产总值(仁元) Tianjin's GDP (100 million RMB)



> 天津市入均生产总值(元)

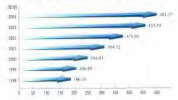


>产业结构(%) Industrial Structure (%)



> 天津全市财政收入(亿元)

Tianjin Municipal Financial Revenue (100 million RMB)



> 2004年天津市每天主要经济社会活动情况

Daily Social and Economic Activities of Tianjin in 2004



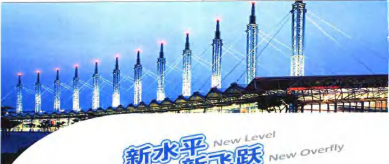
> 2004年人口结构(%)

Composition of Population in 2004 (%)



> 全社会固定资产投资与城市基础设施投资(亿元)

Total Investment in Fixed Assets and Urban Infrastructure Investment (100 million RMB) 1258.98 全社会固定资产投资 1046.72 Total Investment in Fixed Assets 其中 城市基础设施投资 811.26 Urban Infrastructure Investment 785.10 575.86 567.36 608.80 127.98. 143.41 196.42 162.21 167.68 1998 1999 2000 2001 2002 2003 2004 年份



> 天津市新建住宅与人均住宅使用而积

Newly Completed Residential Houses and per Capita Using Floor Space

新建住主建筑面积(方平方永) Newly Completed Residential Flousing Area (10,000 m) ・ 城市居民人均住宅使用面积(キオ末) Per Capita Using Floor Space of Urban Households (カワ)



> 城市绿化覆盖率(%)

Coverage Rate of Afforestation in Urban Areas (%)



> 城市居民人均可支配收入(元)

Per Capita Annual Disposable Income of Urban Households (RMB)

- 2001
- 2002

- 1989 2 2 2 2 3 4 5 4 5 5 5 5 5 76 VI

4000 5000 6000 7000 8000 9000 10000 11000 12000

> 2004年城市居民人均消费性支出构成(%)

of Urban Households in 2004 (%) Per Capita Annual Expenditure for Consumpti



人均消费性支出 8802元 Per Capita Annual Expenditure for Consumption 8802 RMB

- ★ 品 Food
- 衣 着 Clothing 家庭设备、用品及服务 Household Equipment, Utensits and Services
- 医疗保健 Medical Care
- 居 住 Residence
- 交通与通讯 Traffic and Telecommunication
- 娱乐、教育、文化服务 Entenainment, Education and Cultural Services
 - 杂项商品与服务 Miscellaneous Products and Services

> 2004年高新技术产业产值构成(%)

Composition of Output Value of New and High-tech Industry in 2004(%)

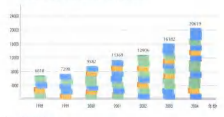
按技术领域分 By Technical Freid



产值总计 1731,02亿元 Total Output Value 173102 million RMB

- 电子信息 78.1%
- 光机电一体化 9.3% Photoseletric Mechanical Electron Incorporated
- 生物技术和医药 7.8% Biology Technology and Pharmaceutical
- 新材料。新能源和节能材料 4.7% New Muterials, New Energy Sources and Energy Materials 其他 0.1%

> 港口货物吞吐量(万吨) Volume of Freight Handled at Tianjin Port (10,000 tons)



> 邮电业务总量(亿元)

Business Volume of Post and Telecommunication Services (100 million RMB)

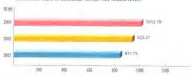






> 社会消费品零售总额(亿元)

Total Retail Sales of Consumer Goods (100 million RMB):



> 外贸进出口总值(亿美元)

Total Value of Imports & Exports in Foreign Trade (100 million USD)



> 至2004年末实际直接利用外资额结构(%)

Composition of Actual Use of Foreign Direct Investment (%)

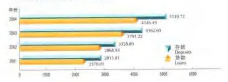
按在天津投资的国家和地区分

By the countries or regions investing in Transin

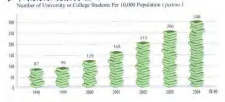


- 中国香港 Hong Kong, China
- 美 国 United States
- 日本 Japan
- 韩 国 Republic of Korea
- 英属维尔京群岛 Virgin Islands of the Linited Kingdom
- 其 他 Others

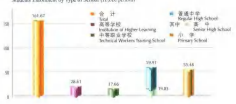
> 金融机构本外而存贷款余额(亿元) RMB and Foreign Currency Saving Deposits and Loans of Fincancial Institutions (100 million RMB)



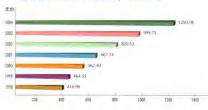
> 平均每万人口拥有大学生(人)



> 2004年各类学校在校学生数(万人) Students Enrollment by Type of School (10,000 persons)



> 滨海新区生产总值(亿元) Gross Domestic Product of New Coastal Area (100 million RMB)



试读结束, 需要全本PDF请购



《天津统计年鉴-2005》编辑委员会

主編: 韩启祥

副主编:

杨福刚 吴振远 李文海 童月梅 武军定 张 强 董顺荣 杜 瑾 杨宝勤 温广珍

编 委(以姓氏笔画为序):

牛文辉 王玉珠 刘金江 朱永强 许德发 宋卫东 李恭谦 杜 成 杜洪策 杨玉存 张若培 流率来 爰 浩 吳学平 郑泐玟 恽 菁 潘惠徳

责任编辑: 李立新 戴 华

编辑人员(以姓氏延晌为片): 海雪 可志應 马 並 于彼洁 于三 海雪 五 慈 王福特 孙 孙 弘 在 王音士龙 对 君 陆 平 年 至 士 全 女 女 群 本 年 春 全 明 张 赵 赵 平 章 撰 撰 撰 著 都 新春 至 條 傳 聲 雅 雅 春 章 惟 《 新春 章 卷

区具篇资料整理人员

(以姓氏笔画为序);

王 鎮 王 静 王玉伟 杨秋梢 杨淑东 张 娟 张立芬 李兴淬 李赛南 肖 宇 郑国义 起文新 朝俊丽 殷惠蕃 高丽茹 董树山 荔 铭 浑催杰

英文翻译: 黄 瑛

排版:张柳朱云纪艳娟

电子版制作: 刘 冬

Editorial Board and Staff
Rditor- in - chief:

Han Orxiang

Deputy Editor- in- chief:

Yang Fegang Wu Zhenyuan Li Wenhai Wu Junding Zhang Qiang Dong Shunrong Yang Baquin Wen Guangline

Editorial Board: (in order of strokes of Chinese surname)

Niu Wenhui Wang Yuzhu Zhu Yongqiang Liu Jinjiang Xu Defa Song Weidong Li Genggian Du Wei Du Hongce Yang Yucun Zhang Ruopei Shen Xiaolai Wu hao Wu Xucoing Zheng Bomei Yun Jing Xu Jiliang Gao Atling Сво Zongquan Chu Lipine

Tong Yuemei

Du Jin

Pan Zhide Coordinators:

Li Lixin Dai Hua

Editorial Staff: (in order of strokes of Chinese surname)

Diso Zhiving MaLan Yo Junite Yu Haifang Wang Wen Wang Fudi Wang Jiying Wang Xuefei Feng Ping Lu Zhiwei Sun Jing Xu Shilong Liu Jun LuYing Song Xiaocong LiLi L1 Qun Li Ping Yang Jingang Zhane Xiuoi Zhang Jianqiang He Yılei Chen Kongzheng Zhao Yigun Rong Bin Jiang Yan Gue Xiulan Tao Yuhua

Liang Wei Zeng Xiangju Mu Jing

Data Provider on Districts and Countles Chapter:

(in order of strokes of Chinese surname)

Wang Zhen Wang Jing Wang Yuwei Yang Qiuiuan Yang Shudong Zhane Juan Zhang Lifen Li Xingping Li Sainan Xiao Yu Zhene Guovi Zhao Wenxin Hu Junti Yin Huigiang Gao Liru Done Shushan Ge Ming Bo Juniie

English Translator:

Huang Ying

Typeset:

Zhang Liu Zhu Yun Ji Yanjuan

Electric CD:

编者说明

- 一、《天津统计年鉴》是一部全面反映天津市國民经济和社会发展情况的大型资料工具书,包刊于 1984 年,基年出版,形成系列。本书以其 丰富期实的统计资料面成为社会各界了解天津,认识天津最具权威性的 工具资料书。
 - 二、《天津统计年鉴-2005》全书中英文对照,同步配备电子版光盘。
- 三、书内文字资料载有:"天津概况","2004 年天津市国民经济和社会发展统计公报","整体推进协调发展 2004 年天津国民经济实现新龄 海 一系列反映 2004 年天津市各行业发展的分析文章。为方便读者 使用,书中在每篇后附有统计指标解释。索引中标明了全书结构。
- 五、本年鉴所使用的度量衡单位均果用国际统一标准计量单位;国 民经济行业分类标准 2003 年以后果用国家标准(GB/T4754 - 2002)。 六、本年鉴中部分数据的合计数和相对数由于四合五人取合不同面
- 六、辛子金甲市分数据的合计数相相对数由于四常五人取害不同曲产生的计算误差,均未被机械调整。 七、本年鉴表中的符号使用说明。"空格"表示该项统计指标无数据、
- 數据不足本表最小单位或數据不详;" # "表示其中的主要項;由于版面原因,部分计量单位如:100 000 000 用 10⁸ 表示:10 000 用 10⁴ 表示。 八、由于与不同年份有关专业的普查和调查结果相衔接、以及国家
- 统计制度变化和有关主管部门提供的数据有调整等原因,年鉴中部分指标的历史年度数据会有所变动。读者在使用历史资料时,凡以前年度的年鉴与本年鉴数据有出人的,均以本年鉴为准。
- 九、《天禅统计平鉴》公开出版以来、受到了国内外广大读者的关心 和支持,对本年鉴的内容和编辑工作提出了许多宝贵意见,对此我们张 表谢意。限于我们的水平,书中难免还有不足之处,敬请广大读者继续 给于批评指正,帮助我们进一步改进年鉴编辑工作,更好地为广大读者 服务。

Preface

- I. Tianjin Statistical Yearbook is a large sized statistics publication to reflect various aspects of Tianjin's economic and social development, which was started in 1984 and published year after year, having become a series of yearbooks. Possessing plentiful and detailed statistical materials, the yearbook has become the most authoritative statistics publication for various circles to understand and know Tianjin.
- $\rm II$. Tianjin Statistical Yearbook 2005 is written in Chinese & English and is equipped with electric CD.
- III. Written materials in the book include; Survey of Tianjin. Statistical Communique on the 2004 National Economic and Social Development of the City of Tianjin. Whole Propulsion and Concordant Development. Tianjin National Economic has made new progress in 2004. a series of reports reflecting the development of Tianjin in 2004 and so on. In order to help readers using these statistical materials better. Explanatory Notes On Main Statistical Indicators are attached after each chapter. Whose structure is marked in the index.
- N. The major data sources of this book are obtained from annual statistical report, (in 2004, some professional data according to the first Economic Census in stead of annual report use the primary census statistical data) a few from sample surveys and materials of departments statistics.
- V. The units of measurement used in this book are internationally standard measurement units, national economic industry, listed in this table is classified by the standard of GB/T4754 2002 after 2003.
- VI. Statistical discrepancies due to rounding are not adjusted in this book.
- W. Notations used in this book: "(blank)" indicates the data not available or the figure is not large enough to be measured with the smallest unit in the table. "# "indicates the major items of the total. When the unit is 100,000,000, we shorten some of them as 10°,10,000 we shorten some of them as 10°, 10°, so as to save the space for printing.
- Whas a result of joining with various census of relvant professions in different years, change of statistics institution, data adjustment of relevent special department and so on, some data in this yearbook are different from former yearbook. When using historical data, users should take the data of this book as standard.
- N. Since Tianjin Statistical Yearbook had been published openly, we have been concerned and supported by the readers at home and abroad. They advance much valuable suggestion on content and edition of the yearbook, we deeply thanks for this all. Based on our limited level, perhaps there are some mistakes in this book, we welcome all of the readers give us your criticism in order to help us further improving our edition level, and providing services for the readers better.

天津港(集团)有限公司 Tianjin Port (Group) Co., Ltd.





董事长,王思徒

天津港的历史可追溯到汉代, 自唐代 以来形成海港, 1860年正式对外开埠。塘 沽新港始建于1939年,建国后经过3年恢复 性建设、于1952年10月17日重新开港。

天津港是中国最大的人工港 港区现 有水陆域面积近200平方公里。陆域面积 37平方公里,规划陆城面积80平方公里。 天津港主航道35公里、航道底宽260米、水 探15米,10万吨级船舶可全天候进出港。 15万吨级船舶可乘潮进出港。天津港共拥 有各类泊位140余个, 其中万吨级以下泊位 55个; 天津港集团拥有各类泊位74个。万 吨级以上泊位52个。泊位岸线总长1.5万 米, 泊位年设计通过能力1.5亿吨。其中集 装箱设计通过能力355万TEU

2004年。全港完成货物吞吐量2.06亿 吨。集装箱吞吐量381.6万TEU,成为中国 北方第一个2亿吨大港,实现了天津港发展 史上新的历史性突破。

到2010年,港口货物吞吐量达到3亿 吨、集装箱吞吐量达到1000万TEU,港口 等级达到25万吨级。努力把天津港建设成 为前向东北亚、辐射中西亚的华装箱枢纽 港、中国北方最大的散势士干港、环渤海 地区规模最大的综合性港口,力争成为世 界一流大地。

The history of Tianjin Port can be traced back to Han Dynasty. Since Tang Dynasty, a harbor has been established here. In 1860, the port was open to other places formally. The construction of Tanggu new port started in 1939. Through 3 year resumptive construction after the founding of the People's Republic of China, the port was put into operation again on October 17, 1952.

Tianjin Port is the biggest artificial port in China. Within the port region, the water area and land area is nearly 200 square kilometers in total, of which land area is 37 square kilometers, layout area of the port region is 80 square kilometers. The main navigation channel of Tianjin Port is 35 kilometers in length, 260 meters in width of navigation channel bottom, 15 meters in water depth. 100,000-tonnage vessel can enter and exit the port at any time and 150,000-tonnage vessel can do it when there is tide. There are various berths totaling more than 140, including 74 berths of its own port, 55 berths with every throughput

over 10,000 tons, including 52 berths of its ownport. The total length of the berth. shoreline is 15,000 meters. The berth capacity is 150 million tons, of which the container capacity is 3.55 million TEU.

In 2004, the cargo throughput of Tianjin Port weighed 206 million tons container throughout accounted for 3.816 million TEU. It is the first port which cargoes loaded and unloaded weighed over 200 million tons in North China.

In 2010, the cargo throughput of Tianjin Port will be 300 million tons, container throughout will account for 10 million TEU and port level will reach 250,000-tonnage. Efforts will be made to become a container pivotal port facing Northeast Asia and radiating Middle West Asia, the biggest key port of bulk cargo in North China, the greatest comprehensive port in Bohai Sea region as well as the first-rate major port in the



地址: 天津塘沽新港二号路35号 Add: No.35, No.2 Road Xin gang, Tanggu District, Tlanjin_ 邮数编码 Postal Code: 300456 电话 Tel: +86 22 25707550 25792985 传真 Fax: +86 22 25702080

http://www.portoftianjin.com

天津新技术产业园区 Tianjin Hi-Tech Industrial Park



天津新技术产业园区于1988年3月经天津市人民政府批准建 立,1991年3月经国务院批准为国家高新技术产业开发区。园区 始终坚持发展具有自主知识产权的高额技术产业、大力建设高 新区产业化和科技创新两个基地、走可持续发展道路、经济总 量迅速增长, 经济结构不断优化, 技术水平不断握升。

截止2004年底,到园区投资的世界500强企业有11家,沪深 股市上市企业8家。2004年、园区实现增加值169亿元、同比增 长35.1%, 连续七年达到30%以上, 连续两年超过35%。周区县 有4个国家级工程研究中心、4个国家级企业技术中心、18个市 级企业技术中心和14家企业博士后工作站。2004年, 园区R&D 经费占增加值的比重达到了11.8%、专利申请数2004年达到2819 件,占天津市企业申请专利总量的74%。

华苑产业区基层区的主体产业区和中心区、县天津中心域

区内唯一的设计。中央的开发区,规划面积11.58平方公里。近几年各项主要经济指标均保持了40%以上的增长速度。华苑产业区 后成了也下可信息,每色雕塑,生物制各型新材料四大支柱产业,具有强大的竞争力。凭借绿色能源产业和软件产业在国内的 每先地位、传动产业以此社市为"同家、天津工化学与物理电源产业园"、华苑软件园被批准为"天津国家软件出口基地"、

Tianjin Misteach Industrial Park was approved by Tianjin Municipal Government, 1988 and was approved as a histeach industrial development area by State Unimed in march 1991. The industrial park sticks to develop the hi-tech industry with automatic intellectual property, and not created forts in establishing two bases of industrialization of hi-tech areas and technological innovation. It keeps on the road of austainable development, the prompt increase of economic amount, the continue improvement of eco-

nomic construction and the technology level.

By the end of 2004, there had been 11 in the world top 500 corporations invested in the areas, and 8 corporations of stock market of Shanghar and Shenzhen. In 2004, the area accomplished added value of 16.9 billion Yuan, up by 25.1% For 7 years, it has maintained the increase at the rate of 30% and over, over 35% for successive two years. There are 4 project research centers at state level, 4 national enterprise technology conters, 18 municipal enterprise technology centers, and 14 working stations of post doctor. In 2004, the R&D cost reached the proportion of the added value to 11.8%, the amount of patent application has reached 3k19, accounting for 74% of the whole city.

Huayuan Industrial Development Area is the main industrial area and center area, is the only development area developed rogether in the central city, possessing an area of 11.58 square kilometers. In recent years, each economical indicator has kept the increase speed of more than 40%. Huayuan Industrial Development Area is composed of four pillar industries: electronic and information, green energy, biology pharmaceutical, and new material. It has a powerful competitive strength. With the leading position of green enery industry and software industry, Huayuan

Industrial Area has been approved to be "national (Tianjin) industrial area of chemistry and physics power source". Huayuan software area has been approved to be "Tianjin national software export base".

地址: 天津市华苑产业园区华天道6号海泰大厦5楼 Add: 5F Haitai Building, No. 6 Huatian Road.

Huayuan Industrial Development Area, Tianjin 邮政编码 Postal Code: 300384

电话 Tel: +86 22 23709380







天津鑫茂科技投资集团

ianjin Xinmao Science And Technology Investment Group



董事长能总裁: 社太荣

天津鑫茂科技投资集团是以开发建设高技术产业园 区、创新工业物业管理、投资发展科技产业为主的民营 科技企业集团。

集团拥有控股和参股子公司25家,经营范围涉及工 业房地产开发、产业园物业管理、高新技术产业投资、 进出口贸易、商业零售、培训咨询、餐饮娱乐酒店业等 多个领域。2003年名列天津市百强私营企业、并荣获天 津市优秀企业称号。

鑫茂科技投资集团自1992年创业以来。始终践行 "实现自我,奉献社会"的企业理念,形成了"永不满 足、勇于创新。主动变革、与人园企业共创卓越、北京 辉煌"的核心价值观。秉承"与人争路。不如自己开 路"的经营理念、随时根据市场需求变化、调整资本结 构和产业结构、通过整合已有资源、不断加大对科技

园、科技企业、零售服务业的投入;构筑了"主业突出、三位一体、优势互补"的发展平台、提高了集团的整体运营能力。其 中,集团倾情开发建设的南开鑫茂民营科技园和华苑民营科技园厂房总建筑面积25.6万平米。引进中外科技企业300余家、以其 "民投、民建、民管、民享"的鑫茂特色。在2002年被国家科技部评为"全国士住民查科技园"、2003年又荣获国家科技部 "中国民营科技促进奖"。2004年被国家科技部中国民营科技促进会和天津市人民政府命名为"中国天津鑫茂科技示范园"和 "天津市都市工业鑫茂科技示范小区"。



军民两州技术产业基地

Tianjin Xinmao Science and Technology Investment Group is a private group, which mainly engages in construction and property management of hi-tech park, developing of incubation base of science and technology industry.

The group has 25 holding or stock-holder companies. Its Business fields cover real estate, property management, domestic & international trade, catering and hotel, retail trade, high and new technology and training consulting. In 2003, it

was awarded one of "top 100 private enterprises in Tianjin" and "Tianjin excellent enterprises".

Since its establishment in 1992, the group takes "develop itself, contribute for society" as its motto, carries forward the core worth view of "no satisfactory, actively proceeding reform, with a pioneering spirit, developing with the enterprises of park", takes "Fight for the way with somebody, is not so good as opening a way by yourself' as management motto. Following the change of requirement/according to the market demand), the group adjusts its capital structure and industry structure, increases investment in Scien-tech garden, hi-tech enterprises and retail services. It has established development platform and improved the whole strength of group, Nankai Xinmao Private Science, Technology Park, Huayuan Private Science and Technology Park occupy construction area of 0.256 million square meters, locate more than 300 Chinese and foreign science and technology enterprises, was awarded "top 10 national excellent private science and technology park" in 2002 and "private science and technology promotion awards" by the Ministry of Science and Technology in 2003. In 2004, the Xinmao Park was awarded "China Tianjin Xinmao Science and Technology Paradigmatic Park" by the Promotion Association of Private Science and Technology of the Ministry of Science and Technology, and it was also awarded "Tianjin City Industry Xinmao Science and Technology Paradigmatic Area" by Tianjin Government.

