

COMPANYPROFILE





Hien®

Hien New Energy Equipment Co.,Ltd.

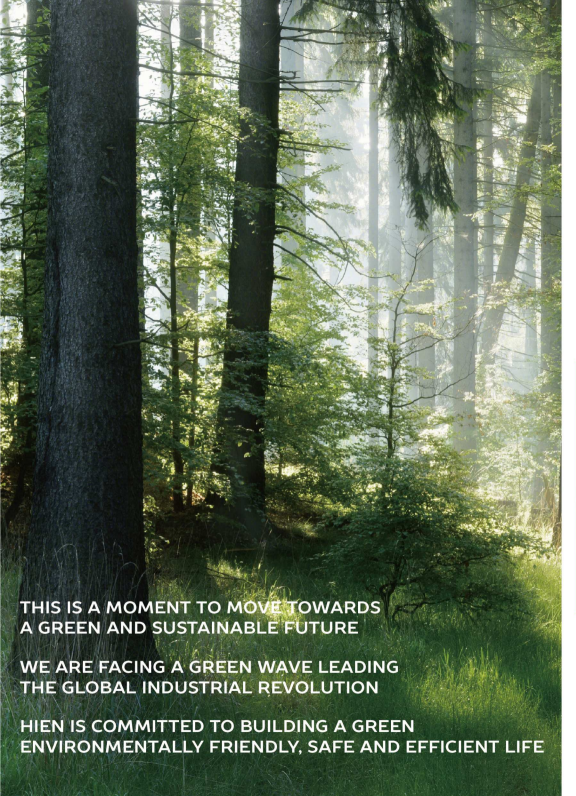
Head Office: No.9, Chuangxin Rd, Yueshang Pioneer Park, Yueqingwan Port District, Yueqing, Zhejiang, China

info@hien-ne.com

T/F: 86 0577-62121888



www.hien-ne.com



COMPANY PROFILE

R & D TEAM LABORATORY TECHNOLOGY

QUALITY MANAGEMENT

COMPANY ENTERPRISE HISTORY

FACTORY PRODUCTION LINE

HIGHLIGHT ENGINEERING CASES



Mr·Huang Daode is an influential entrepreneur and chairman of Zhejiang AMA&Hien technology Co,LTD. and Zhejiang Hien New Energy Equipment Co., Ltd. Starting from scratch in 1989, he has led the transition from the electronic connector industry to becoming a prominent figure in the production of air source heat pumps. His dedication and unwavering commitment to sustainable energy have been recognized through numerous awards and accolades, firmly establishing him as a distinguished authority in the industry.

COMPANY PROFILE







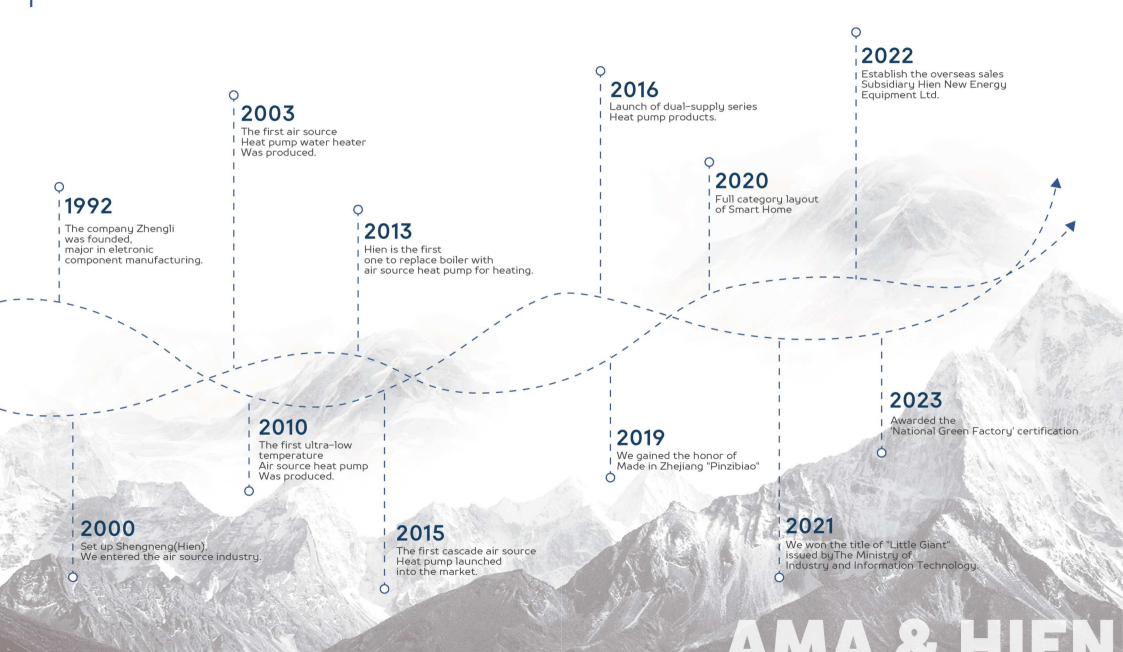
ABOUT HIEN

Founded in 1992, Hien firstly started as an electronic component manufacturer. With a registered capital of 300 million RMB, Hien entered the air source industry in 2000. It is a leading enterprise of air source heat pumps in the area of product R & D, production, sales, and after-sales service. Hien owns one of the largest production bases of heat pumps in China, as well as the CANS certified state-level comprehensive laboratory.

PRODUCTION LINE

With a total of 60000 SQM construction area and more than 1000 processing equipment, the main factory has 6 assembly lines, and the branch factory has 3 production workshops. Main products are residential heat pumps, commercial heat pumps, industrial heat pumps, and finned heat exchanger etc. Units from 3KW to 320KW, for hot water, heating, cooling, as well as heat pump dryers for the production of tobacco, aroma wicks, tea, fruits and vegetables, medicinal herbs, and other categories.

DEVELOPMENT HISTORY



R&D STRENGTH

million yuan, and 106 technical personnel.

The expertise covers thermal power, electri-

cal engineering, environmental engineering,

energy management, and the safe operation

management of thermal power plants.











With more than 130 invention patents, 2 R&D centers, a national – level post–doctoral research workstation, Hien has been committed to research and development on the core technology of air source heat pump for more than 23 years. We understand the pain points our customers face. That's why we're proud to offer exceptional ODM services. Our dedicated team strives to provide tailored solutions that perfectly meet your unique needs. Let us take care of the technicalities while you focus on growing your business.





PRODUCTION ABILITY













Hien is a leading brand in the Chinese heat pump industry, integrating product research and development, equipment production, sales, and service. Our products cover four major areas: cooling and heating, hot water, drying, and swimming pool heat pumps. We have the capacity to produce 1 million air source heat pumps annually, and we empower every stage of product manufacturing with advanced modern processing and manufacturing equipment.

Currently, each workshop is equipped with 236 types of automated equipment, including over 20 key devices such as fully automatic G-type bending machines, vacuum helium testing equipment, high-speed punch presses, automatic non-shrinking tube expander machines, fully automatic pipe making machines, and CNC punch presses.

The production workshop has always aimed to achieve "lean production" and "green manufacturing", consistently adhering to independent innovation and actively improving traditional processes and developing automation projects. In order to better coordinate production, advanced production equipment has been installed in each workshop. With an annual output value of around 2 billion, it is one of the largest production bases in the professional heat pump field.

QUALITY CONTROL

Each air source heat pump must pass 43 standard tests in 8 categories from the beginning of production to the finished product.



ISO9000 Quality Definition

Quality:

The degree to which a set of inherent characteristics meets requirements.

Requirements:

Includes implicit and specified needs, which in many cases may change over time.

Quality Policy:

"Adopt advanced technology, adhere to continuous innovation, enhance customer satisfaction, and fulfill quality commitments."

WHY DO BUSINESSES NEED HIGH QUALITY?

Direct Expression:

Reduced failure rate
Less rework and waste
Reduced inspection and testing
Reduced market maintenance rate
Shortened time to market for new products
Increased product price

Indirect Cause:

High customer satisfaction Reduced manufacturing costs Lower inspection expenses Reduced maintenance costs Increased market share Increased profits



PROJECTS

MORE THAN 70000 PROJECTS COMPLETED SO FAR; MORE THAN 6.5 MILLION PRODUCTS DELIVERED.

SCHOOLS













HOSPITALS













RESIDENTIAL







HIGHTLIGHT

The 2008 Shanghai World Expo.





The 2013 Boao Summit for Asia in Hainan.











The artificial island hot water project of the Hong Kong-Zhuhai-Macao Bridge in 2019.



2016 the hot water reconstruction project of Qingdao port.



2016 the G20 Hangzhou Summit.



The 2022 Beijing Winter Olympic Games & Paralynpic Games.



2023 the Asian Games in Hangzhou