

●10 Summary of Industry

●11 Industry Orientation

RESPONSIBILITY



Summary of Industry

With a history of more than 100 years, modern drying technology is focused on subjects of thermo-physics engineering and energy utilization. As a basic process unit, drying process involves a wide range of domestic economies such as chemical industry, petrochemical industry, power generation, metallurgy, pharmaceutical industry, food, paper-making, woods, and grain. Drying industry serves and promotes the development of civil economy and its growth speed is faster than average one of civil economy and hence is called "an pioneering industry". In China, drying takes up the 12% of total energy consumption in industry. Domestically, the energy utilization rate is between 40% and 50% while it can reach as high as 70% or even 80% in western countries, which suggests that the energy conservation potential is huge for China's drying equipment. Today some of drying equipment still need to be imported abroad. Among the technologies for national major industries development, drying is the key and common one. The trend of energy conservation, emission reduction and nationalization of large-scale equipment calls on the rapid development of China's drying industry.



Industry Orientation

Now the company is the Directing Unit of Drying Branch of China General Machinery Association and the Work Station of the China Drying Expert Group of Specialized Committee on Chemical Engineering of Chemical Industry Engineering Society, who is responsible for organizing nation-wide drying academic activities. Tianli has been doing its best to boost the development of China's drying industry.



Selected Books and Publications Written by Tianli



The 4th Session of Drying Branch of China General Machinery Association organized by Tianli.



SHI Yongchun, General Manager presides over National Drying Conference