

## Shan Xi Jian Bang Group profile



Shan Xi Jian Bang Group, with total assets of 12.4 billion Yuan, was established in 1988. Now, there are more than 5,000 workers and staff working here and the legal representative is Wu Xiaonian. Our group takes part in the formulation of national standards of high-purity pig iron and four-sided rib hot rolled steel bar. Our group is rated as the National Energy Conservation and Emission Reduction Demonstration Enterprise.

Our enterprise obtains certifications of environmental management system, quality management system, occupational health and safety management system. We own Provincial Enterprise Technology Center, 9 patents and 80 practical patents.

Shan Xi Jian Bang Group is a safe, green, low carbon steel joint venture and our business operates in many areas, integrating import and export trade, iron making, steel making, rolling, casting, clean power generation, new building materials, mining, railway transportation, logistics services, e-commerce, financial investment, real estate development, steel deep-processing and education and training.

Our “JB” brand nodular cast iron, high purity pig iron for casting and hot-rolled ribbed steel bars for reinforced concrete have been rated as “Shanxi famous brand products” for five years. These products have been registered in more than 50 countries in EU and Southeast Asia and applied in many important areas, including cars, high-speed rail, wind power, airports, tunnels, bridges and rail transit.

Our products obtained the certification of National “MC” Products and rated as China's private steel mill quality construction steel brand. Shan Xi Jian Bang Group become excellent supplier with good faith.

We believe in “safe, green, low-carbon, circular development” and we are committed in constructing “A Steel Company in the Forest”. At present, comprehensive green area is over 48%. Our goal is, by 2020, to reduce the comprehensive energy consumption of product to the lowest in the industry, carbon emissions meeting international standards and self-carbon emissions becoming “zero”.