



The global energy structure adjustment has accelerated, and China's "dual carbon" goals have entered a deeper stage. While implementing the "14th Five-Year Plan for the Modern Energy System", the "15th Five-Year Plan" energy conservation and carbon reduction actions have been fully launched, and clean heating and cooling have become an important fulcrum for energy transformation. In 2026, a series of policies were implemented intensively in many regions, showing remarkable results: Xi'an added 10 million square meters of geothermal energy for heating, and the installed capacity of distributed new energy in Shaanxi Province aimed for 15 million kilowatts. Coupled with the upgrade of national energy efficiency standards and the expansion of green certificate trading, the penetration rate of clean energy in the heating sector continued to rise. The dual drive of policies and the market is making 2026 a "deepening year" for the clean transformation of the heating industry, with the green development background becoming increasingly prominent.

Under the global energy transition and the in-depth advancement of the "dual carbon" strategy, the heating markets in the north and south are showing a distinct differentiation: the northern market is continuously deepening the transformation of existing resources by relying on biomass heating, while the southern market is experiencing a positive growth rate and has become the core engine for the growth of the heating industry. Coupled with the penetration of intelligent technologies, the demand for "comfortable heating + low-carbon emission reduction" in the south is reshaping the industry landscape.



The growth potential of the heating market is prominent, and three major transformation signals are leading the industry direction

The rapid development of the southern market has shown a clear path of transformation. The dominant pattern of heat pumps has officially taken shape, and the air source heat pump industry maintains a high growth rate.

The heating mode is accelerating its upgrade from "individual households" to "centralized", and currently, the area of centralized heating in the Yangtze River Basin is continuously expanding.

The intensification of policies has provided clear support for the market. Starting from 2026, China will require all new buildings to be fully covered by clean heating. At the same time, it is clearly stipulated that the renovation of existing residential buildings should be largely advanced by 2028. This series of policies will open up broad space for the heating market in the south and bring rich opportunities to industry enterprises.

Previous business guests gathered in large numbers, highlighting the core achievements of the industry

As a leading exhibition in the field of clean heating in the south, the Asia Heating Show has attracted over 1,000 well-known brands from around the world. Previous exhibitors have covered core enterprises in the domestic and international heating industry chain Juneng Boiler, Laust, Prima, Newkman, Zhengneng, Yunshan Zhinuan, Sifang, Aubert, Yirui Zonglian, Finney, Nuontai, Hongxing Jieneng, Oukeneng, Rongqi, Lianfeng, Tianzhirun, Beili, Jingou, Meishang, Zhongke

Jufeng, Dongren, Boyuan, Jinhui, Shenmu, Hepai, Shuangzheng, Aubert, Kailing, Zhongxin Naneng, Hanhong, Oumunuo, Jinwei, Wankong Well-known brands such as Jinpu Laixi showcased and established a diversified heating matrix, further improving the full industrial chain display system from core equipment to system integration, highlighting the exhibition's strong ability to integrate industry resources.



After the conference, it received widespread praise from the industry, with "high precision of customer groups, sufficient depth of technical exchanges, and excellent efficiency in business conversion". Some enterprises even reserved international booths in 2026 in advance, seizing the heating market in Southeast Asia and the global clean heating dividend through the conference.

The industry is evolving towards innovation, and high-quality products stand out among the rest

The conference will cover six exhibition areas, with the preset ones being: the Heating, Ventilation and Air Conditioning Equipment and Technology Exhibition area; Drying equipment and heat pump hot water main system equipment (industrial, agricultural, commercial) Exhibition area; Biomass Exhibition Area The exhibition areas for new technologies and supporting products of electric heating and electric heating, heating and cooling, fresh air, ventilation systems, and water treatment, pumps and valves, testing, and parts matching, etc., will showcase boilers, burners, wall-hung boilers, heat pump dryers, high-temperature dehumidifiers, dehumidification and drying integrated machines, steam generators, central floor heating, electric heating, and mixed heating

systems, as well as water treatment technologies and equipment. Water pumps, circulating pumps, fans, heating networks; The entire heating chain, including HVAC control valves and instruments, fully meets the heating demands in different scenarios, helping enterprises solve the industry pain points of "low energy efficiency" and "difficulty in achieving green carbon".



The heat surges forward, unfolding a new future

The 2026 Asia Heating Show (AHE2026), with the core concept of "Dual carbon Leadership, Clean Heating, and Smart Comfort", closely follows the trend of the "deepening year" of clean transformation and will set sail again at the China Import and Export Fair Complex in Guangzhou from September 16th to 18th, 2026, to create a more professional industry platform!

To write a new chapter in the heating industry during the "Tenth Five-Year Plan" period and open up a booming heating market, the 2026 Asia Heating Exhibition (AHE2026) sincerely invites you to join this professional heating event. We will deeply cultivate the high-quality development of the industry and set sail for the boundless blue ocean of the smart + clean heating era!

Concurrent exhibitions

2026 Asia Drying, Drying and Heat Pump Industry Expo

The 14th Asia-Pacific International Biomass Energy Exhibition 2026

Heating Conference official website: www.heat-ahe.com

Email: peihezhan@gmail.com

Contact Address: 18th Floor, Global Trade Center, No. 148, Xingang East Road, Haizhu District, Guangzhou City