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Ningxia Weizhong Energy Technology Co., Ltd. Address: Yuguang Avenue, Meili Industrial Park, Zhongwei

City

Postal Code: 755000 Phone: 09557077956

Ningxia Weitian Carbon Materials Technology

Development Co., Ltd.

Address: Industrial Park, Zhongwei, Ningxia

Postal Code: 755000 Phone: 09557077956 Xuzhou Jiantao Energy Co., Ltd.

Address: Chemical Industrial Park, Feng County Economic

Development Zone Postal Code: 221700 Phone: 051689255999

Shaanxi Weitian Tengda Technology Co., Ltd. Address: Qingshuichuan Industrial Concentration Area,

Fugu County

Postal Code: 719400 Phone: 09128855185

Shanxi Weijin Energy Technology Co., Ltd. Address: Nanwangli Village, Lianfu Town, Jiexiu City

Postal Code: 032000

Phone: 0516-69821111-7000



WeiTian Chemical Group

through persistent efforts and has consistently pursued its aspirations. The company has weathered challenges together with its team. With more than ten years of continuous improvement and dedication, Weitian now boasts a reputable brand image and substantial competitive strengths. Through the years , the enduring dedication of our workforce, the significant efforts made, and the successful outcomes have contributed to a legacy of achievement and distinction.

Over the past decade, Jiangsu Weitian Chemical Group has developed steadily

CONTENTS

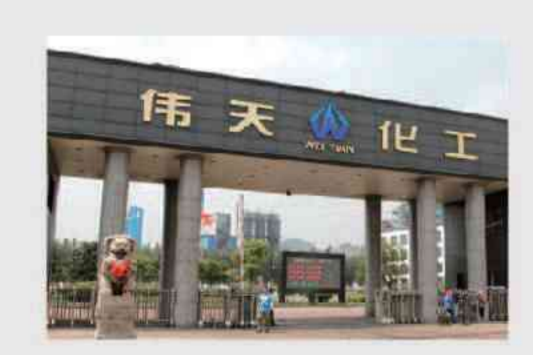
目录

伟天集团 Group Profile



集团简介 01-03 企业文化 04

集团公司 Factory Profile



伟天简介 07-08

伟中能源简介 09-10

伟天炭材料简介 11-12

建滔能源简介 13-14

伟天腾达简介 15-16

伟进能源简介 17-18

绿色生产 Sustainability



绿色生产 19-20

质量控制 体系 QC



质量控制体系 21/22

工艺流程 Production Process



焦炭生产工艺流程 23/24 镁节能多联项目 25-26

产品介绍 Product Overview









生产基地 29-3

Wei Tian

伟天化工集团,不断超越,追求完美。 WeiTian Chemical group, constantly surpassing, striving for perfection.

"每个人都是一座山,世上最难攀越的山,其实是时间。往上走,即便一小步,也有新高度。"人生没有爬不过的山,重要的是行动,是坚持,是不懈的追求。



GROUP PROFILE

拿集团简介

Jiangsu Weitian Chemical Group was established in April 2007. The company is a privately held major metallurgical coke chemicals manufacturing company with 3 locations, employing 5,000 employees. Headquartered in Xuzhou, Jiangsu Province—an important economic, commercial, and foreign trade center—the group's core business includes coal chemical and metal smelting enterprise integrating activities such as coking, magnesium smelting, deep processing of coal tar, steam heating, power generation, carbon fiber materials, and lightweight magnesium-based materials.

The group actively responds to the national call for energy conservation and emissions reduction, investing in eco-friendly production research and development, green materials projects such as magnesium and carbon-fiber, and accompanying environmental projects concerning gas, dust, and water treatment. It aims to enhance the quality of its environmental facilities and adheres to the mission of "circular economy, eco-friendly production, social responsibility, and benefiting the community." The group is committed to extending the industrial chain and transforming into an environmentally friendly enterprise, thereby establishing a large circular economy industrial park integrating coal, coke, chemical, and electrical energy. It aims to extend the production chain of coke by-products, increase added value, and achieve energy recycling and comprehensive utilization

The group owns several subsidiaries, including Xuzhou Weitian Chemical Co., Ltd., Ningxia Weizhong Energy Technology Co., Ltd., Ningxia Weitian Carbon Materials Technology Development Co., Ltd., Xuzhou Jiantao Energy Co., Ltd., Shaanxi Weitian Tengda Technology Co., Ltd., and Shanxi Weijin Energy Technology Co., Ltd. It operates a large, modern coal chemical enterprise group with sales outlets spread across the country.

As national policies and market conditions evolve, the group actively explores effective financial instruments, derivative products, and colloborate with major state owned companies to serve its operations, promote and enhance the Weitian brand and its market influence, and to ensure company profits, increase revenue, and secure benefits.

Currently, the group's main coking enterprise has 10 modern coke ovens, two metallurgical magnesium production lines, and one power plant. Among independent coking companies in China, Weitian Group ranks in the top five in production. Its annual production capacity includes 4.4 million tons of washed coal, 5 million tons of coke, (4M dry-quenched, 1M wetquenched) 207,000 tons of coal tar, 54,000 tons of crude benzene, 54,000 tons of ammonium sulfate, 30 MW capacity of self-generated electricity, 50,000 tons of metal magnesium, 130,000 tons of Synthetic Ammonia, 90,000 MT of LNG and 6,000 tons of carbon materials, forming an efficient industrial chain.

The group has established cooperative relationships with Anhui University of Technology, China University of Mining and Technology, Nanjing University of Information Science & Technology, and other institutions. It has formed a corporate talent pool and has successively established the Jiangsu Provincial Enterprise Graduate Workstation and the Jiangsu Provincial Coal Tar Engineering Technology Research Center, obtaining four technological patents.



GROUP集团简介 → PROFILE

尊重、沟通、安全、责任

Respect, communication security, responsibility

集团通过ISO质量、环保和职业健康三大体系认证,并先后被授予国家级高新技术企业、 江苏省民营科技企业、江苏省明星侨资企业、江苏省慈善之星、徐州市十佳诚信纳税企业、 徐州市十强民营企业、徐州市书香企业等荣誉称号,连续多年被评为"AAA"级资信企业。

自中央"十四五"规划出台以来,集团董事会积极响应政府号召,坚持以"尊重、沟通、安全、责任"为企业文化;对生产进行合理的规划布局,以"循环经济,环保生产,社会责任,惠及乡邻"为企业使命做好循环经济,延伸产业链条,推动环保型发展,寻求管理与经营模式的创新。打造煤、焦、化、电、油能源一体化的大型循环经济产业园;拉长焦炭副产品生产和甲醇延伸加工产业链,提高附加值,实现能源循环和综合利用。

The company meets ISO requirements of quality standard, environment and occupational health and has been awarded the certificates of national high-Tech enterprise, privately-owned technology enterprise of Jiangsu Province, star of oversea Chinese-founded Enterprise, star of charity, the best top ten tax payers of Xuzhou, Jiangsu Province, the top ten private enterprises in Xuzhou, outstanding enterprise of Xuzhou, and "AAA" credit enterprise.

In response to the call of the Chinese government to implement the "The 14th Five-Year Plan", the board of directors of the company has made its pledge to adhere to the principles of "respect, communication, security and responsibility", to design the reasonable method of distribution and plan of production, to set as its mission statement "circular economy, green production, social responsibility, benefit to the citizens". In the meantime, the company has also made strenuous efforts to extend the industrial chain with circular economy as the company's first priority, to promote the development of environmental protection, to continuously pursue the innovation in management and operation with an objective of integrating coal, coke, chemicals, electricity and oil energy as a whole and expending coke production and methanol downstream products, thus achieving added value and energy recycling and comprehensive utilization.





安全第一、预防为主、综合治理

Safety first, prevention priority, comprehensive management

Corporate Mission:

Social Contribution: Contribute wholeheartedly to society.

Employee Welfare: Continuously improve the living standards of employees, provide a conducive work environment, enhance employee skills and qualities, and offer opportunities for personal development.

Safety Philosophy:

Safety First: Safety and following regulations comes first.

Goals: Achieve zero operational faults, zero production accidents, and zero injuries.

Guidelines: Prioritize safety over production; adhere to the principles of safety first, followed by production.

Corporate Values, Philosophy & Standards:

Corporate Values: Respect, Communication, Safety, Responsibility

Hiring Philosophy: Leverage strengths, improve on weaknesses, acknowledge contributions, and tolerance.

Business Philosophy: Consistently approach issues from the customer's perspective.

Production Philosophy: Prioritize customers, treat employees well, maintain low costs, and strive for zero defects.

Management Philosophy: Focus on effectiveness, continuously improve management practices, enhance quality, and increase profitability.

Behavioral Model: Speak about your actions, act on your words, and document your activities.

6S Standards: Sort, Set in order, Shine, Standardize, Sustain, Safety

Wei Tian commits to a people-centric approach to development, rigorously enforcing safety regulations, implementing comprehensive safety and prevention measures, and upholds the principle of prioritizing life and safety above all. We aim to prevent major accidents and establish a long-term safety management system to meet the group's safety objectives.







Kenney has a storied entrepreneurial journey that spans multiple industries. His diverse portfolio includes successful ventures in the food and beverage sector, real estate in both the United States and China, and, of course, his core focus: metallurgicals and chemicals. His initial foray into entrepreneurship was marked by the successful launch of a chain of Chinese and Japanese restaurants across Texas and Arizona. In 2002, Kenney made a pivotal investment in the Xuzhou Tengda Coking Chemicals, marking his transition from food and beverage to industrials. Since then, he has dedicated his efforts to elevating Wei Tian's position in the metallurgical and chemical industry and strengthening its role in the global value chain. Leveraging his wealth of experience across various sectors, Kenney is now singularly focused on leading Wei Tian to adapt and thrive within China's dynamic steel industry, driving innovation and growth while ensuring the company remains at the forefront of industry advancements.



Our CEO & Director of Compliance: Hai Qin Lin

Hai Qin Lin, an accomplished entrepreneur with an MBA from the University of Texas, has been a guiding force alongside her brother Kenney throughout his diverse journey across multiple industries. She currently leads board meetings with a focus on strategic growth, manages both front and back office long term strategy operations, and ensures compliance with China's evolving steel and chemical industry standards. Her unwavering dedication to operational excellence and her outstanding communication skills have significantly shaped the company's talent development, executive training programs, and the company's employee union. Hai Qin Lin's strategic vision and leadership have trade cultivated a forward-thinking team, driving the organization toward future successes while strengthening its reputation as a trusted leader in the industry.



Our Director of Human Resources, Audits, Engineering: Clark Lou

Clark Lou holds a BS in Chemical Engineering from Zhejiang University of Technology and a Master's in Chemistry from Emporia State University in the United States. At Wei Tian, he manages human resources, engineering projects, and business auditing, ensuring the company operates smoothly and effectively. His strong technical background and strategic mindset empower him to oversee complex engineering projects while ensuring financial stability through meticulous auditing practices. Clark fosters a supportive human resources environment that prioritizes talent development and organizational growth. By aligning all departments with Wei Tian's strategic objectives, he helps maintain the company's reputation as a trusted leader in the industry. Clark's leadership, attention to detail, and comprehensive expertise contribute to sustainable growth and operational excellence at Wei Tian.







Empowering Our Workforce:

The Role and Achievements of Our Company's Trade Union

Our company's trade union was established in August 2011. Under the union, there are five committees: the Labor Protection Supervision Committee, the Women Workers' Protection Committee, the Organization, the Labor Dispute Mediation Committee, and the Union Funds Audit Committee. Currently, the union has over 1,300 members and 42 full-time and part-time union officials.

In 2012, our company's union was recognized as a "Jiangsu Province Advanced Unit in Factory Affairs Public Democracy Management." In 2014, it successfully applied for the "Jiangsu Province Workers' Library," which was inaugurated in December. In 2015, it was recognized as an "Advanced Unit in the Standardization of Workers' Congress System Construction in Xuzhou City," and in 2016, it received the "Xuzhou City New Year's Day Fitness Long-Run Outstanding Organization Award."

The union earnestly performs its basic duties and strengthens the construction of the enterprise's labor and talent system. It insists on perfecting the workers' governance, which is based primarily on the workers' congress system, and democratic supervision system. It promotes transparency in enterprise affairs, keeping employees informed, involved in discussions, and enabling them to supervise.

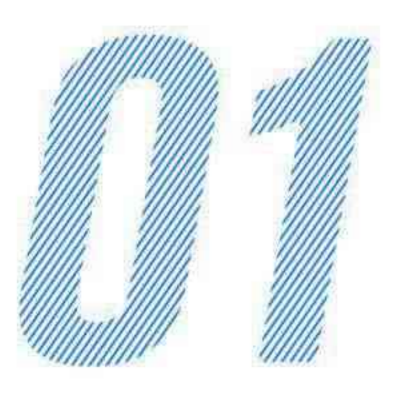
The union also takes good care of welfare distribution, acting as a caretaker for all employees. Every year, the union distributes birthday cake cards to employees, sending warm birthday wishes. Additionally, the company has established a "Warmth Fund" aid project that covers various life events such as birth, illness, marriage, and funerals, providing emergency assistance to employees facing sudden difficulties. So far, over 300,000 yuan in various types of subsidies has been distributed. Although the financial assistance might be modest for families in distress, it expresses the administration's and union's care and concern for the employees.

The union also actively handles poverty relief applications from higher-level unions, assisting employees in need; every August, it provides scholarships through the "Golden Autumn Student Aid Activity" for children of employees facing difficulties, addressing their urgent needs. At the end of each year, it offers "Serious Illness Medical Aid" to families of employees with severe illnesses, benefiting a broad range of staff members.

To enhance employees' overall qualities and strengthen team spirit, showcasing the company's corporate culture, the union regularly organizes various cultural and sports activities. These include New Year's Day long-run competitions, tug-of-war contests, International Women's Day comfort activities, Labor Day basketball games, Mid-Autumn Festival evening parties, and New Year's gatherings.

Thanks to the union's adherence to perfecting various management systems and adopting advanced technologies and management methods, employee enthusiasm can further be fully realized, the company's economic benefits are steadily increasing, and salaries are rising annually. The company's cohesion has significantly strengthened, and labor relations are very harmonious and stable. Although the steel industry faces a challenging economic climate impacting every enterprise differently, our management adheres to a "people-oriented" philosophy. It keeps employees informed about the company's operational status, difficulties faced, and measures being taken, fully mobilizing their enthusiasm and promoting the healthy development of the company.





No Bule WeiTian WEITIAN PROFILE (事天化工会)

WeiTian Group SUBSIDIARIES, PROJECTS, & PRODUCTION















Ningxia WeiZhong WEIZHONG PROFILE



WeiTian Group











Ningxia Weizhong Energy Technology Co., Ltd. was established in December 2018. It was set up by the Zhongwei City Committee and City Government using Ningxia Yuguang Energy Industrial Co., Ltd. as the platform, and is fully operated by Jiangsu Weitian Chemical Group.

The company is located on Yuguang Avenue in the Meili Industrial Park of Zhongwei City, covering over 1500 acres. It has a registered capital of 100 million yuan and employs approximately 2000 people. Its main products include coke, coal tar, and crude benzene. Currently, the company has an annual production capacity of 2.5 million tons of coke and 2 million tons of washed coal, with a total investment of about 1.5 billion yuan and an annual output value of 8 billion yuan. The byproducts of this factory include coal tar, crude benzene, ammonia sulfate, synthetic ammonia, liquified natural gas, and are in works of developing asphault based carbon fiber.

The company integrates the coal chemical industry's recycling chain and is an environmentally friendly enterprise. Since its inception, it has actively responded to national policies, promoted local economic development, and created significant economic and social benefits. It has received strong support and assistance from local government and other societal sectors, earning widespread recognition and high praise from various community stakeholders.





WeiTian Group -----







Ningxia Weitian Carbon Materials Technology Development Co., Ltd. is located in the Zhongwei Industrial Park, Ningxia, covering an area of 300 acres with a registered capital of 100 million yuan. The company primarily produces general-purpose asphalt carbon fibers, which are mainly used to create carbon fiber composites in combination with plastics, metals, ceramics, and other substrates. These products are extensively used in critical materials for manufacturing rockets, spacecraft, jet engines, and corrosion-resistant chemical equipment.

The company has planned a coal tar processing capacity of 200,000 tons per year (in its first phase of construction) and aims to produce 6,000 tons per year of general-purpose asphalt carbon fiber staple (divided into three phases: 1,000 tons in the first phase, 2,000 tons in the second phase, and 3,000 tons in the third phase). After the planned projects are implemented, the total investment is expected to reach 800 million yuan. The annual consumption will include 200,000 tons of coal tar, 3,960 tons of solvents, 96 tons of sodium bicarbonate, 775 tons of sodium hydroxide, 1,200 tons of sulfuric acid, 10 gigawatt-hours of electricity, 27.9 million Nm3 of nitrogen, and 11.9 million Nm3 of compressed air.

The company is committed to becoming a leader in the domestic carbon materials sector, pursuing innovation in high technology, and building a mutually beneficial platform for society, customers, partners, shareholders, and employees. It aims to make a positive contribution to China's carbon materials industry.



WeiTian Group













Xuzhou Jiantao Energy Co., Ltd. was established in 2008 as a key investment attraction project by the Feng County Committee and Government of Jiangsu. The company is located in the Chemical Industrial Park of the Feng County Economic Development Zone, benefiting from convenient living and transportation conditions and a oark like environment. The company occupies an area of 485 acres with a total investment of 1.1 billion yuan. It produces 1.25 million tons of coke, 56,000 tons of coal tar, 12,000 tons of ammonium sulfate, 16,000 tons of crude benzene, and 300 million cubic meters of gas annually, generating over 2 billion yuan in output value and creating 1,260 local jobs.

The company utilizes the most advanced domestic technology, the TJL5550D2*50 hole, 5.5-meter high tamping coke oven. Environmental protection measures are thoroughly implemented, including an attached chemical production recycling device, a comprehensive gas utilization system, a wastewater closed-loop recycling system, and a waste slag treatment system. With an investment of 100 million yuan in environmental facilities, the company achieves comprehensive utilization of wastewater, oil collection, crude extract residues, and coal coke dust without external discharge. It is an environmentally friendly enterprise integrated within the coal chemical recycling industry chain.

Following national industrial technology standards, the company phases out outdated processes, introduces advanced technology and equipment, increases production capacity, reduces energy consumption, eliminates pollution, and strengthens management. It adheres to the principles of scientific management, technological advancement, comprehensive governance, ecological balance, and sustainable development. While creating corporate value, it particularly emphasizes the balance between humans and nature, humans and the environment, taking it as its duty to "protect the environment and benefit the local community." The company actively responds to the national policy calls for "prevention first, energy saving, emissions reduction, and comprehensive management," and builds itself as an environmentally friendly enterprise.

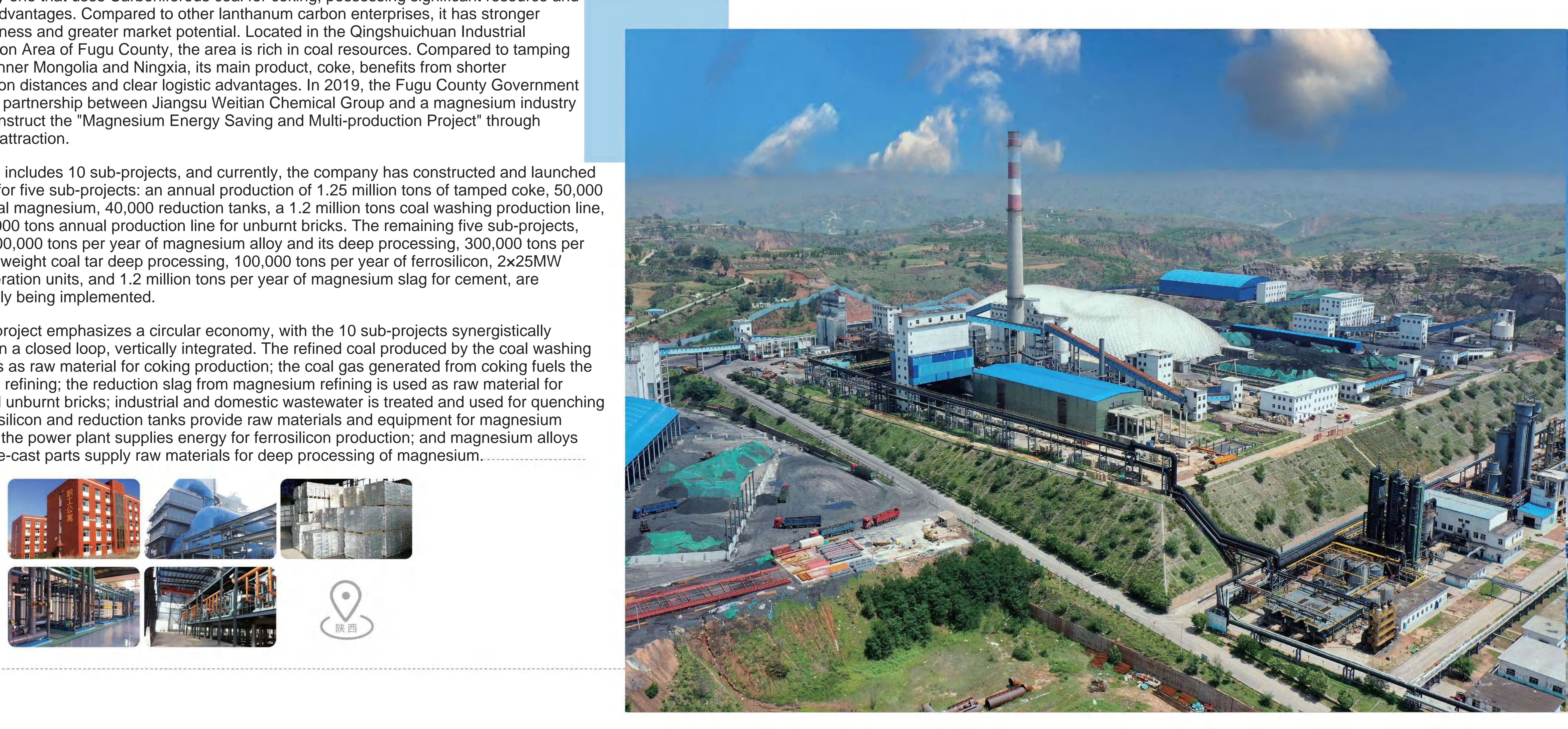


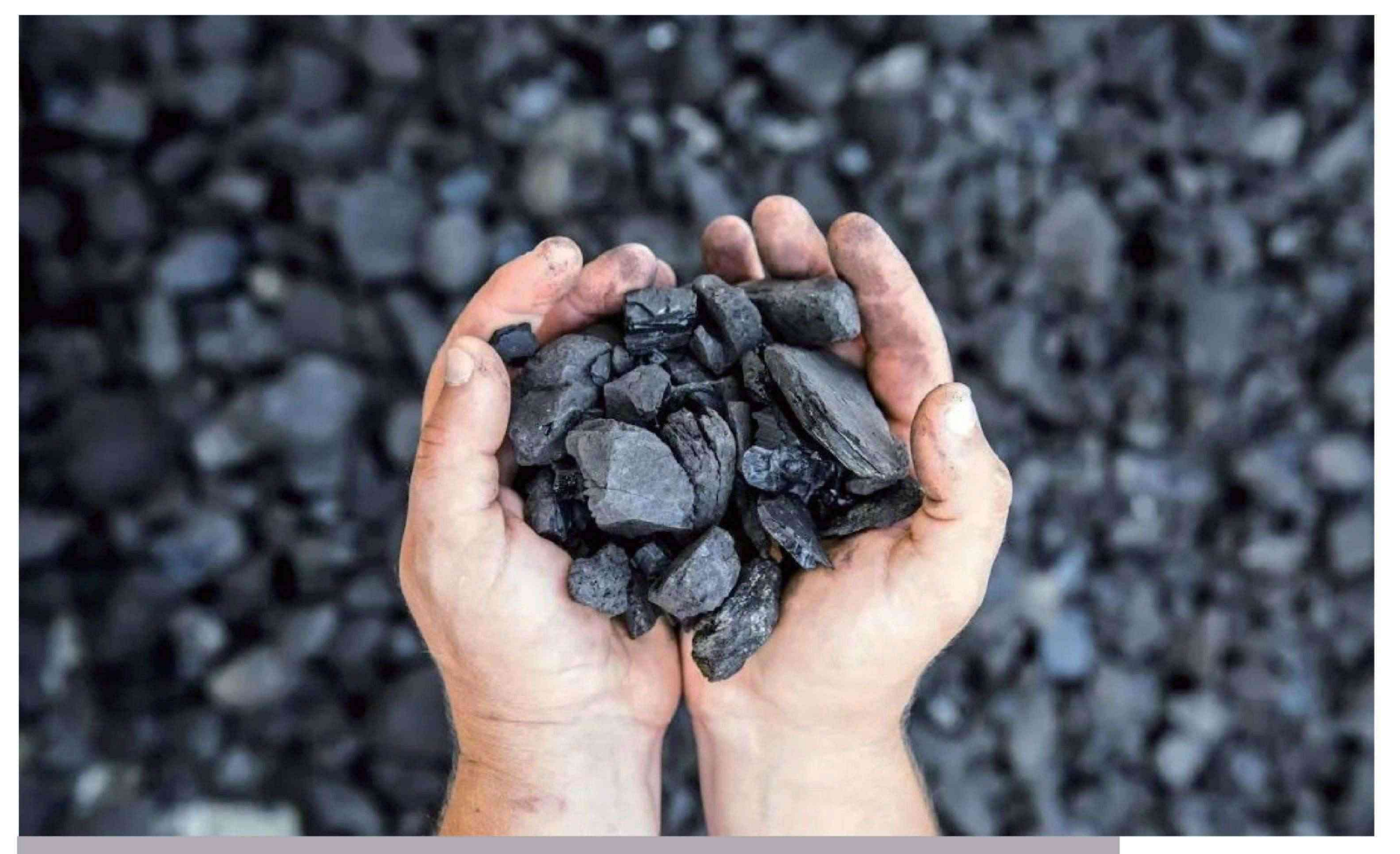
Shaanxi Weitian Tengda Technology Co., Ltd. is the only tamping coke enterprise in Yulin City and the only one that uses Carboniferous coal for coking, possessing significant resource and locational advantages. Compared to other lanthanum carbon enterprises, it has stronger competitiveness and greater market potential. Located in the Qingshuichuan Industrial Concentration Area of Fugu County, the area is rich in coal resources. Compared to tamping coke from Inner Mongolia and Ningxia, its main product, coke, benefits from shorter transportation distances and clear logistic advantages. In 2019, the Fugu County Government facilitated a partnership between Jiangsu Weitian Chemical Group and a magnesium industry group to construct the "Magnesium Energy Saving and Multi-production Project" through investment attraction.

This project includes 10 sub-projects, and currently, the company has constructed and launched production for five sub-projects: an annual production of 1.25 million tons of tamped coke, 50,000 tons of metal magnesium, 40,000 reduction tanks, a 1.2 million tons coal washing production line, and a 400,000 tons annual production line for unburnt bricks. The remaining five sub-projects, including 100,000 tons per year of magnesium alloy and its deep processing, 300,000 tons per year of lightweight coal tar deep processing, 100,000 tons per year of ferrosilicon, 2×25MW power generation units, and 1.2 million tons per year of magnesium slag for cement, are progressively being implemented.

The entire project emphasizes a circular economy, with the 10 sub-projects synergistically interlinked in a closed loop, vertically integrated. The refined coal produced by the coal washing plant serves as raw material for coking production; the coal gas generated from coking fuels the magnesium refining; the reduction slag from magnesium refining is used as raw material for cement and unburnt bricks; industrial and domestic wastewater is treated and used for quenching coke; ferrosilicon and reduction tanks provide raw materials and equipment for magnesium production; the power plant supplies energy for ferrosilicon production; and magnesium alloys and their die-cast parts supply raw materials for deep processing of magnesium.







Shanxi Weijin Energy Technology Co., Ltd. was established in October 2022 and is currently operating Jiexiu Hongshengjia Coal Chemical Co., Ltd. through a leasing business model. Located in Nanwangli Village, Lianfu Town, Jiexiu City, the facility covers an area of 50,666 square meters and has a production capacity of 1.2 million tons. The company utilizes CNC jig coal washing technology, combined with washing, spiral flotation, and tailings press filtration production processes, to provide efficient, environmentally friendly, and energy-saving refined coal recovery, increasing the output of refined coal and reducing costs. It owns a 36,000 square meter coal shed and passed environmental inspection in 2018, qualifying as an environmentally compliant enterprise.

The company is centrally located among coal-producing areas such as Pingyue, Qin Yuan, Lingshi, and Xiaoyi, in the center coal hub Shan Xi province. Logistics advantages include proximity to highways, national, and provincial roads (3-5 kilometers away), and is 6 kilometers from Tianze and Yitong stations, and 10 kilometers from Jiexiu station, offering convenient road and rail transport conditions.

Shanxi Weijin Energy Technology Co., Ltd. adheres to a sustainable development path of "scientific management, technological prosperity, comprehensive governance, ecological balance, and circular development." While creating its own corporate value, it pays particular attention to balancing the relationship between humans and nature, and humans and the environment. The company actively responds to national policies of "prevention first, energy saving, emission reduction, and comprehensive management," and is committed to building an environmentally friendly enterprise.



WeiTian Groun



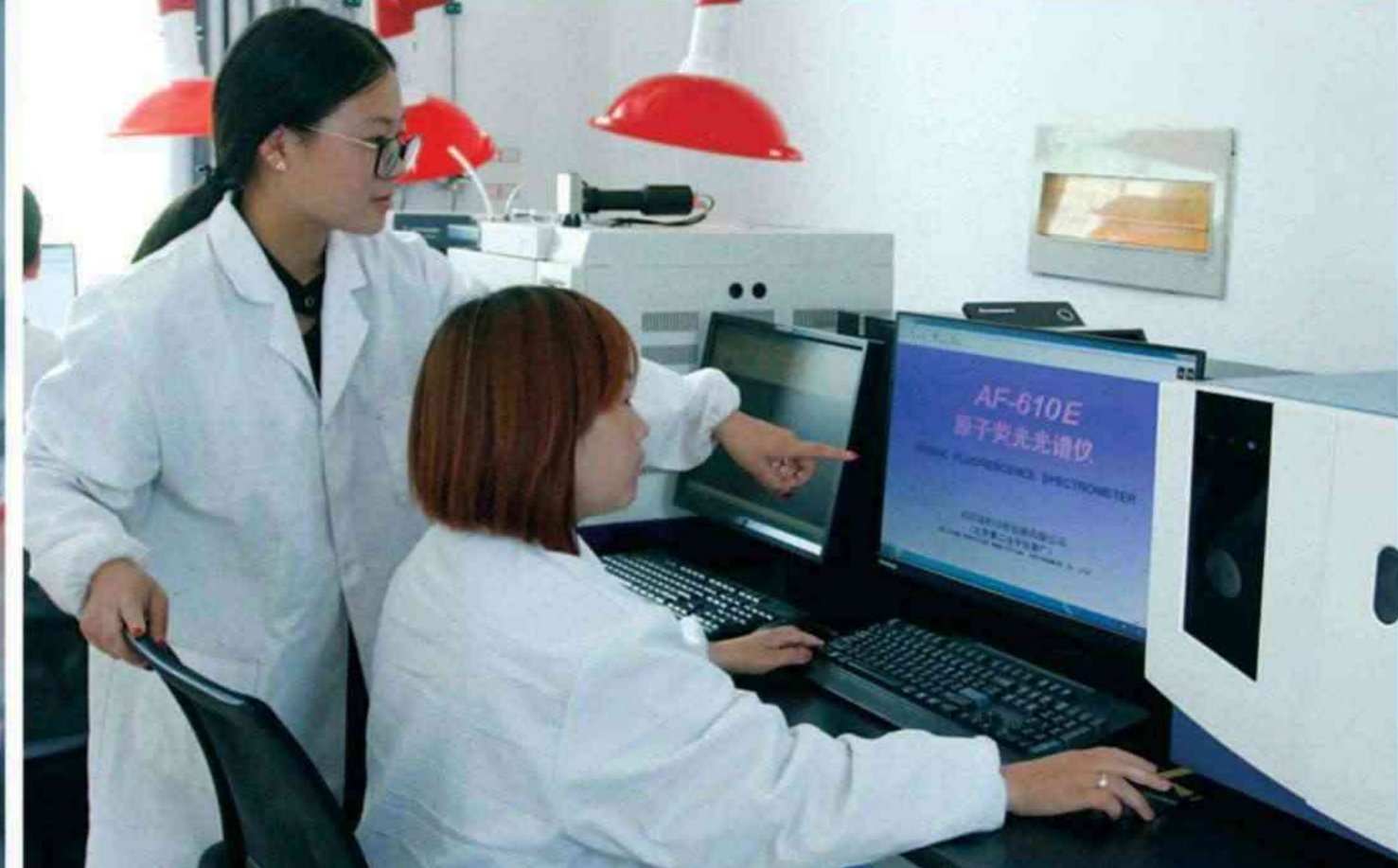












QC AND FACILITIES

Quality is the quintessential foundation of our company's existence. Our company strictly adheres to first-class standards, enhancing the management of every detail in each production process and at every node. Weitian products are known for their stable quality and have consistently received positive feedback from our customers.

Our factories' testings facilities have all of the newest state of the art equipment needed to do basic coal quality testing along with specialized equipment needed to optimize coal blends to maintain low costs and stable products

QUALITY CONTROL SYSTEM

质量控制体系

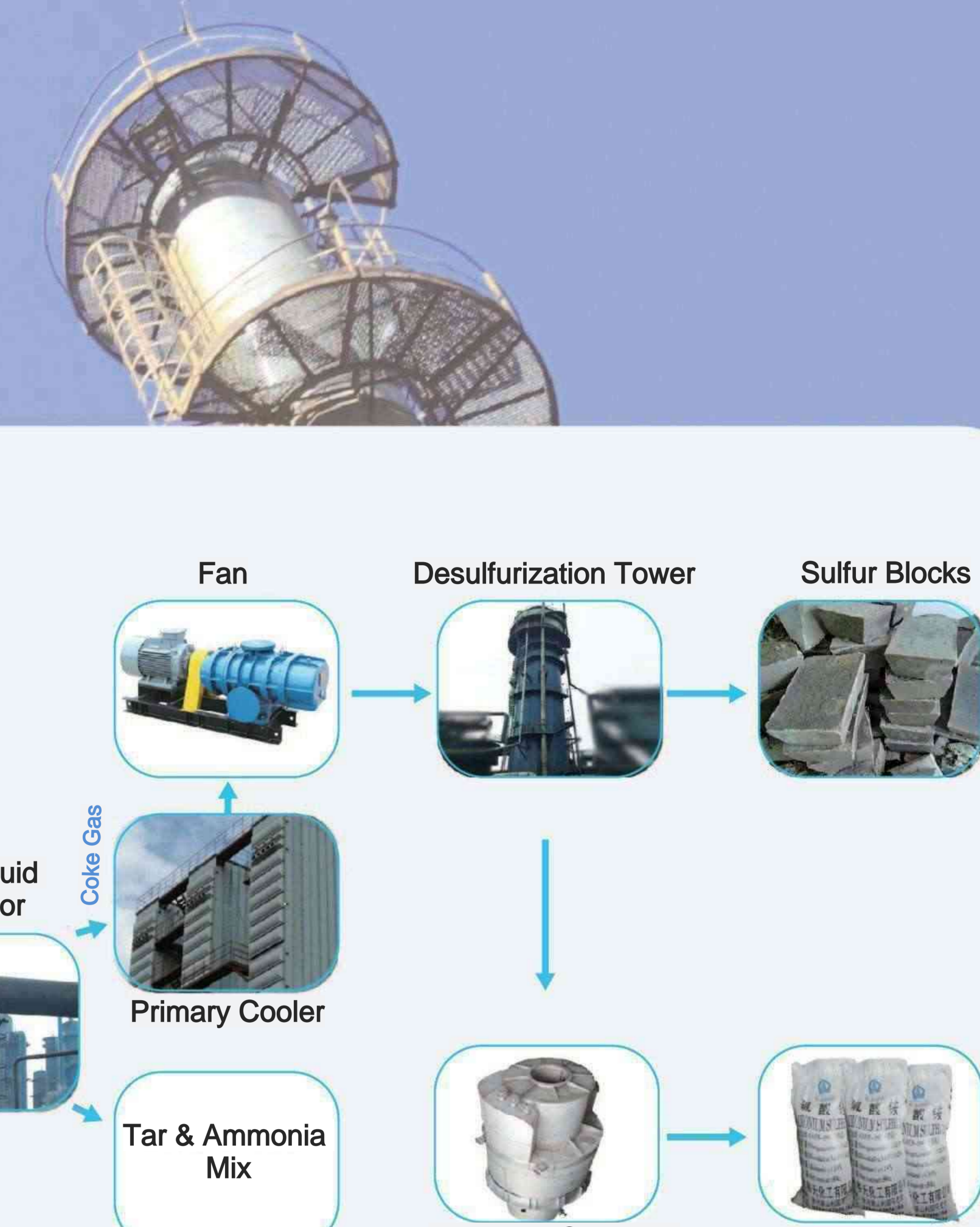


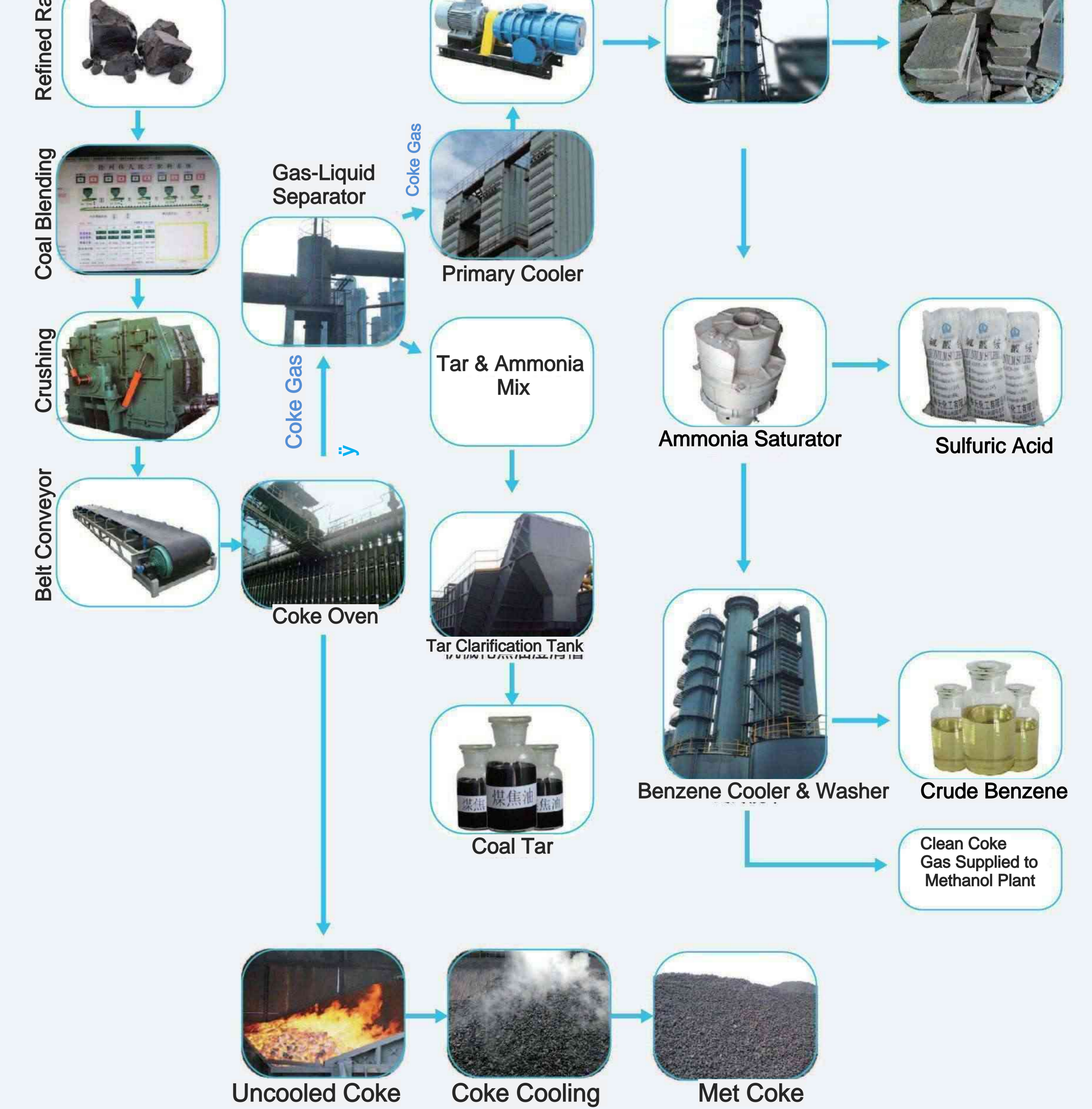


焦炭生产工艺流程

原料煤由备煤车间按先配后粉工艺输送至焦炉煤塔,经过焦炉约23.5h的高温 干馏,生成焦炭和粗煤气。其中,焦炭经熄焦、凉焦、整粒后输送至焦仓贮存,以 备发货。粗煤气送去化产回收车间先后进行冷却、脱硫、洗氨、洗苯后形成净煤 气, 供焦炉日常加热使用。

Raw coal is transported to the coke oven coal tower from the coal preparation workshop using a pre-blending and then pulverizing process. After undergoing high-temperature dry distillation in the coke oven for about 23.5 hours, coke and crude coal gas are produced. The coke is then quenched, cooled, and screened before being transported to a storage depot in preparation for shipment. The crude coal gas is sent to the chemical recovery workshop where it undergoes cooling, desulfurization, ammonia washing, and benzene washing in sequence to form clean coal gas, which is used for the routine heating of the coke ovens. 2 of our 3 factories produce dry quenched coke while one produces wet quenched coke year





Platform

PRODUCTION PROCESS生产工艺● 镁节能多联产项目

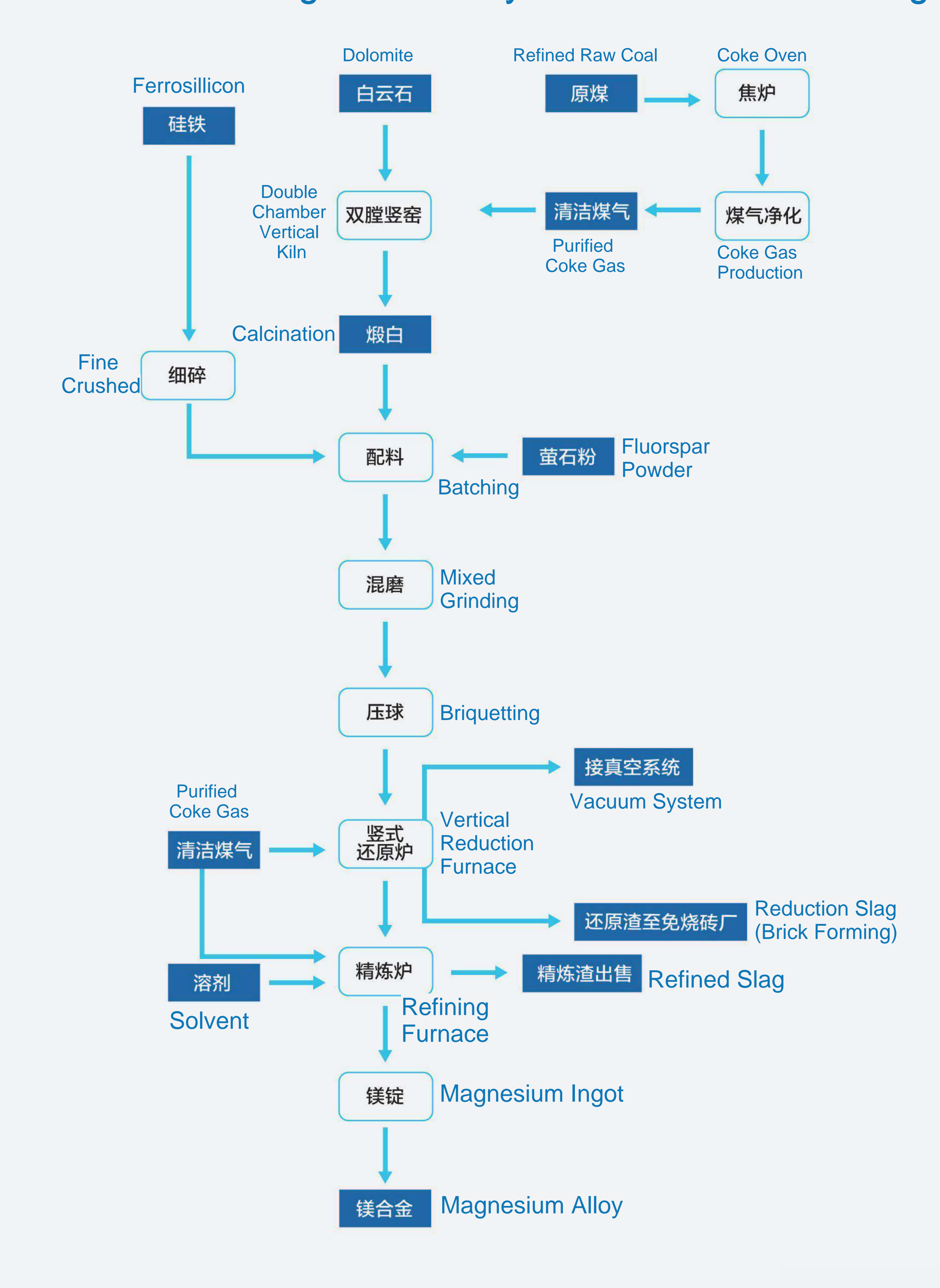
Magnesium Multi-Output Energy Efficiency Project

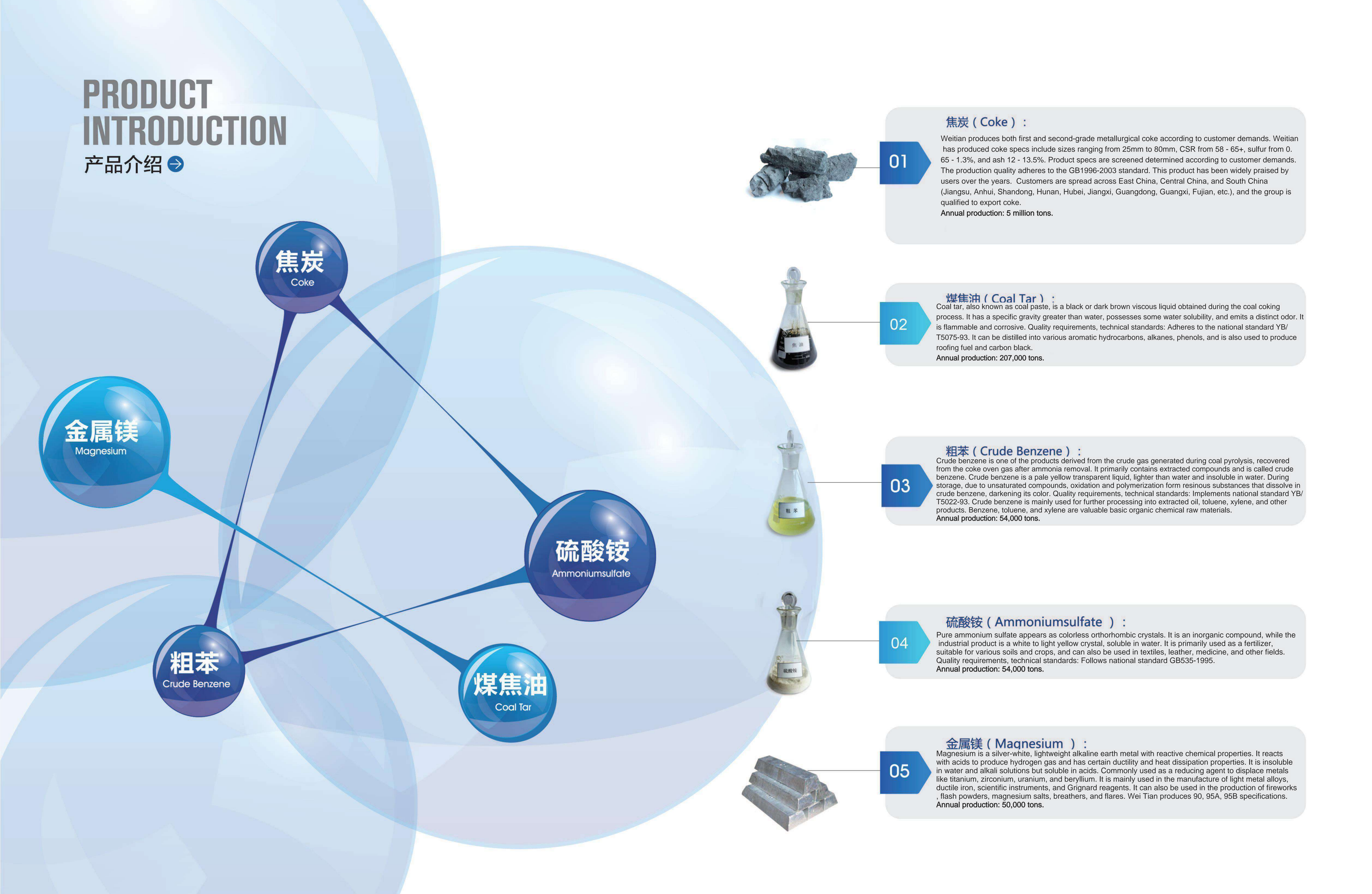
The Weitian Group Magnesium Energy-Saving Multi-Production Project is located in the Qingshuichuan Industrial Concentration Area in Fugu County, covering an area of 1,565 acres. The location offers convenient transportation and is well-served by local utilities, with ample raw materials close by. It has been included in Shaanxi Province's "13115" Science and Technology Innovation Project, also known as the "13115" project. The project comprises ten sub-projects, currently including 1.25 million tons of tamped coke, 50,000 tons of metal magnesium, 300000 tons of deeply processed coal tar, 100,000 tons of ferrosilicon, 100,000 tons of magnesium alloy and its die-cast parts, 40,000 reduction tanks, 400,000 tons of unburnt bricks, 1.2 million tons of cement, 1.2 million tons of coal washing, and a 50 MW coal gangue power generation unit. The total investment in the project is 2.3 billion yuan. The project is planned to be implemented in two phases. The first phase includes the tamped coke, metal magnesium, unburnt bricks, reduction tanks, and coal washing plant projects. The remaining projects will be implemented in the second phase. Once fully operational, the project is expected to generate an annual sales revenue of about 8 billion yuan, with profits and taxes of 1 billion yuan, providing over 5,000 job opportunities. This project not only strengthens the capabilities of the Magnesium Group but also promotes and drives economic development in Fugu County, as well as the optimization and upgrading of industrial product structures, and achieving energy-saving and emission reduction targets.

Key Features of the Project:

- 1. High Starting Point and Goals: The project adheres to the principles of "high starting point planning, high-standard construction, and high-efficiency management," building a "scientific, environmental, economical, and efficient" enterprise that is "large-scale, automated, standardized, sustainable, and international."
- 2. Focus on the Magnesium Metal Industry: Of the ten sub-projects, except for the coal washing and deep coal tar processing projects which are indirectly related, the remaining projects revolve around the magnesium project. The coking project provides a heat source for the magnesium production, and the reduction tanks supply equipment; ferrosilicon provides raw materials; magnesium slag is used in cement and unburnt bricks; magnesium alloy products increase the added value of magnesium.
- 3. A Circular Economy Project:
- a. Resource Efficiency: The 1.2 million ton coal washing plant uses dense medium washing technology to maximize the recovery rate of refined coal.
- **b. Energy Efficiency:** The "dual-chamber vertical kiln forging and white technology" and "vertical tank magnesium refining technology" significantly improves thermal efficiency. The "dual-chamber vertical kiln" consumes 3300kJ/kg, saving 33.8% energy; the "vertical tank magnesium technology" consumes 3800Nm³ of gas per ton of magnesium, saving 53%.
- c. Waste Utilization and Emission Reduction: Wastewater is purified and used in coke quenching; magnesium reduction slag serves as raw material for cement and unburnt bricks; extracted gases from chemical production are used as a heat source in magnesium refining.
- d.Recycling of Resources: Old reduction tanks used in magnesium refining are sent back to the reduction tank factory to be processed into new ones for continued use.

镁合金生产流程示意图 Magnesium Alloy Production Process Diagram





WFITIAN SALES NETWORK

生产基地和营销网络

Geographic Advantages:

Jiangsu Weitian Headquarters and Jiantao Energy is located in Xuzhou, an important center for economics, commerce, and foreign trade within Jiangsu Province. The logistical positioning Xuzhou gives one of the lowest logistical costs for imports, exports to Ri Zhao and Lian Yun Port and barge routes that connect multiple steel mills.

Our Tengda factory is at the global hub of magnesium production and is the only met coke factory in that province, where wet-quenched coke is still allowed. The location is near many coal mines as well allowing cheap input cost and is near rail lines that connect to Tian Jin and He Bei ports. Shan Xi and the northern ports.

Weizhong Energy has been the focal point as the shift for industrials and infrastructure developement has shifted outwards to the west. Our expansion into green materials on top of being in a relatively lenient environmental zone gives us a firm stable position in the key northwestern location of China. The factory is also next to a rail line connecting it to the Tianjin and Hebei ports.

Our Weijin washing facility is in Shan Xi, the main coking coal hub of China, allowing us to provide customized blends and save on logistics.

Logistics Methods: Road, inland water transport, sea freight, railways, and containers.



Locations of our Factories and Clients

Our products are sold to eight provinces in the East China, Central China,

Guangxi, and Guangdong. We have successfully established strategic

sales radius to over 2,000 kilometers. The map shows the locations of our

factories and sales networks of major Chinese steel mills, including but not

元宝山 恒通 京唐

唐钢 邯钢 宣钢 承钢 邢钢 新兴铸管 敬业 国丰 普阳 迂

安九江 港陆 德龙 承德建龙 首秦 新金钢铁 纵横黄郛

partnerships with more than 30 steel mills, extending our

limited to AnSteel, CITIC Steel, Jianlong, HBIS

and South China regions, including Shandong, Anhui, Hubei, Jiangxi, Fujian,

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