Nantong report

Wu Xinming met Zhang Wei of Merck China and her party



The two parties communicated about deepening cooperation

By Zhu Wenjun and Ding Weicheng

On 24 March, Wu Xinming, secretary of CPC Nantong Committee, met Zhang Wei, general manager of Merck China medical and health, and her party. The two parties communicated about deepening cooperation.

Merck group, as a leading technological enterprise in the world, is leading in fields including medical and health, life science and electronic technology. Merck Nantong base has become the second largest medicine manufacture center of Merck group in the world.

Wu Xinming welcomed the visit of Zhang Wei and her party, and introduced the social and economic development conditions of Nantong. He said that bio-medicine was a major new emerging industry cultivated in Nantong, Merck group and Nantong had rich and solid cooperation foundation, hoped that Merck would participate in industrial chain, supply chain and innovative chain building of Nantong in depth, promote more high quality projects to settle in Nantong and more high quality pharmaceutical products to be researched and manufactured in

Zhang Wei said that Nantong had wide development prospect and good business environment. Merck pharmaceutical Nantong base has had good development, which increased the group's confidence in investment and plan in Nantong. In the future, they will continue to plough in Nantong market, participate in development of Nantong bio-medicine industry actively.

L'oreal China intelligent operation center settled in Chongchuan district

Planned to be started in 2024

By Chen Jing

On 24 March, L' oreal China and management committee of Chongchuan economic development district signed cooperation memo in Shanghai, announced that L' oreal China high grade cosmetics intelligent operation center would settle in Chongchuan economic development district. It is the second self-built intelligent operation center of L' oreal China. It is also a major foreign in-

vested project of world top 500 enterprises in Chongchuan district

The project is planned to be started in 2024. The planned site is north to Zhongxiu road, south to Tongly canal, east to Tongsheng avenue. The floor area of the plant is about 45000 square meters. After it is in operation officially, it will mainly support high end products of L' oreal China high grade cosmetics department which will be sold online and offline in domestic market.

International students visited Nantong



On 24 March, international students of International School of Hehai University came to Nantong Museum to discover 'a man, a city', to get to know the culture and atmosphere of Nantong, the famous city of history and culture, at a close distance. Photo by Li Bin



Lights on by oriental cherry river

At 23 March night, for the first time, lights were on by oriental cherry river, intercontinental dreamland, located in Wujie town, Tongzhou district. It attracted many tourists to take photos of the beautiful night scenery. Photo by Xu Congjun

Demand of 'artificial blood vein' made in Nantong exceeded supply

The survival rate in 12 months after Bioda 'artificial blood vein' operation is over 95%

By Miao Bei and Lu Chenghui

'The survival rate in 12 months after Bioda 'artificial blood vein' operation is over 95%.' the reporter learnt from Jiangsu Bioda Life Science Co., Ltd. that the enterprise published the multi-center clinical trial data of 'artificial blood

vein' over the state in Shanghai for the first time. Clinical trial shows that the safety and effectiveness of Bioda 'artificial blood vein' is proved completely.

Jiangsu Bioda is located at Nantong north high and new tech development district. It was founded by American born Chinese Doctor Du Guangwu in 2016. It works

and manufacture of high end medical equipment and consumables such as artificial blood vein and intravascular stent. In November 2022, VA-SOLINE® artificial blood vein researched and developed by Jiangsu Bioda got the registration certificate of class three medical equipment from National Medical Products Administration, and its batch production is realized in the beginning of the year. It is also the first 'artificial blood vein' which was approved and batch production was realized, and has independent intellectual property rights

on research and development

The first new technology in the world

6000KJ+ super large hydraulic pile driving hammer project signed in Nantong

By Zhao Tong

n offshore wind power construction all industrial chain core equipment manufacture field, another 'first one in the world' new wonder of our country will fill the gap in the world. On 24 March morning, 6000 KJ + super large hydraulic pile driving hammer project whose research and development is led by Jiangsu Longyuan Zhenhua marine engineering Co., Ltd., signed cooperation agreement at Nantong International Convention & Exhibition Center. The breakthrough development in the core equipment, will play a decisive role in future high quality development of off-shore wind power in our country. At the same time, the technology will go to international market. China will take a leading role in the field.

Up to now, among the pile driving hammers used in construction in the world, the largest blow energy is only 4000 KJ, the pile helmet diameter is only 7.6 m.

As one of the only 3 enterprises which can produce large pile driving hammer, gether with enterprises, universities and research institutes including China Forging Machinery Co., Ltd., China first heavy industries, Shanghai Jiao Tong University, Beijing Institute of Technology, Southeast University, and Yangjiang offshore wind power laboratory, carried out production, learning and research cooperation, researched and developed hydraulic pile driving hammer whose blow energy can reach 6000 KJ+, and pile helmet diameter reaches 9.08 m independently. The major technical parameters are far ahead of same similar products.

Longyuan Zhenhua worked to-

Briefly

8200 cubic meters LNG bunker launched



By Xu Congjun

On 22 March, first ship of 8200 cubic meters LNG bunker (S1058) built by CIMC pacific marine engineering for Italian shipowner was launched at Qidong marine engineering and shipbuilding industrial park. The ship can work as transporter, and also can work as LGN filling bunker.

First batch of 5 go globally overseas work stations recognized

By Liu Lu

On 22 March, the reporter learnt from Nantong foreign economic cooperation that the first batch of 5 go globally overseas work stations had been recognized, which would provide individualized and effective services for enterprises which went globally.

Go globally overseas work station is entity without legal personality. Its major work is to help enterprises go globally faster.

The first batch of overseas work stations which were recognized, are distributed in Mozambique, Serbia, Israel, Russia, and Singapore.