## Congratulations to the Indonesian engineers for th perfect completion of the equipment commissioni

Detail Introduction :

Technical professionalism? They are detail control

Serious and responsible? They are nail households!

Choose Loyal, choose global industrial craftsmanship!

In the roaring workshop of a food factory in Southeast Asia, Loyal's Indonesian engine team is redefining the industrial debugging standards with "millimeter-level precision" with the harsh challenges of high-temperature and high-pressure puffing equipment, turned into "equipment doctors", using laser calibrators to detect screw clearances ite item, using infrared thermal imagers to accurately capture temperature fluctuations, a even letting go of the torque of a screw - this is the "technical obsessive-compulsive disorder" of Loyal engineers!

Technical professionalism? They are detail control

When the industry generally accepts a product moisture content deviation of  $\pm 2\%$ , th on being serious about  $\pm 0.3\%$ ! In order to overcome the problem of hot and humid cl the team independently developed an intelligent temperature control algorithm to ma drying tunnel as stable as Mount Tai; it also designed a modular fault diagnosis toolk can locate 300 problems in seconds. Even local employees praised: "The manuals th behind are more useful than the equipment manual!"

Serious and responsible? They are nail households!

"In the workshop at three o'clock in the morning, their flashlights are brighter than the To solve the abnormal wear of cutting blades, engineers spent three days and three in the laboratory, and finally found the "invisible killer" in the water quality. They custo special coated blades overnight, and also provided online grinding devices. Custome sighed: "They delivered not only equipment, but also a set of self-evolving intelligent systems!"

Choose Loyal, choose global industrial craftsmanship!

From Indonesia to the world, Loyal engineers write rigorous codes and measure qual responsibility. When crispy puffed foods are continuously produced, you will not only delicious food, but also the "ultimate gene" of China's equipment manufacturing indus

