

Nantong report

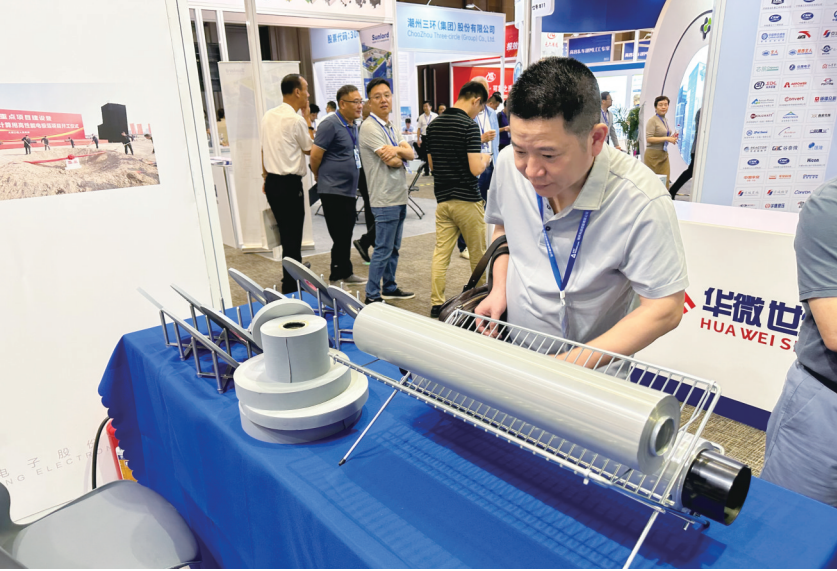
2023 Nantong New Generation Information Technology Expo open

‘High level, precised and advanced’ technology struck a pose together

By Liu Lu

Various types of key products, fine and cutting-edge technology, new and interesting application cases...on the morning of 31 August, it was crowded in Nantong International Conference Center. 2023 new generation information technology expo was started here. 132 benchmark enterprises in the industry such as Tongfu Microelectronics, Zhongtian Technology, China Aviation Optical and Shenzhen Sunlord Electronics Co. Ltd. gathered here. A lot of ‘magic technology’ which represents the top level in the industry struck a pose.

‘It is our main product whose sales is the best — aluminium electrolytic capacitor. It is used in photovoltaic power generation field. It has long lifespan, and high reliability. Every year the sales exceed 1.5 billion yuan.’ at the booth of Nantong Jianghai Capacitor, Ding Jihua, the executive vice president



took a black product and introduced to the clients who came to talk.

‘We have been focusing on electrode foil industry for more than 40 years. We have three major production bases in Nantong, Sichuan and

Ningxia...’ in front of the booth of Nantong Haixing Electronics Co., Ltd., a person in charge of enterprise from Henan stopped for a while. The workers handed over propaganda materials and name cards immediately, and intro-

duced the condition of the enterprise and major products in detail.

Apart from enterprise exhibition area, the expo included characteristic park exhibition area. In the exhibition area of Nantong Hi-Tech Industrial Development Zone, exhibition of many valuable achievements attracted people’s attention. ‘In the present we have had a batch of characteristic enterprises including Shennan Circuit Company Limited and Shanghai Zhanhua Electronic Co.,Ltd. Last year the realized taxable sales of above scale enterprises in new generation information technology industry was 5.3 billion yuan, there was an increase of 6%.’ Chen Dongbing, member of working committee of CPC and vice president of the managing committee of Nantong Hi-Tech Industrial Development Zone, hope that by the expo, cooperation with Chinese Institute of Electronics and China Electronic Components Association could be improved and contact with more excellent domestic and foreign enterprises could be carried out.

Zan Shengda, board chairman of Zongyi group, received degree of Global Doctor of Business Administration

By Ye Guo

At 10 am on 30 August local time, in the Ted Mann Concert Hall of University of Minnesota, Carlson School of Management 2023 global doctor of business administration graduation ceremony was held. Zan Shengda, president of Nantong Merchants Abroad, and board chairman of Jiangsu Zongyi group, received the doctoral degree of business administration. It is a higher level degree certificate he received after he got MBA from Tsinghua University in 2005.

Janie S. Mayeron, chair of the board of University of Minnesota, Doctor Rachel T.A. Croson, executive vice president and provost of University of Minnesota, Doctor Jamie Prekert, dean of Carlson School of Management and other senior staff attended the event. The graduates who received degrees of Global Doctor of Business Administration this time included Li Ning, board chairman of Li-Ning Company Limited, Li Dongsheng, board chairman of TCL, Shen Guojun, board chairman of Intime Retail (Group) Co. Ltd., Li Zhenguo, president of LONGi Green Energy Technology Co. Ltd., and Ma Huateng, board chairman and CEO of Tencent.

After 36 consecutive years of innovation and transformation, Jiangsu Zongyi group has developed from traditional industry to an international advanced technological group with integrates ‘advanced technology, beverage manufacturing, clean energy, integrated finance and health care’. Its business involves most of the cities in China and places in the U.S. and Europe.



Bridge with the largest span in the world Bottom of Main tower above water sealed



By Peng Junjun

On 28 August, bottom of upstream main tower of south channel bridge Zhang-Jing-Gao Yangtze River bridge was sealed successfully. By then, bottom seal of south main tower was completed successfully. The bridge’s construction entered

above water structure construction.

The height of south main tower of south channel bridge of Zhang-Jing-Gao Yangtze River bridge is 350 m. After it is completed, it will be the highest suspension bridge tower in the world. It is also the only main tower above water among the four main towers of the south and north

channel bridges.

The completion of bottom seal concrete casting of cushion pad of south main tower of south channel bridge of Zhang-Jing-Gao Yangtze River bridge, marked the entrance to ‘fast lane’ of construction of main structure of Zhang-Jing-Gao Yangtze River bridge.

Outpatient service of Hai’er Alley hospital of Nantong Hospital of Traditional Chinese Medicine open

By Feng Qirong

On 27 August, outpatient service of Hai’er alley hospital of Nantong Hospital of Traditional Chinese Medicine was open. The first batch of opened departments in Hai’er alley hospital included multiple fields such as Pulmonary Disease, Spleen and Stomach Diseases, Cardiology, Hepato-

biliary, Gynaecology, and Pediatrics. Departments such as Preventive Medicine, Acupuncture, Tui Na, and Traditional Chinese Medicine Nursing clinic were open at the same time.

On the day, many citizens praised the service that outpatient service of the hospital ‘would not stop’ on Saturdays and Sundays. ‘I brought my mom to the outpa-

tient on a rest day, not only avoided the peak in weekdays, but also convenient to look after her. It provided great convenience for us.’ citizen Ms. Chen said.

Nantong Hospital of Traditional Chinese Medicine reminded people to enter and exit at gate No.3 when visiting Hai’er alley hospital. The Jianshe road hospital (old hospital area) of the hospital is in normal operation.



Two ‘made in Nantong’ tail oil transportation systems passed the test

Can help offshore oil tankers in completing ‘in air’ oil transportation in oil producing areas

By Zhao Tong

On 27 August, the reporter learnt from Jiangsu Jiahua Machinery Technology Co., Ltd. that the two offshore ship tail oil transportation systems built by the enterprise independently had passed the test of international ship inspection agency successfully. They are the largest and most advanced marine engineering equipment among the same type of products in China.

The two sets of equipment were tailored for Royal IHC of Holland. The self weight of one set is about 260 tons. The maximum work piece

size is 3400 cubic meters. Working at full capacity, its efficiency can reach 325 liters of oil and gas transportation per minute. The service life is as long as 25 years.

Royal IHC of Holland is a famous marine engineering equipment overall solution provider in the world. The type of tail transport system has advanced design concept and stable operation ability. The two sets of equipment built by Jiahua will be used in offshore operation platforms in sea area of Brazil, can help offshore oil tanker complete ‘in air’ oil transportation in oil production places.

Trial operation of Zilang area connecting line M4

By Shen Jiaying

On 31 August, Zilang area connecting line M4 started trial operation. The line starts from ‘Shajiawei Huayuan’ station, and ends at ‘Chongzhou avenue Chongchuan road intersection’ station.

In the past few days, events such as beer carnival, youth artificial intelligence challenge have been held in Zilang area. Citizens recognized the travel pattern of ‘underground railway + bus’. By survey of passenger flow at subway entrances, Nantong Public Transport Group decided to start connecting line M4.

Line M4 starts at ‘Shajiawei

Huayuan’ stop, passes Jing Rui Yu Fu, talent apartment, Zilang technological park, Zilang Xintiandi, international convention center, and ends at ‘Chongzhou avenue Chongchuan road cross’ station. When it passes large residential apartment communities such as Shajiawei Huayuan, Jing Rui Yu Fu, talent apartment, it arranged stops at the north gate, south gate, and east gate of the communities, let citizens ‘get on the bus once exit the door’, which is more convenient to travel.

The ticket price of line M4 is 1 yuan. It operates every 10 minutes from 7:00 to 11:00, every 15 minutes from 11:00 to 11:30; every 10 minutes from 13:30 to 17:30, and every 15 minutes from 17:30 to 18:00.

Chongchuan Administration for Market Regulation checked catering places

Seafood purchased from regular channels can be consumed at ease

By Fan Yi

On 24 August, General Administration of Customs published announcement that import of aquatic products (including consumable aquatic animals) whose country of origin is Japan was stopped from the day.

Can we still eat imported seafood? How is the import condition of Japanese seafood in Nantong?

At 11 am on 25 August, the reporter followed officers of Chongchuan Administration for Market Regulation to ‘Seafood No.1 Seafood Dou Lao hotpot’ restaurant near Zhaohui Huayuan, Duanjiaba.

The person in charge of the restaurant said that there were more than 20 species of seafood in the restaurant, mainly from 14 countries such as China, Norway, Russia, and Canada, there was

no imported seafood from Japan.

Sushi Sakura, the Japanese restaurant by the east gate of Jiu Qu Hua Street, imports seafood products from places all over the world for years. On the site, the officers checked the lately purchase sales orders in the shop, and did not find record of importing Japanese seafood products. ‘From July, our upstream suppliers had stopped to import all Japanese seafood products.’ Wang Yi, the chef said that they were looking for relevant substitutes in the present.

Ji Si, director of food supervision department of Chongchuan Administration for Market Regulation said that in the present, seafood on Nantong market was mainly from Shanghai market or local wholesale market, seafood purchased from regular channels could be consumed at ease.