A MELTING POT OF INNOVATION

By LI WENFENG

A state-of-the-art steel mill in Zhanjiang, Guangdong province, is helping to form the industry in China after switching to high-end production. The plant, once the site of one of the biggest steel production bases in China, is now the home of the steel giant.

A state-of-the-art steel mill in Zhanjiang, Guangdong province, is helping to form the industry in China after switching to high-end production. The plant, once the site of one of the biggest steel production bases in China, is now the home of the steel giant.

The decision was in line with the government’s plan to cope with overcapacity in the steel industry, which is prone to supply-excess situations.

As part of the strategy, Baosteel shut down production for about 20 million tons at its Shanghai and Guangdong mills. It was designed to cope with overcapacity by shifting production to high-quality steel in South China and emerging markets in the Belt and Road economies.

The division was in line with the government’s plan to cope with overcapacity in the steel industry, which is prone to supply-excess situations.

As part of the strategy, Baosteel shut down production for about 20 million tons at its Shanghai and Guangdong mills. It was designed to cope with overcapacity by shifting production to high-quality steel in South China and emerging markets in the Belt and Road economies.

The division was in line with the government’s plan to cope with overcapacity in the steel industry, which is prone to supply-excess situations.

As part of the strategy, Baosteel shut down production for about 20 million tons at its Shanghai and Guangdong mills. It was designed to cope with overcapacity by shifting production to high-quality steel in South China and emerging markets in the Belt and Road economies.

The division was in line with the government’s plan to cope with overcapacity in the steel industry, which is prone to supply-excess situations.

As part of the strategy, Baosteel shut down production for about 20 million tons at its Shanghai and Guangdong mills. It was designed to cope with overcapacity by shifting production to high-quality steel in South China and emerging markets in the Belt and Road economies.