

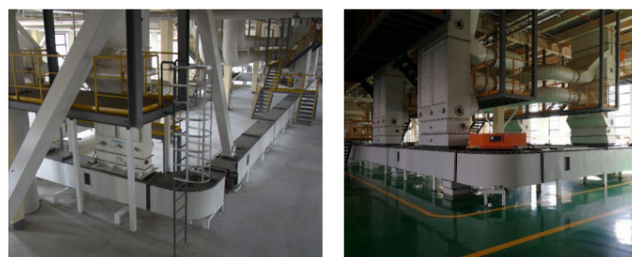


More than 200 units of Myande flakers and crackers are currently running at various prestigious oils & fats processing enterprises. Since they were put into the market in 2008, they have experienced long running tests, the stability and quality have been fully proved. In addition, they have been upgraded constantly along with the technology development. World class core components from Europe and Myande's sophisticated manufacturing facility combine to guarantee their reliability and excellent performance.



Loop Chain Conveyor: Energy Efficient, Stable and Reliable

With the obvious tendency of increasing capacity of oil seeds crushing lines, compact equipment layout scheme and smooth & reliable material logistics inside the crushing plants has received high priority. Thus, loop chain conveyors have been widely used in the large oils & fats processing projects. "Loop" layout of conveyor has provided a more efficient and integrated process design, with simplified feeding and discharging devices enabling multipoint feeding and discharging. Its stable operation and superior performance has been highly evaluated by the customer. Myande Loop Conveyors has ended monopoly of similar type of conveyors by foreign suppliers. At the moment, 30 sets of Myande loop chain conveyors are running stably.



Horizontal Drum Conditioner: High Efficiency, Low Consumption

As the processing capacity of oils & fats industry expands gradually, power consumption has attracted increasing attention. Horizontal drum conditioner has gradually replaced the old vertical cooker. Horizontal drum conditioner represents new processing technology, improves the processing capacity greatly, and reduces energy consumption. Myande's horizontal drum conditioner features U-shape screw conveyor feeding, siphoning discharging and stepless speed regulation. These features facilitates sufficient material heating but has much lower

energy consumption. Now, 35 sets of Myande's horizontal drum conditioners are running stably.



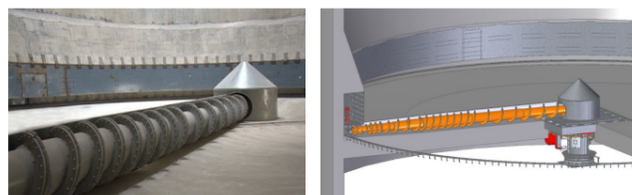
Wet meal Conveyors and L-shaped drag conveyors: High Efficiency and Easy Operation

Myande's wet meal conveyors and L-shaped conveyors are high-performance lifting & conveying equipment with optimized design on the basis of the characteristics of vegetable oil processing. Their patented non-reverting structure greatly improves conveying efficiency. On the other hand, by using high-strength wear-resistant plate, Myande wet meal conveyors and L-shaped drag conveyors feature longer service life and higher reliability. Currently, Myande's wet meal conveyors and L-shaped conveyors are running in over 100 crushing lines, including 9 crushing plants with capacity of 5000TPD and above. Their stable operation and excellent performance are well received by the customer.



Sweep Auger: High Economic Benefit

Myande's CCJL range of sweep augers is an efficient core equipment in meal warehousing system and is highly suitable for the storage and discharge of a variety of bulk materials, such as soybean and rapeseed meals. Myande sweep augers feature high safety, reliability, and intelligent mode of operation. Its flexible feeding & discharging mode enables material first-in-first-out, helps to eliminate the phenomenon of material classification. At present, 30 sets of sweep augers are running, providing users with cost-effective solution to bulk meal storage and handling.



(Translated by Wu Yunzhu)



迈安德之窗

Glimpse of Myande

激情豪迈 *Enthusiasm*
 精细为安 *Precision*
 诚信是德 *Honesty*

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迈安德集团 主办
 MYANDE GROUP

Oils&Fats Equipment and Technology Starch&Derivatives Equipment and Technology
 Solid-state Fermentation Equipment and Technology Energy-saving Evaporation Equipment and Technology

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15th Employee Skills & Workmanship Competition

Through 16 years of steady development since its establishment in July 2003, Myande Group has grown into a national high-tech enterprise with strong product research and development capabilities and process design capabilities.

Talented employees are the cornerstone and core competitiveness of enterprise development. Dynamic and creative employees are the main force driving the company's development. In order to promote further healthy and sustainable development, Myande Group consistently focused on staff development by fully utilizing all existing resources for staff on the job training for the purpose of helping the employees to fully realize their own potentials and enhance their workmanship. This operational philosophy and consistent effort has laid a solid foundation for the company's long-term development.

To effectively carry on the spirit of artisanship, improve

the overall quality of front-line employees, improve product quality, and enhance a sense of responsibility, belonging, and accomplishment, Myande recently its 15th "Annual Employee Skills Competition".

The competition included knowledge, examination and skill competition involving fitter, welder, painter and machine operators. More than 400 employees participated in this competition. During the competition, Myande quality control team and management personnel from manufacturing center conducted a fair evaluation of the participating employees.

The annual Skills Competition not only allows each employee to fully combine theoretical knowledge with practical operations, but also assesses the skills of front-line employees, which also creates a good atmosphere for fair competition, respect for skilled personnel, and competition for skilled personnel. (Translated by Lu Le)



Myande to Supply an 8 TPH Sodium Sulfate MVR Evaporation and Freezing Crystallization System

In January, Myande signed a contract to supply one 8 TPH sodium sulfate MVR evaporation and freezing crystallization system to Langfang Xindaxin Chemical Materials Co., Ltd. this facility will represent China's first wastewater treatment project by means of combination between vaporation and freezing crystallization process in rubber auxiliary industry. When completed, this facility will enable Xindaxin Company to realize the goal of zero discharge of wastewater in a real sense, to achieve resource recycling, to enhance enterprise development, to improve the ecological environment, and to reap both economic and social benefits.

Langfang Xindaxin Chemical Materials Co., Ltd, founded in 1990, is located in Beijing-Tianjin-Hebei High-tech Industrial Zone. It is a comprehensive enterprise that produces rubber accelerator, phenolic board, thermal insulation material and other products. It's a designated enterprise of the Ministry of Chemical Industry with an annual turnover of over RMB100 million. With advanced management mode and intelligent information management, the enterprise has been continuously

developed and expanded, and has successively been awarded the titles of first-level measurement unit, second-level archives management enterprise, integrity compliance unit, clean and civilized factory and city-level advanced enterprise. Now it also has passed the certification of ISO 9001 international standard quality system. High-quality products guaranteed by scientific management and advanced process are sold well all over the country and exported to Europe, America, Asia and other countries.

The Sodium Sulfate to be supplied by Myande will adopt "evaporation-freezing-re-evaporation" process design, combining the energy-saving technology of MVR. Sodium sulfate in wastewater is separated by crystallization to obtain sodium sulfate anhydrous, and the condensate produced by evaporation is recovered and used continuously. The adoption of this system not only solves the environmental protection problem of wastewater treatment, but also greatly reduces the production energy consumption of the whole plant.

(Translated by Hu Tingting)

Myande Won Economic and Social Development Award

On February 11th, 2019, the 2018 Annual Economic and Social Development Commendation Conference of Hanjiang District was held at the Yangzhou Convention Center to recognize a group of advanced units and advanced individuals to the economic and social development of Hanjiang District. Myande Group won the second class award of 2018 meritorious enterprise.

Myande adheres to the vision of "becoming a respectable global leading company in the professional market", values of "passion, precision and integrity", creates a value of

customer-centered for customers and makes progress with customers together, with society together then make greater contributions to our country.

(Translated by Chen Ting)



Myande Group Won Tax Contribution Prize

On February 15, 2019, "2018 Yangzhou New & High Technology Economic and Social Development Commendation Ceremony" was held. Myande Group won the first prize of "2018 Annual Tax Contribution of Yangzhou High-tech Zone" and "Advanced Unit of Social Stability".

In 2018, Myande completed and delivered more than 20 engineering projects. Myande manufacturing system has been further improved and the reconstruction of its PLM system and the knowledge management system

is going on well, resulting in a remarkable improvement of quality control system.

(Translated by Lu Le)



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Myande Won "Top 10 China Grain and Oil Machinery Manufacturing Enterprises" for Seven Consecutive Years



On December 27th 2018, China Grain and Oil "Top 100" Enterprises Annual Meeting & National Grain and Oil Supply Network Construction Conference was held in Xiamen. At the end of the meeting, the first national assured grain and oil supply network construction demonstration counties (districts) and the seventh batch of national assured grain and oil demonstration enterprises were awarded. Myande Group won the honorary title of "Top 10 China Grain and Oil Machinery

Manufacturing Enterprises". Myande has won this award for seven consecutive years.

The conference was sponsored by National Cereals and Grain Industry Association. More than 500 representatives from grain processing industry associations across the country, relevant cereals administrative departments and key grain and oil enterprises, and assured grain and oil demonstration enterprises attended the meeting.

(Translated by Lu Le)

Myande Held 2018 Annual Work Review & Commendation Meeting

On the afternoon of February 12th, 2019, the eighth day of the first lunar month, Myande Group held its 2018 annual work review & commendation meeting to summarize the work of 2018 and specify 2019 major operational objectives. At the meeting, employees and work units/teams with outstanding performance for company's development received commendation and awards.

At the meeting, 2019 work plan was clarified as one center (customer-centric), two key points (operation and management), three cornerstones (commission, vision and values), four strategic axes (market expansion, standardization, delivery on time and optimization & innovation), and five major strengths (first products building, marketing network construction, digital platform construction, manufacturing

output and personal efficiency promoting, strategic human resources).

(Translated by Chen Ting)



Let Performance Speak

In 2011, the 6000TPD soybean crushing plant was built by Myande Group for Guangxi Huiyu Grain and Oil Industrial Co., Ltd, won First Prize of Science and Technology Awarded by Chinese Cereals and Oil Association. Since then, Myande Group has undertaken more than 10 crushing lines with capacity of 5000TPD or over, each of which has stable operation, excellent product specifications and low energy and steam consumption. The product stability is inseparable from the systematic design and installation, but also from the core equipments of high performance. All the projects undertaken by Myande have adopted the Conditioner, Cracker, Flaker, Loop Chain Conveyor, Wet Meal Conveyor, Hot Meal Conveyor, Extractor, DTDC and Evaporation & Condensation equipment developed independently by Myande. These equipment have conducted long test running by multiple projects, and their structure, operability and

maintainability are constantly updated, by adopting excellent industry experience and precise data analysis, the performance indicators of equipments has been well-received by the majority of users.

Cracker and Flaker: Mature and Stable, Maximum Benefits

