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搜索

Shandong formulated the "14th Five-Year Plan" for the tire industry

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On September 7, the "14th Five-Year Plan for the Construction of a Strong Manufacturing Province in Shandong Province" was officially issued.

The "Plan" proposes that by 2025, Shandong will basically become a strong manufacturing province and initially form a modern manufacturing system with Shandong characteristics.

Tire World Network learned that Shandong Province has formulated detailed plans and goals for the development of the tire manufacturing industry.

By 2025, the output value of the tire industry in Shandong Province will reach 200 billion yuan; the number of tire companies with sales revenue exceeding 10 billion yuan will reach 8.

Among them, more than 2 companies with a value of more than 20 billion yuan, and 1-2 companies have entered the top 10 in the global tire industry.

During the "14th Five-Year Plan" period, Shandong Province will vigorously develop high-end tire products, increase the research and development and promotion of new synthetic rubber, new environmental protection additives, new tire frame materials, and tire manufacturing equipment.

The high-end tires listed include aviation tires, off-road tires, ultra-high-performance tires, high-end special tires, low-noise tires, run-flat tires, etc.

The province intends to vigorously develop new environmentally friendly and energy-saving tire retreading technologies to improve the environmental protection processing capacity and reuse rate of recycled rubber.

According to the "Plan", the five cities of Yantai, Qingdao, Weihai, Dongying, and Jining will actively expand the high-end product market, vigorously develop high-end tire products such as wide section, flat, low rolling resistance, low noise, and run-flat tires, and develop new environmental protection tires, Energy-saving tire retreading technology, and promote the industrialization and greenization of waste tire recycling.

Qingdao City and Weifang City have increased the research and development of tire manufacturing equipment such as rubber refining, molding, vulcanization, molds, and testing, and vigorously developed tire intelligent manufacturing equipment.

In Weifang City and Weihai City, develop new structural steel cords and high-modulus, low-shrinkage polyester cord fabrics and other tire frame materials to promote the development of lightweight tires.

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The tire is not covered by Mr. Cui from Harbin, Heilongjiang, believes it is a difficult problem.. [\[detailed\]](#)

Zibo City, Yantai City, Binzhou City, Qingdao City, speed up the industrialization process of new rubber varieties such as solution-polymerized styrene-butadiene rubber, isoprene rubber, rare earth butadiene rubber, halogenated butyl rubber, and new chemical mixing materials, and improve high-quality synthesis Most rubbery.

Liaocheng City, Heze City, Dezhou City, accelerate the research and development and promotion of accelerators, anti-aging agents, anti-scorch agents, carbon black and other new environmental protection additives, and promote the high-end and green development of the rubber additives industry.

In addition, during the "14th Five-Year Plan" period, Shandong Province will eliminate inefficient and backward production capacity in accordance with the law, and the tire industry will consolidate and exit all-steel radial tires with an annual production capacity of less than 1.2 million (except engineering tires, aviation tires, and wide-section tubeless tubes), 5 million Semi-steel radial tires (except for run-flat tires, high-end racing tires, and ultra-low-section tires) enterprises with less than 100,000 tires can reduce production capacity and replace them if they exit production capacity.

At the same time, eliminate the rubber mixing machine that cannot realize closed automatic feeding, and the vulcanization equipment in the radial tire industry that cannot realize the nitrogen filling process.

(This article is compiled by Tire World Network, and the content is excerpted from "Shandong Province's "14th Five-Year Plan" Manufacturing Powerful Province Construction Plan")

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