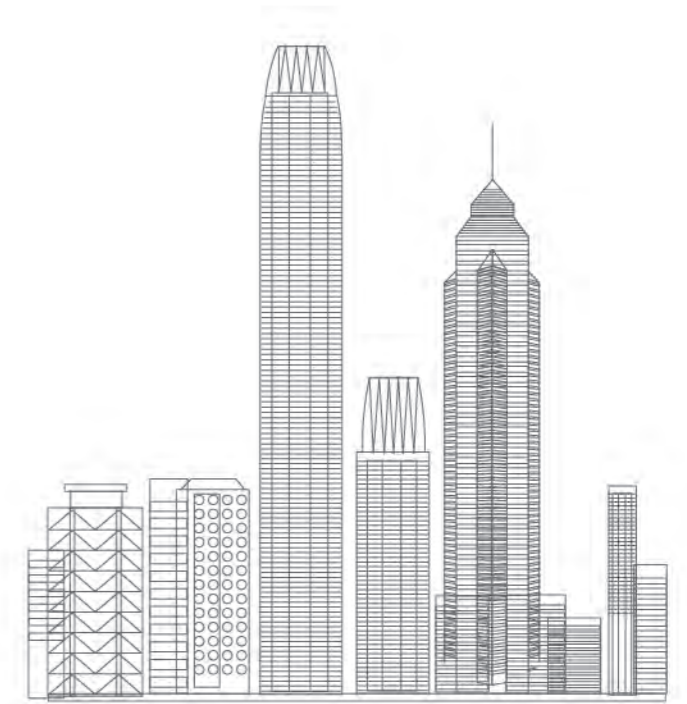




锋尚智慧能源

建筑的节能记忆从锋尚开始……



安全 舒适 节能

SAFE AND COMFORTABLE AND
ENERGY SAVING

建筑能源节能运营专家



总公司地址：天津华苑产业区兰苑路5号A座312—316室
分公司地址：西安经济开发区凤城九路海博广场C座2112室
电话：022-83715320 传真：022-83715321 邮编：300384
E-mail: fengshang.tj@163.com 网址: www.fashionemc.com

FS1802-4



【微信公众号】

天津锋尚智慧能源科技发展有限公司

TIANJIN FASHION WISDOM ENERGY TECHNOLOGY DEVELOPMENT CO.,LTD.



Fashion declaration 锋尚宣言

We are committed to integrating our products and services into customers' energy-saving behaviors and pursuing value growth for customers, so as to realize the value of Fashion Corp. We look for the best people in the industry as partners and focus on the development and research of energy-saving field, so as to provide the most cost-effective products and services for the society

By taking the employees' growth and happiness as the operation principle of our company, we make all efforts to improve both material and spiritual income for employees; Adhering to a talent selection strategy of benevolence, modesty and perseverance, we look for people who are willing to create value for others as partners; We firmly believe that only harmonious employee relationship can create harmonious customer relationship and eliminate abnormal phenomena caused by employment relationship.

Following a resolute, pragmatic and rigorous working style, we abide by and apply the objective laws of things, recover the surface phenomenon and pursue a real speed and efficiency, create everything with new changes and abandon the stagnant thoughts.

2007.01.02





Memorabilia

大事记



2006年

Tianjin Library

A renovation project of central air-conditioning system, entering the central air-conditioning field officially.



2007年

Hi-tech Development Building

The first project with independent design and renovation.



2008年

- a) Hi-tech Building:
The first operation trusteeship project, saving about 20% energy;
- b) Investment Service Center of Development Zone
The first energy-saving renovation project, as well as the milestone project marking rapid renovation project for Fashiongy.



2009年

International Innovation Center:
The first contracted project in energy management + operation management, which is rated as the "excellent demonstration project" of China's Energy Conservation Industry.



2010年

Anqing TP Goetze Piston Ring Co., Ltd.
Break through traditional ideas and establish a complete new connecting mode of design and construction; develop market in other provinces successfully.



2011年

- a) Being included in the NDRC Filed Energy-saving Service Company List;
- b) North China Town, first full industry chain project covering design, construction, operation and maintenance.



2018年

Golden Ocean Hotel-Tianjin:
the first full energy trusteeship project with the longest service period.



2017年

- a) "Internet + energy" intelligent energy operation platform runs on-line successfully;
- b) National Security Organization--public institution energy trusteeship



2016年

- a) Develop rail transit business successfully, provide energy consultation service for Tianjin Metro depots;
- b) Found the first branch company--Xi'an Branch.



2015年

Beiyangyuan Campus of Tianjin University:
provide energy planning and save 50% investment; our operation is awarded for Top Brand of National Colleges Energy Trustee .



2014年

International School:
Add PM2.5 processing function to central air-conditioning system, the purification efficiency can be higher than 85%.



2013年

Tianjin Taichang Lingjun Industrial Development Co., Ltd:
New energy development--the first geothermal deep well project.



2012年

Ocean Mansion:
the most remarkable energy-saving renovation project, annual operating cost decrease 55% .



Contents

目录

公司简介 Company Profile	06
行业研究 Industry Research	07
智慧能源运营平台 Intelligent Energy Operation Platform	09
核心竞争力 Core Competence	11
经典案例 Classic Cases	13
企业文化 Enterprise Culture	55
我们的客户 Our Customers	56
锋尚关怀 Fashion Cares	57
与锋同行 Go with Fashion	59
公司荣誉 Company Honors	61
公司专利 Company Patents	62
不止于此 More than that	63



Company profile

公司简介

主营业务
Main Business

Energy-saving
Operation Expert
in Building Energy

服务群体
Service groups

schools, medical institutions,
public institutions, traffic hubs
precision workshops, and so on

技术优势
Technical Advantages

"Internet + energy" intelligent energy operation platform
Full industry chain operation mode covering design, construction,
operation and maintenance

商业模式
Business Model

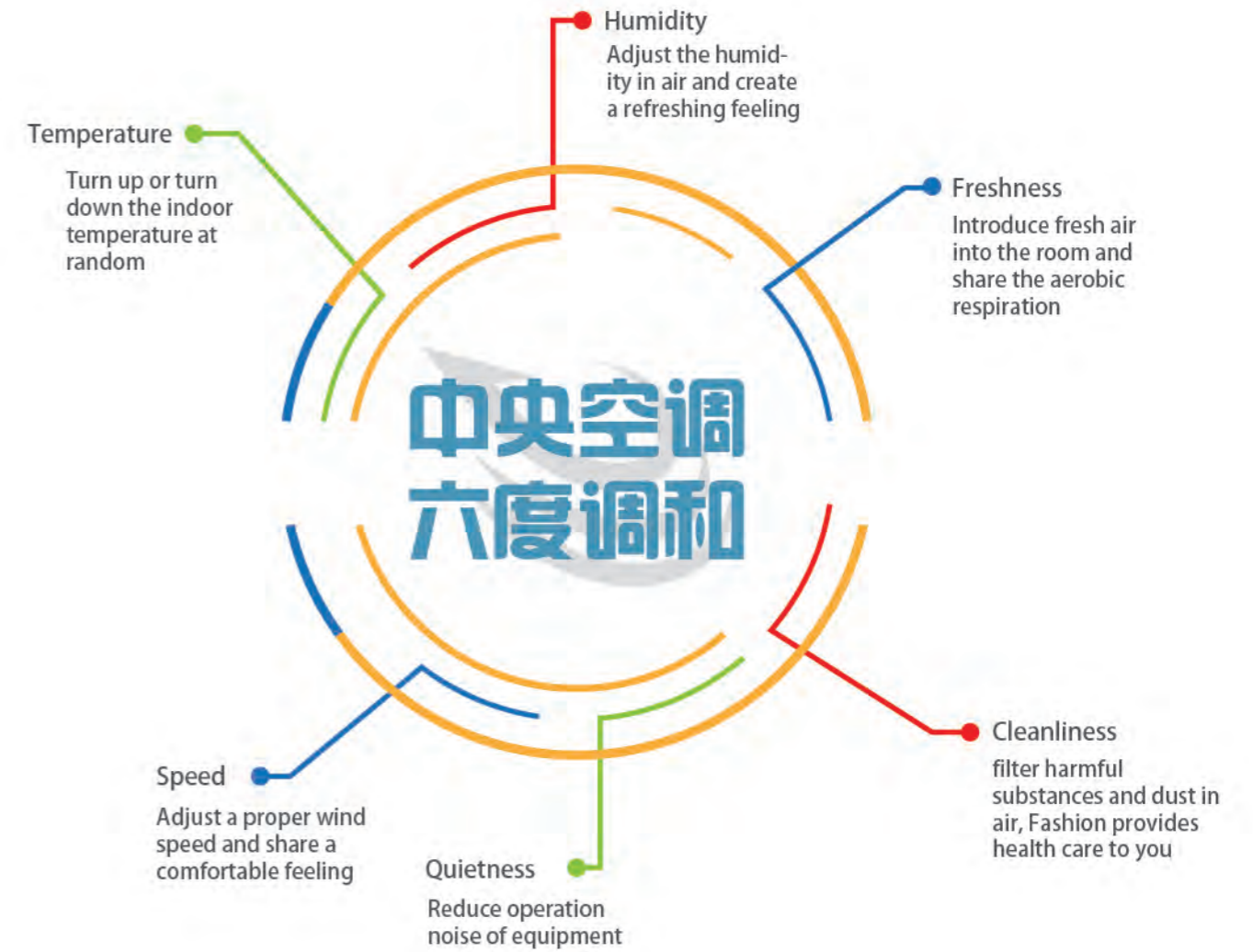
energy planning, regional energy station investments , EMC,
energy-saving transformation, energy trusteeship and other comprehensive



E nergy consumption 能耗现状



C reate comfort 缔造舒适





平台在手，你也可以成为 安全、舒适、节能运营专家



平台简介 PLATFORM INTRODUCTION

Fashion Intelligent Energy Operation Platform

Fashion intelligent energy operation platform integrates the energy monitoring platform, data analysis model, energy-saving operation instructions and equipment inspection center together.



服务智能

丰富管理手段

It's the first platform in national energy transportation management system, which fills the gap of deep application of energy big data (avoid the data to stay on papers or in computers, become the HD waste), but also enriches operators' management means and innovates operation mode. Moreover, it also forms the actual operation energy consumption standard for various types of buildings, which provides the most reliable data for national energy consumption standards in working.

平台特色 PLATFORM FEATURES

Carry out on-line energy monitoring to the energy consumption (water, electricity, gas, etc.) of building's cooling and heating systems, master energy consumption and energy utilization in real time, so as to provide big data for the city's intelligent network.

Energy monitoring platform

Based on the collection of energy data, big data and large sample analysis are applied for intelligent classification, collection and calculation of obtained energy data, and the data are stored into corresponding database units to set up an energy consumption benchmark.

Data analysis models

Compare actual energy consumption with energy consumption benchmark, then observe the operation curve and energy consumption trend through data analysis model and optimize operation parameters, monitor the overproof value and send out energy-saving operation instructions timely, thus improving the energy utilization.

Energy-saving operation instructions

Collect equipment operation parameters automatically and master equipment operation status integrally, diagnose equipment "health status" rapidly and accurately; intelligent alarm assists the management personnel to repair and maintain the equipment in "semi-health status", thus realizing the "online test and offline repair", improving equipment safety and enhancing efficiency, extending the service life.

Equipment inspection center

锋尚开启 “互联网+能源”时代



Core competence 核心竞争力

Realize seamless connection between the four major industrial chains



Traditional Mode

All links of the central air-conditioning industry are separated at present



1

Contracted Energy Management

New Energy-saving Mechanism
Innovative Service Concepts
Upgrade Now with Future Profits
Fashion Works with You
To the New World of Energy-saving

国际创业中心

International Innovation Center

Project Overview: The International Innovation Center is located in the Tianjin Binhai Hi-Tech Industrial Development Area with a construction area of 13,000 square meters. Our company invests in the transformation of central air-conditioning system and dispatches personnel for operational management.

Challenges to Fashion: the first contracted project in energy management + operation management; Original equipment have been used for 11 years; Energy mode selection; Investment cost and energy-saving recovery.

Solutions: We replace the fuel lithium bromide unit with gas lithium bromide unit; Optimize the circulating pipes; Reform circulating water pump; Subsequent professional operation management.

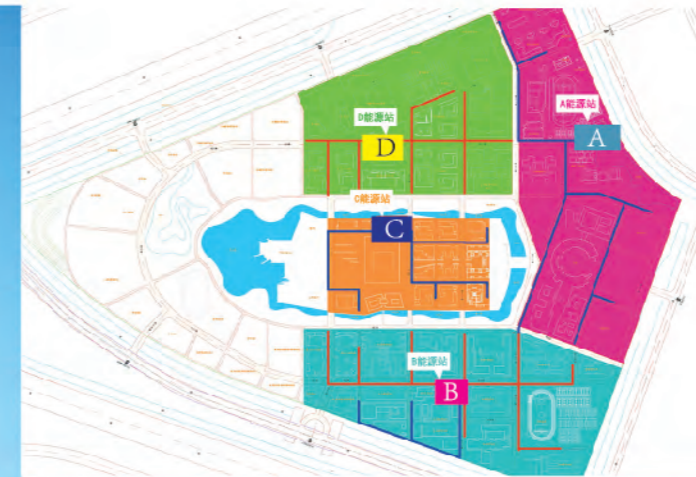
Project Effect: Annual operating cost reduces from 1,200,000 yuan to 800,000 yuan, overfulfilling the 20% energy-saving target of national energy-saving and emission-reduction plan "11520".





天津大学北洋园校区

Beiyangyuan Campus of Tianjin University



Project Overview: Beiyangyuan Campus of Tianjin University is located in the Haihe College Park, its first-stage project covers a construction area of 900 thousand square meters. In 2013, our company provides consultation services for its energy station planning; In 2015, our company undertakes the operation and management of school cooling/heating system.

Challenges to Fashion: Large coverage area; Reasonable layout of energy stations; Selection of cooling/heating supply mode; High requirements for safety, comfort, energy-saving and environmental protection.

Solutions: Our put forward a "5 to 4" energy station planning according to cooling/heating supply demand in different areas; Heating is mainly supplied by GSHP and gas vacuum hot-water unit is used as the auxiliary equipment; Establish and perfect standard process, implement 6S management mode; Formulate exclusive operation management strategies for colleges; Carry out result-oriented effect control by combing with the Fashion intelligent energy operation platform.

Project Effect: Initial investment of the school reduces about 50%; Compared to traditional municipal heating supply, our plan saves about 60% energy consumption per square meter, the energy-saving effect is remarkable; Our operation is awarded for Top Brand of National Colleges Energy Trustee.



华北城商业步行街

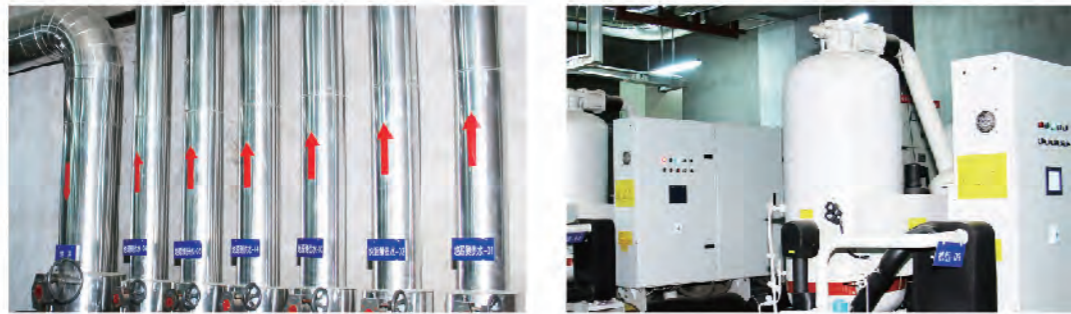
Commercial Pedestrian Street of North China Town

Project Overview: Commercial Pedestrian Street of North China Town covers an area of 32,000 square meters, our company undertakes the conceptual design, construction, operation management and maintenance of engine room cooling/heating system, air conditioning terminal system and outdoor buried pipe system.

Challenges to Fashion: the first full industry chain project; Due to the influence of temperature fluctuation and visitors flowrate change, energy consumption load of the commercial complex changes sharply.

Solutions: seamless connection between the four major industrial chains of design, construction, operation and maintenance; a combination system of GSHP and water chilling unit is adopted for the cooling and heating source.

Project Effect: meet the cooling/heating supply demands; Environmental protection and energy saving; Initial investment decreases more than 30%.



海泰大厦

Hi-Tech Building

Project Overview: Hi-Tech Building is an administration building with a total coverage area of 38,000 square meters. Our company undertakes the operation and management of cooling/heating supply system.

Challenges to Fashion: the first operation trusteeship project; achieve the predetermined energy saving targets without making any change.

Solutions: establish and improve energy-saving operation management system and operation rules of energy consumption system; formulate operation management strategy.

Project Effect: operation cost decreases 20%, outperform the predetermined energy saving targets.





天津金泽大酒店

Golden Ocean Hotel-Tianjin

Project Overview: Golden Ocean Hotel-Tianjin is a high-end business hotel integrating the accommodation, catering, conference and leisure functions under the investment of SINOPEC Sales Co. Ltd. North China Branch in Tianjin. With a total height of 105 meters, the hotel has 30 floors and covers an area of 34,000 square meters. Our company undertakes its energy trusteeship for 15 years.

Challenges to Fashion: the first full energy trusteeship project with the longest service period; achieve the goal of "energy saving and quality improvement"; build a green hotel.

Solutions: Combined with the hotel's characteristics of intensive personnel, energy consumption load changes sharply, we make designs and transformations according to circumstance; Based on the Fashion Intelligent Energy Operation Platform, we find the energy consumption flaws by monitoring energy consumption assessment indexes, such as water and electricity; On-site service promise of "solving as soon as being found"; customize exclusive operation plans for the hotel; In addition to completing daily system operation, management and maintenance, we are also responsible for the hotel's mechanical and electrical systems, water supply and drainage systems, air conditioning terminal cleaning and other daily works.

Project Effect: Ensure the indoor environment quality and energy use safety within the hotel, meet customers' requirements for safe and comfortable accommodation environment while fulfill the consistent requirement of energy saving and service quality improvement.



Comprehensive services of building energy trusteeship makes customers to save worry, save time and save money





2

Energy-saving Transformation

Try to Transform Inherent Thinking
Avoid Waste to Become Necessary
Minimize Energy Consumption
We Create for You
New Energy-saving Operation Model

远洋大厦

Ocean Mansion

Project Overview: With a total are of 60,000 square meters, the Ocean Mansion was once a landmark building of Tianjin as an international port city.

Challenges to Fashion: hotel + office building, different using time and requirements for air conditioners; division of high and low regions; Seasonal occupancy rates vary greatly, the load changes sharply thereof; The mansion is generally in partial load or low load operation state, there's high requirement for energy-saving; Transformation of engine room at underground second floor and hot-water engine room at the 28th floor.

Solutions: High division and low division are merged and replaced with three new equipment, heat-exchange stations are set in high region and different equipment are operated according to different load requirements; Heating supply mode is changed into a combined heating supply of municipal heating and boilers (used for transition seasons and sanitary hot water).

Project Effect: Solve the problem of cooling/heating supply and hot water supply; Annual operating cost is reduces by more than 55%.



天津日报大厦

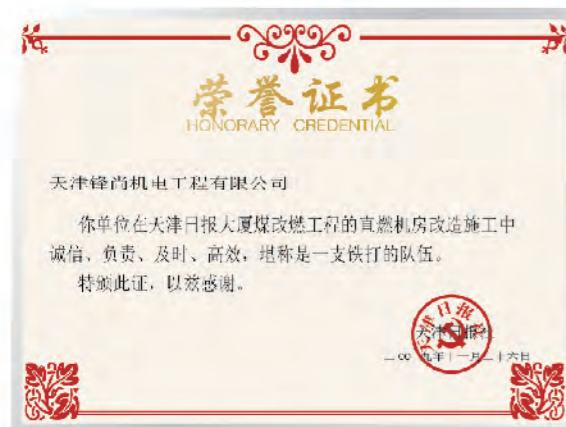
Tianjin Daily Building

Project Overview: Main body of the Tianjin Daily Building is about 98.5 meters and its total height is 128.1 meters, the total coverage area is 40,000 square meters. It's a famous super high-rise building in the early days of Tianjin.

Challenges to Fashion: the building is divided into high region and low region; the system meets the environmental protection requirements; realize information management and control; secondary heat-exchange station of the 14th floor makes much noise.

Solutions: Upgrade and transform original central air-conditioning system; equipped with building automatic systems; design and assemble BHZ independently to reduce noise and shock absorption.

Project Effect: The system is more energy efficient, stable and environmental protection; realize the "unattended operation" room; Create a quiet and comfortable office environment.



海泰发展大厦

Hi-Tech Development Building

Project Overview: Hi-Tech Development Building is a main center of global pillar enterprises in software industry, its coverage area is 32,000 square meters. Our company provides energy-saving transformation plan and construction for the project.

Challenges to Fashion: the first project with independent design and renovation; Energy-saving assessment of the system shall be further deepened to achieve the maximum energy-saving effect; Narrow equipment transportation corridor.

Solutions: Innovative design, change the direct-fired gas lithium bromide units into the combination of centrifugal water chiller and screw chiller (used in low load).

Project Effect: Annual operation cost decreases about 1,600,000 yuan after transformation.

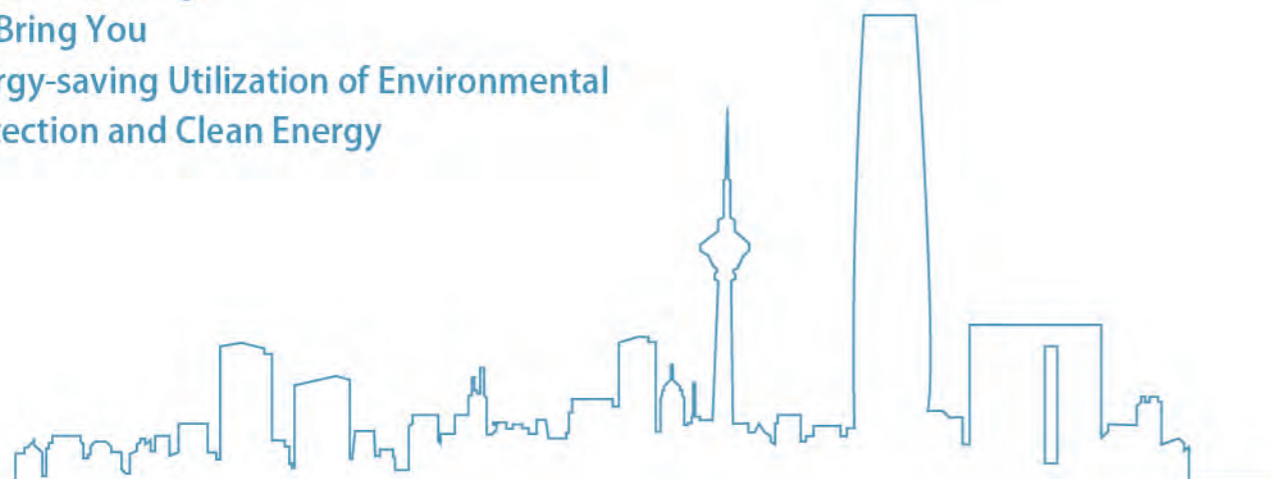




3

New Energy

Search for Lost Memories
Wake Up Sleeping Resources
Wonderful Design
We Bring You
Energy-saving Utilization of Environmental
Protection and Clean Energy



地热深井——泰长领钧

Geothermal deep well-- Taichang Lingjun

Project Overview: Tianjin Binhai New Area Taichang Lingjun Industrial Development Co., Ltd covers an area of 77,000 square meters.

Challenges to Fashion: the first geothermal deep well project; undertake the drilling construction of geothermal deep well; application for related procedures ; well drilling technology.

Solutions: Considering the environmental advantage of rich geothermal resources in Tianjin, we put forward the step utilization of geothermal deep well to solve heating demand of office and living in the factory area.

Project Effect: The project realizes a 100% recharge; effectively reduce the subsequent operation costs; achieve zero emission and zero pollution, reduce environmental damage caused by heating demand.





际华3522

Jihua 3522

Project Overview: Jihua 3522 (previous 3522 plant of PLA) invests in building the Jihua (Tianjin) New Energy Industrial Park, which has a coverage area of 89,000 square meters. Our company provides an overall cooling/ heating supply system plan for the project, and takes charge of design and construction of the energy station.

Challenges to Fashion: air conditioning for industry plants; design and construction of the energy station; new energy application; maximize energy-saving effect.

Solutions: Provide a step utilization of geothermal deep well with zero emission and zero pollution; Plan and design the energy station from an overall perspective.

Project Effect: meet the demand of green construction; reduce cost and maximize energy-saving effects.



4S店——地源热泵

4S shop-- GSHP

As an environmental friendly central air conditioning system, GSHP system is widely accepted and applied in recent years. GSHP system utilizes the heat storage function of shallow soil to realize the storage and release of heat in summer and winter; it's also listed as an important part of renewable energy system. Our company has promoted this new energy technology in many projects, provided conceptual design, equipment supply, GSHP construction, operation and maintenance services.



HYUNDAI 4S shop covers an area of about 16,000 square meters



Peugeot 4S shop covers an area of 2,936 square meters



VOLKSWAGEN 4S shop covers an area of about 6,000 square meters



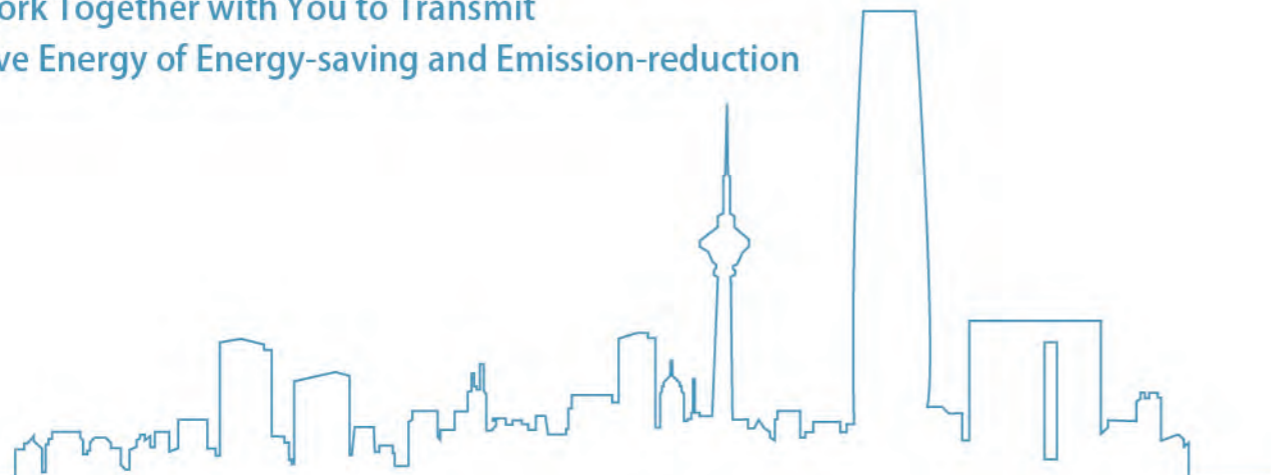
Citroen 4S shop covers an area of about 3,000 square meters



4

Public Institutions

Lean Energy Management
Make Up Energy Consumption Leaks
Response to Macropolicy "Energy-saving First"
We Work Together with You to Transmit
Positive Energy of Energy-saving and Emission-reduction



国家级保密机构

National Security Organization

The national security organization has an independent central air-conditioning system (including facilities in engine room, hot-water supply facilities, cold-water supply facilities, terminal equipment and outdoor pipes).

Our company provides the customer with one-stop energy management service in the form of energy trusteeship, and takes charge of comprehensive cooling/heating supply operation and maintenance of energy stations, including the operation and maintenance of all facilities, as well as the maintenance of terminal equipment. Specific services include daily management of engine room, daily operation and maintenance, inspection of system and facilities, skill operation training, quarterly energy consumption analysis report and technical guidance.

Standardized and scientific management helps the government to upgrade its economic and industrial structure, reduce the overall energy consumption.





开发区投资服务中心

Investment Service Center of Development Zone



Project Overview: Investment Service Center of Development Zone covers an area of 64,000 square meters, our company undertakes the transformation of cooling/heating system in the engine room.

Challenges to Fashion: administrative office building, energy-saving transformation; big project, high standard and short construction period; underground engine room system, large scale equipment transportation.

Solutions: More than 50 welders continue to work for 30 hours in turn; facilities are installed to a precision of millimeter.

Project Effect: 144 hours in 6 days, we complete the transformation project on schedule with quality and quantity guaranteed; Annual operation cost decreases by about 1,000,000 yuan; our company is awarded as "transformation expert of central air-conditioning" by the customer.





天津图书馆

Tianjin Library

Project Overview: Tianjin Library is one of the large comprehensive public libraries in China, and our company provides transformation service for the central air-conditioning system in the library's reading area and function area.

Challenges to Fashion: the first energy-saving transformation project of central air-conditioning system in old building; air-conditioning technology requirements for special books collection.

Solutions: We carry out the transformation according to the demand and humidity heating load characteristics, as well as adjustment and control requirements for temperature and humidity; add the constant temperature and humidity system.

Project Effect: Overall safety, comfort and energy-saving efficiency of the system are greatly improved; meet the demands of special books collection.



西安市人民政府

Xi'an Municipal People's Government

Xi'an Municipal People's Government is located at Eighth Fengcheng Rd, Weiyang District, Xi'an, covering a total area of 210,000 square meters. Independent central air-conditioning engine room has been established, and main facilities include centrifugal units and cooling towers.

In May 2017, our company provides maintenance service for the central air-conditioning system. Diagnose first and maintain next; pay equal attention to experience and technique, energy-saving and quality; help customers achieve the same effect of comfort and energy-saving with minimum input.

Our high efficiency, high standard and high quality services have been highly recognized by the municipal government leaders.

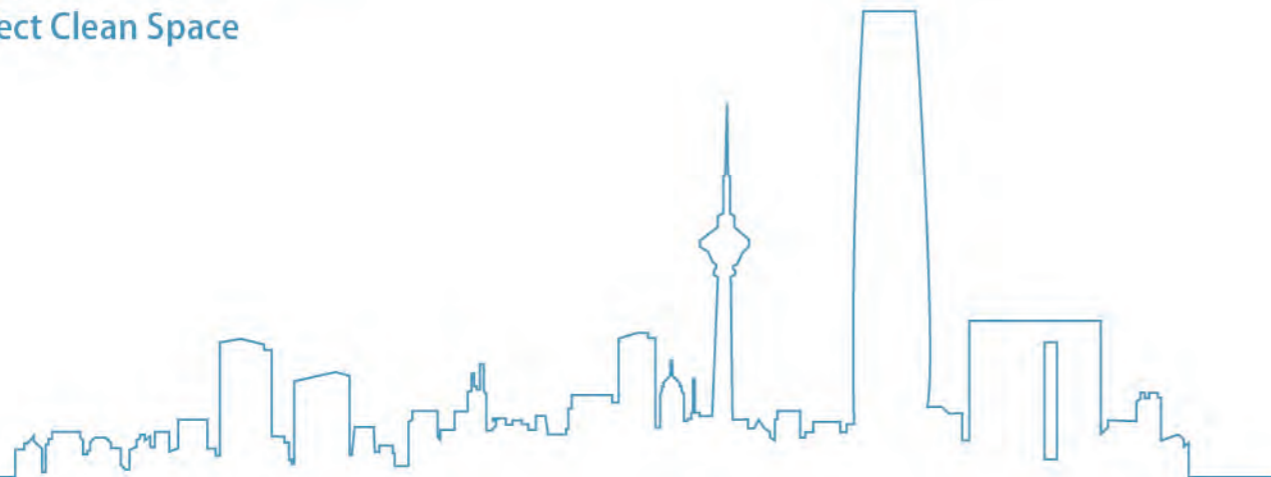




5

Clean Space

Escape from the Hustle and Bustle in City
Share A New "Clean" World
We Create for You
A Perfect Clean Space



PM2.5 创新——国际学校

PM2.5 Innovation--International School

Project Overview: International School (TEDA International School) is the only foreign education school in Tianjin and it only recruit foreign students. Moreover, it passes the WASCA authentication (USA), CIS authentication (Europe) and IB authentication. The school covers a total area of about 24,000 square meters, and our company undertakes the conceptual design, equipment supply and construction of central air-conditioning transformation for Qin Building, Han Building and gym.

Challenges to Fashion: keep away from fog and haze; We have only one month as the construction period to create a clean space.

Solutions: We carry out the design and transformation construction to original central air-conditioning systems in summer holiday; add sterilization and dust removal functions onto the units.

Project Effect: create a safe, comfortable and energy-saving learning environment; effectively reduce the PM2.5 contents indoors, purification efficiency is more than 90%; the school is selected as an advanced school in the construction of "green school" .





光明半导体

Guangming Semiconductor (Tianjin) Co., Ltd.

Project Overview: Guangming Semiconductor (Tianjin) Co., Ltd. is a Korean-owned enterprise, it's the first manufacture plant in China invested by the Seoul Semiconductor, the largest LED semiconductor company in Korea. Our company undertakes the design, equipment supply and construction of central air-conditioning systems of its 10,000 class clean workshop.

Challenges to Fashion: Cleanliness reaches the 10,000 class; reduce the operation cost to the minimum.

Solutions: Independent designed and developed engine room integrated system is applied to reduce equipment space.

Project Effect: Equipment are arranged reasonably and scientifically; the cleanliness reaches the 10,000 class; realize the efficient utilization of energy.



医疗行业项目

Projects in Medical Industry

In medical industry, different functional areas are used in different times and require different temperature and humidity, cleanliness and load conditions. High requirements are needed for independent control and regulation.

百特医疗

Baxter Healthcare

Tianjin Baxter Medical Supplies Co., Ltd is a joint venture company of Baxter Medical Supplies Co., Ltd and Tianjin Zhongxin Pharmaceuticals producing venous transfusion products, our company is responsible for the design, equipment supply and construction of independent air cleaning system.





医疗行业项目

Projects in Medical Industry

乐仁堂制药

Lerentang Pharmaceutical Factory

The "China Traditional Brand" Lerentang Pharmaceutical Factory is a state owned medium-sized key enterprise, it's also one of key enterprises of Tianjin Zhongxin Pharmaceuticals Group. The factory covers an area of 25,000 square meters and our company undertakes the energy-saving transformation design and construction of the central air-conditioning system.

Create a clean space in the pharmaceutical factory while ensuring energy-saving and environmental protection, realize a green pharmaceutical production.



益普生

IPSEN

TBofu-- IPSEN (Tianjin) Pharmaceutical Co., Ltd is a subsidiary of IPSEN Group (European Pharmaceutical Group) in China, which is a modern pharmaceutical enterprise passing the GMP authentication. Its products involves the target therapy area and traditional areas, the factory covers a total area of about 25,000 square meters.

Our company undertakes the design, equipment supply and construction of its cooling/heating system. We guarantee the pharmaceutical factory to meet hygienic environment requirements of GMP while saving energy.



协和干细胞

Union Stem Cell

Union Stem Cell Genetic Engineering Co., Ltd. Owns one of the largest stem cell libraries in the world, namely Tianjin umbilical cord blood hematopoietic stem cell library, this stem cell project is recognized by the Tianjin municipal government as "Key Hi-tech Industrialization Project in Tianjin" .

Our company undertakes the design, equipment supply and construction of its central air-conditioning system in the thousand-level clean storehouse. The cooling/heating supply demands and cleanliness requirements are met at a same time, thus promoting the green medical industry.

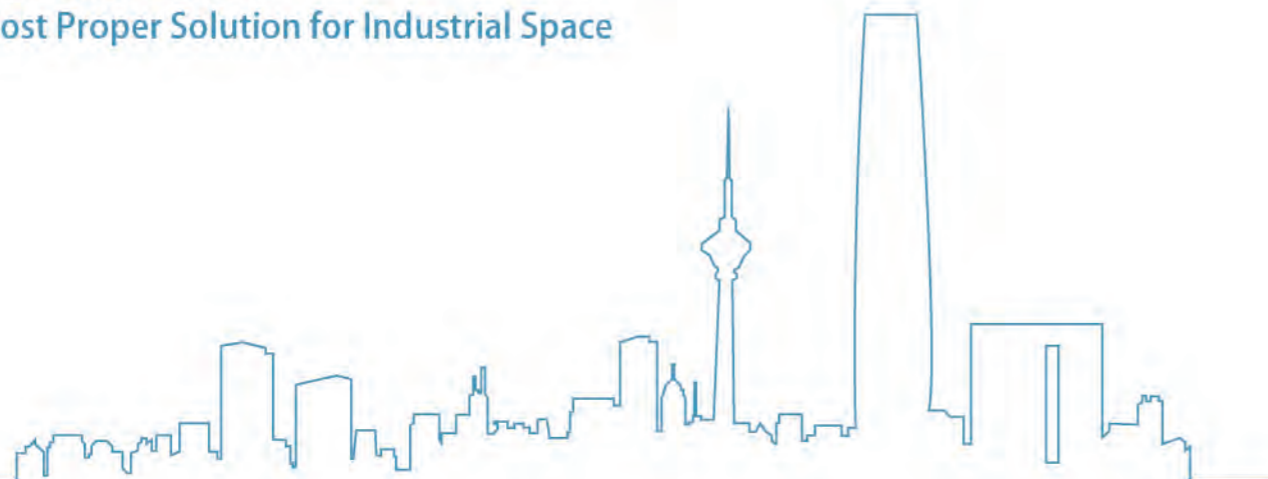




6

High-end Workshop

Urgent Demand for Energy-saving
Fresh Air is Accessible Easily
Easy Operation Control
The Most Proper Solution for Industrial Space



西飞国际航空制造

Xi'an Aircraft International Corporation Aviation Manufacturing

Project Overview: Xi'an Aircraft International Corporation Aviation Manufacturing (Tianjin) Co., Ltd is mainly responsible for the assembly production of A319/A320 aircraft wings, including the wing installation and commissioning, electrical circuits installation and commissioning, installation and commissioning of fuel and hydraulic control system. The factory covers a total area of 114,000 square meters.

Challenges to Fashion: high-end workshops, large assembling workshop and parts warehouse; create the best industrial production environment.

Solutions: provide a matching design scheme; large space jet air conditioning unit in suspended ceiling cabinet style are selected and supplied.

Project Effect: meet the cooling/heating demands of large and high space.



安庆系列项目 (ATG)

ATG Projects

Project Overview: ATG Anqing TP Goetze Piston Ring Co., Ltd. is a joint venture company invested by Anhui Ring New Group Co., Limited (ARN), TPR Co., Ltd and FEDERAL MOGUL, the workshops cover an area of 21,000 square meters. Our company undertakes the central air-conditioning system design and construction of ATG company and provides follow-up maintenance services.

Challenges to Fashion: The workshop is muggy and humid in summer and no change has been made after three successive years of transformation; Space is complex and production equipment are intensive; cooling system design of old workshops; continue production during construction.

Solutions: We break through traditional ideas and establish a new connection mode between design and construction; We successfully complete the design and construction of central air-conditioning systems in three months without affecting the normal production.

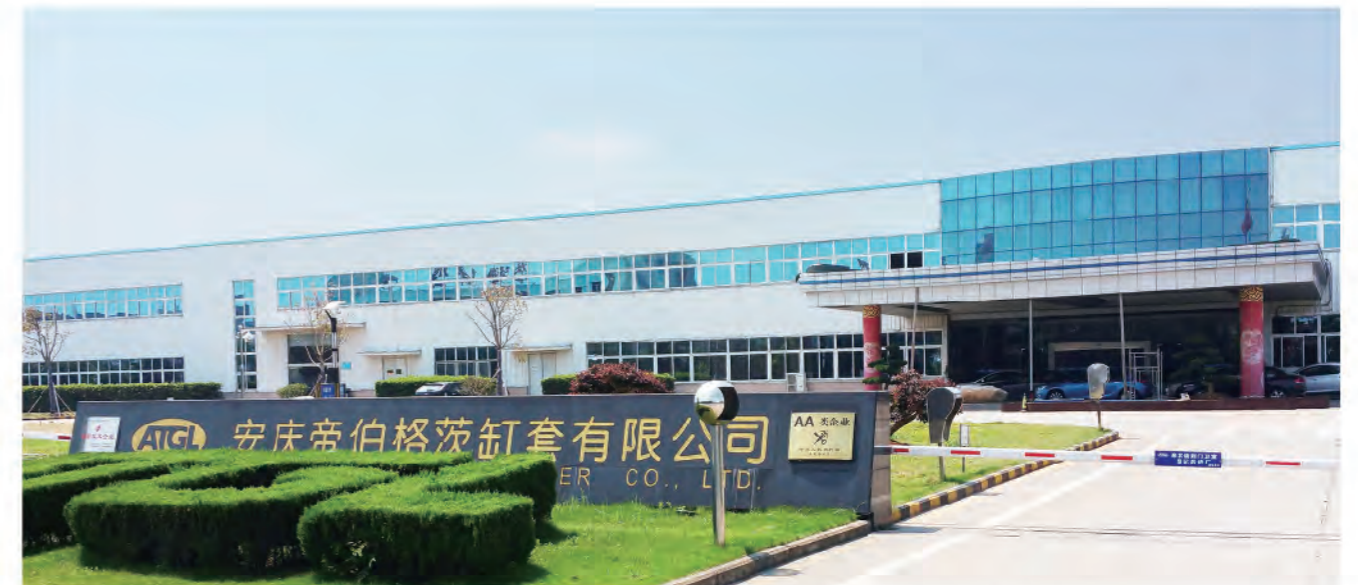
Project Effect: Thoroughly improve the working environment inside the plant and create a perfect working conditions; 6‰ error rate for operation cost budget.



安庆系列项目 (ATP、ASP、ATGL)

ATP ASP ATGL Projects

After the ATG project, we go on undertaking the central air-conditioning system design and construction of several subsidiaries, including ATGL, ASP, ATP.



Anqing Tp Goetze Liner Co., Ltd. covers an area of 26,000 square meters



Anqing Scherdel Automobile Parts Co., Ltd. covers an area of 8,500 square meters



Anqing TP Powder Metallurgy Co., Ltd. covers an area of 11,000 square meters



中航直升机

AVIC Helicopter

AVIC Helicopter (Tianjin) industrial base covers a total area of 273,000 square meters, main products include light civilian helicopter, medium-sized civilian helicopter and heavy type civilian helicopter, it's a core gathering base of China's helicopter industry with international competitiveness.

Our company provides central air-conditioning system design, equipment supply and other services, realizes a perfect combination of central air-conditioning system and plant space design, meets the cooling/heating supply demands.



松下电子

Panasonic Industrial Devices (Tianjin) Co., Ltd.

Panasonic Industrial Devices (Tianjin) Co., Ltd. is wholly foreign-owned enterprise invested by Japan Panasonic Group. The workshop covers an area of about 115,000 square meters and construction area is 30,000 square meters.

Our company provides design scheme and equipment supply for the construction of its central air-conditioning system.

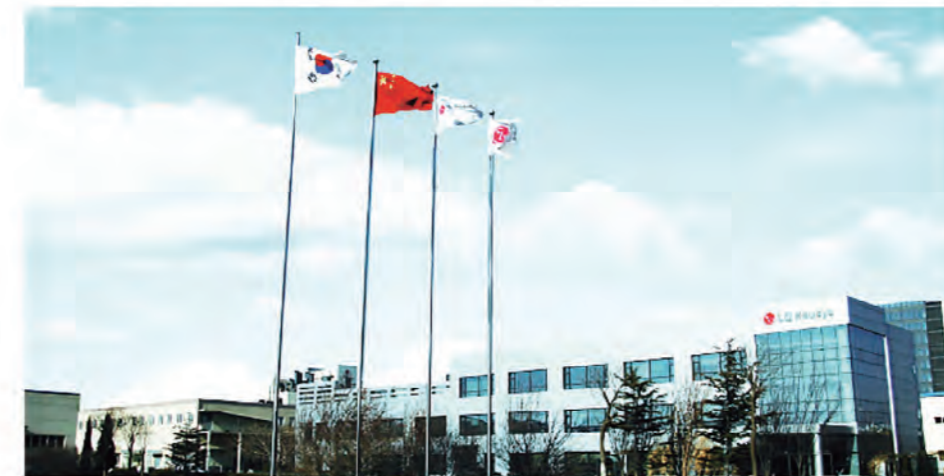


LG华奥斯

LG Hausys

LG Hausys (Tianjin) Automotive Interior Fabric production workshop covers an area of 33,000 square meters.

Our company provides high quality solutions for the transformation of its central air-conditioning system while supplying equipment.





7

Transportation Hub

Enjoy the Prosperity of City
Share the Beautiful Weathers
Endless Passengers
We Work with You
To Create A Nearest Warm Journey

天津滨海国际机场

Tianjin Binhai International Airport

Tianjin Binhai International Airport is one of the major cargo airport hubs in China, its terminals cover a total area of 25,000 square meters and cargo storehouses cover a total area of 29,500 square meters. The runway is 3,600 meter long and aircraft movement area reference code is 4E class, it's able to meet the full-load taking off and landing of all kinds of large aircraft. Moreover, the airport also has advanced navigation communication equipment controlling the secondary radar, the satellite communication terminal, the airport data transmission network, and complete ground support facilities.

Our company is responsible for the maintenance services of central air-conditioning system and facilities, eliminating the "semi-health" of facilities and improving the long-term operation stability of central air-conditioning units, so as to provide guarantee for efficient and stable operation of air traffic.





地铁车辆段

Metro Depots

Project Overview: Tianjin is the second city in China that owns metros. By 2016, the metro lines in operating have been about 150 KM and it's planned to be 320 KM by 2020.

Challenges to Fashion: open large space; higher requirements for air flow distribution; large quantity of cold air and great heat load variation.

Solutions: Our company provides consultation services for partial depots during their planning and construction, and introduces the new energy.

Project Effect: Perfectly solve various requirements of great load change, long running time and high reliability.





8

High-end Real Estate

For Sincere Friends
We Provide the Most Healthy Care
Present the Most Needed Temperature
Bring Fresh and Natural Air
We Build for You
High-end Living Space

西岸艺术馆

Western Shore Art Salon

Project Overview: Western Shore Art Salon is located at the Machang Rd, Hexi District, Tianjin. As a gothic style architecture, it plays as a medium for government cultural exchange activities and undertake government cultural reception for many times, so it's also honored as the "city memory of Tianjin". Our company undertakes the design and installation of central air-conditioning system in it.

Challenges to Fashion: beautiful appearance of air conditioning, perfectly integrate with interior decoration; high requirements for quiet effect and comfort.

Solutions: VRV air-conditioning system is applied.

Project Effect: Meet the requirements of comfort, mute, beauty.





郑州金成时代广场

Zhengzhou Jincheng Times Square

Project Overview: Western Shore Art Salon is located at the Machang Rd, Hexi District, Tianjin. As a gothic style architecture, it plays as a medium for government cultural exchange activities and undertake government cultural reception for many times, so it's also honored as the "city memory of Tianjin". Our company undertakes the design and installation of central air-conditioning system in it.

Challenges to Fashion: high comfort requirement; household metering; the system should be efficient and energy saving; save operation costs.

Solutions: We put forward that the central air-conditioning system is responsible for cooling supply while municipal heating supply network supplies the heat. Equipment are purchased in one time.

Project Effect: Energy-saving effect is far beyond user expectations.



忆江南

Memories of the South

Memories of the South is located in the new upscale residential area-- Hexi Meijiang.

Our company is responsible for the overall design and construction of the central air-conditioning system. Combined with the decoration style, we create a fresh and natural environment.



高端独立住宅

High-end independent housing

With the continuous upgrading of high-end housing and modern household life, the household use of central air-conditioning system is the general trend of modern housing.

Our company perfectly combines the central air-conditioning system design and home decoration to create a comfortable and beautiful living space for users.



红磡领世郡
Hung Hom Lingshi County



玛歌庄园别墅区
Villa Area of CHATEAU MARGAUX



西苑别墅
Xiyuan Villa Area



Enterprise culture 企业文化

Enterprise Vision

Be a world class expert in energy-saving operation of building energy

Enterprise Mission

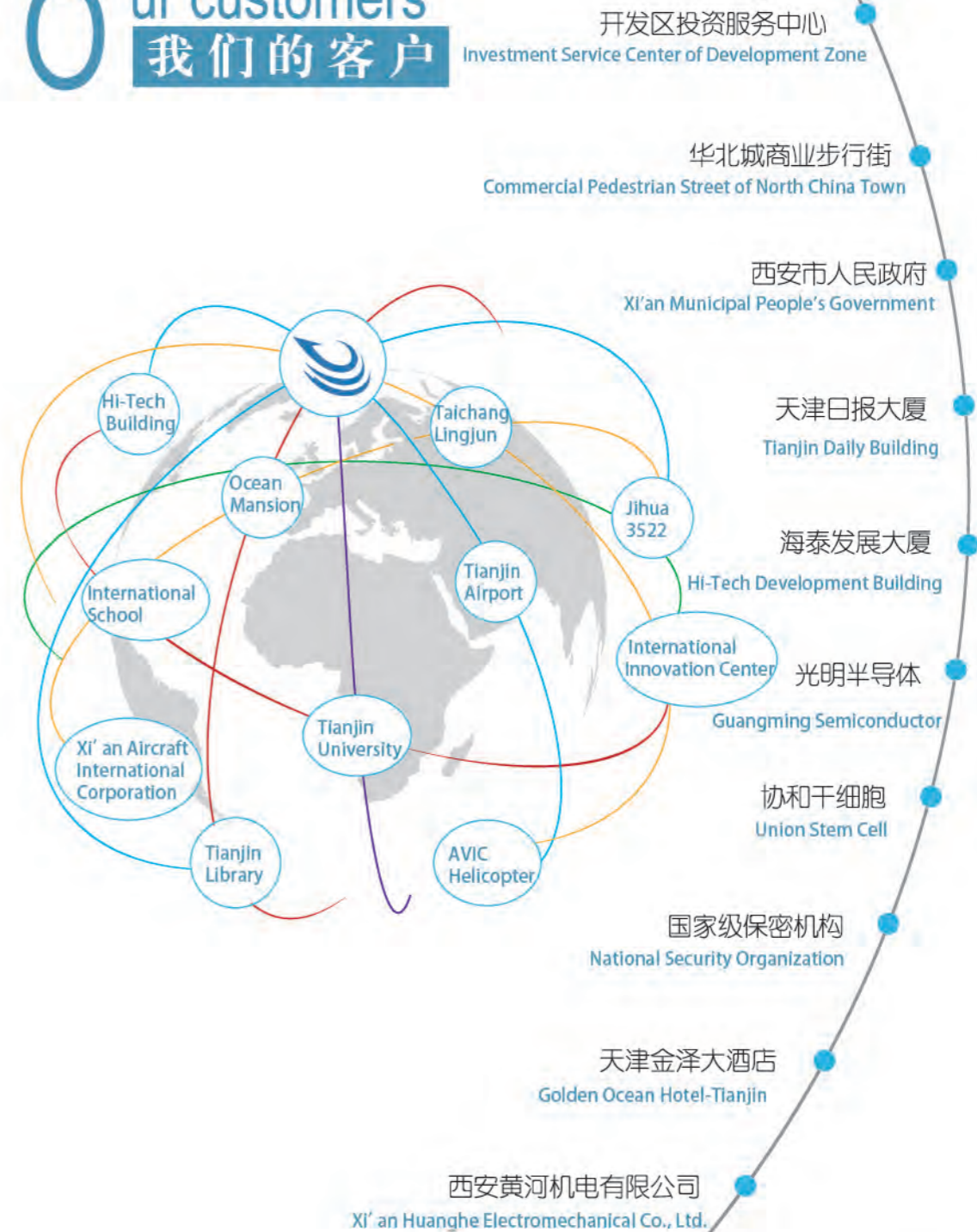
- Provide a platform for employees to be confident and self reliant
- Pursue customer value growth to achieve company value
- Build a living space with low carbon, environmental protection and energy saving

Core Values

Concentration Innovation Responsibility Excellence

- Fashion concentrates on energy saving, concentration extends long.
- Fashion creates perfection, perfection originates from innovation.
- Fashion guarantees quality, responsibility determines quality.
- Fashion pursues excellence, excellence fulfills dream.

Our customers 我们的客户





Fashion declaration

锋尚关怀

Public Welfare Fashion constantly strengthens the social responsibilities along with the company's rapid development and participates actively in various public welfare activities, such as earthquake relief work, donation and students assistance, so as to make a few contributions with our slight power.



Employee Care

Fashion adheres to the concept of "people-oriented" and the common development of employees and enterprises.

Fashion creates a comfortable and healthy working environment for employees, and advocates a relaxed and pleasant working atmosphere



Fine working environment

Fashion provides multi-level training for employees, such as skill training and comprehensive quality training.



Strengthen on-the-job training

Fashion makes all efforts to produce 2008 Olympic music and The Hours.



Special Culture

Perfect humanized emotional care system makes employees warm and to work happily.



Care employees in many aspects

"Fund for Respecting the Old" helps to promote the standard of filial piety



Fashion grants the "Fund for Respecting the Old" to employees, so as to advocate the atmosphere of respecting the old and carry forward traditional virtues.

Enrich employees' life



Fashion carries out various forms of recreational and sports activities to build wonderful life for employees.

Enterprise Culture



Spiritual Paradise: Fashion prepares Fashion Quotations to train employees' quality.

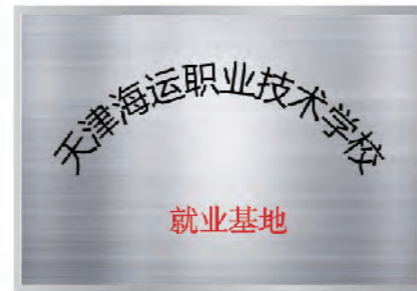
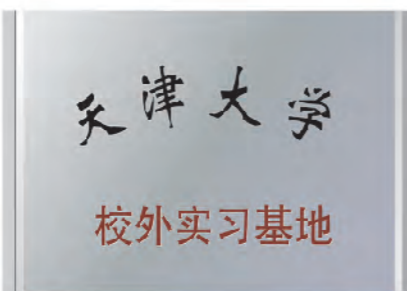


With fashion 与锋同行





Company honor 公司荣誉



Patent and software copyright 专利及软件著作权





锋尚业务版图 Fashion Business layout



More than that
不止于此

With the continuous expansion of Fashion market

To better serve our customers

Fashion founds the Xi'an, Dalian, Qingdao and Zhengzhou Branch

- ★ Tianjin headquarters
- Branch Office
- Proposed development area