Exhibitor & Exhibit Information of the Third China International Import Expo

General No. 4
Intelligent Industry & Information Technology (No.2)
Notice for Reading

Dear readers and users of the *Exhibitor and Exhibit Information of the Third China International Import Expo,*

On the basis that exhibitors volunteer to provide relevant information, the China International Import Expo Bureau (hereinafter referred to as the "CIIE Bureau") compiles, not for profit, and freely provides the *Exhibitor and Exhibit Information of the Third China International Import Expo (CIIE)* (hereinafter referred to the *Exhibitor and Exhibit Information*) in order to timely provide buyers and relevant units with information about the exhibitors and their exhibits and facilitate the matchmaking and negotiation before the CIIE.

The information on relevant exhibitors, their commodities or services has been provided by corresponding exhibitors of the third CIIE. Meanwhile, such exhibitors will be liable for the truthfulness, accuracy, and validity of what they have provided. The CIIE Bureau just collects, arranges, and releases relevant information.

When you read or use the *Exhibitor and Exhibit Information,* please contact the CIIE Bureau timely if any untruthful or unfaithful information is found, for prompt verification and correction. If any suspected illegal condition is found, relevant legal provisions can be referred to for disposal or please immediately contact the CIIE Bureau and we will remind relevant units for rectification.

It is hereby declared.

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China International Import Expo Bureau
May, 2020
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Introduction to Exhibition Area

With advanced technologies at its core, the Intelligent Industry & Information Technology Area leads the innovation trend of this industry and attracts important exhibitors and buyers in the field, providing a communication platform for the global manufacturing industry; it is also a high-end display and communication platform of international manufacturing enterprises for promoting transformation and upgrading and facilitating high-quality development.

Based on the automation and intelligent manufacturing, the Intelligent Industry & Information Technology Area will put emphasis on integrating the industrial development trends, including high-speed precision, flexible integration, demand personalization, enlargement and recombination, green and energy conservation, customization, integrated solution and product lifecycle management. In this exhibition area, global leaders in various segments of the equipment manufacturing industry will intensively display high-end equipment and key technologies, and share the latest development ideas of the industry, thus inspiring the application imagination, boosting
innovation and transformation, and leading new development
trends of the industries such as automation, intelligence and
customized manufacturing.

Meanwhile, the Green Technology Special Exhibition Zone
will be established. Adhering to the idea of energy conservation
and environmental protection, the Green Technology Special
Exhibition Zone aims to drive the trend of "green
manufacturing", display international cutting-edge equipment
for and solutions to energy conservation and environmental
protection, and synchronously conduct supporting activities like
the matchmaking conference during the CIIE, covering such key
fields as conservation of energy and water & new energy,
comprehensive recycling of resources and environmental
protection. The exhibition themes include clean energy heating,
beautiful countryside, Yangtze River protection, turning waste
into wealth, conservation of oil, gas and water, and green
industrial parks.
OMRON

◆ Brief Introduction to Exhibitors

Omron group, headquartered in Kyoto, Japan, is a well-known global manufacturer of automation control and electronic equipment, holding the world's leading sensing and control core technology. It has more than 80 years since its establishment in 1933. Through continuous creation of new social needs, Omron has business in 35 countries and regions, with global sales of 859.5 billion yen (as of March 31, 2019). There are hundreds of thousands of products, covering a wide range of fields including industrial automation control system, electronic components, social system, health and medical equipment, environment and other fields. It is the third time for Omron participating CIIE.

Official Website: www.omron.com.cn

Contact Person: Zhai Yue

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◆ Highlights

OMRON LD Series Mobile Robot

Equipped with high accuracy positioning system and Acuity Localization, this robot can adapt to the constantly changing environment and realize accurate navigation and automatic obstacle avoidance. With a
load capacity of 60-250 kg, the robot is available for various production scenarios and achieves efficient automated transportation.

![OMRON LD Series Mobile Robot](image1.png)

**Picture 1: Product Diagram of OMRON LD Series Mobile Robot**

**OMRON Wheeze Detector**

Wheeze Scan uses advanced listening technology to detect wheeze in your child's breathing. Easy to use and carry with you to remove uncertainty in the moment of breathing distress anytime, anywhere. Free companion mobile app allows you to track your child’s wheezing and any associated triggers.

![OMRON Wheeze Scan](image2.png)

**Picture 2: Product Diagram of OMRON Wheeze Scan**
Emerson Electric Co.

◆ Brief Introduction to Exhibitors

Founded in 1890, Emerson is a global technology and engineering company headquartered in St. Louis, Missouri, USA. It has participated in the previous two sessions of the CIIE. With 200 factories and 88,000 employees all over the world, Emerson is operating based on two businesses, respectively automation and commercial & residential solutions. The automation solutions serve manufacturers of the process industry, mixed industry, and discrete industry, covering such fields as oil gas, oil refining, chemical industry, pharmacy, food & beverage, electricity, pulp and papermaking as well as mineral and metallurgy. The commercial & residential solutions are provided for manufacturers of commercial and household heating and cooling systems, food and retail operators, builders and maintenance operators of commercial and residential buildings, and house owners. Sticking to the regional market strategy of ”in China, for China”, Emerson has been developing the Chinese market for nearly 40 years. Emerson Electric (China) Holdings Co. Ltd., established in Shanghai in 1993, makes Emerson the first American company that has set up the headquarters of its investment company in Shanghai. Currently, Emerson has established more than 30 companies in 10 cities in China, including 20 engineering and R&D
centers.

Official Website: www.emerson.com

Contact Person: Ding Wenjun

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◆ Highlights

Evolution 200 Food Waste Disposer

Installed with a Dura-Drive® induction motor, the disposer features strong power and long service life. It integrates the microchip control system with multiple noise reduction and sound insulation technology, plus multiple grinding mechanism through the special impact-resistant grinding hammer, which is solid and hard-wearing. The complete product is imported with the original packaging from the United States.

Picture 3: Product Diagram of Evolution 200 Food Waste Disposer
EPSON

◆ Brief Introduction to Exhibitors

EPSON is a global technology leader specialized in the information product business, including printer, scanner, and projector, electronic components business and industrial robot business. EPSON (China) Co., Ltd. headquartered in Beijing has over 16,000 employees. It is the first wholly foreign-owned enterprise entitled "Regional Headquarters" under the approval of the Ministry of Commerce of the PRC.

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◆ Highlights

Epson WF-M20590a Monochrome Printer

Through the advanced PrecisionCore® array printing technology, this printer tacitly approves the print resolution of 600x1200 dpi and only takes 5 seconds to print the first page. The double scanning heads and single-channel scanner enable it to scan double-sided documents at the speed of 110 ipm. The printer can automatically feed 5,350 printing papers at most for a long time, with a power consumption of 320W only.
Moreover, it provides the overall solutions to stacking and bookbinding.

Picture 4: Product Diagram of Epson WF-M20590a Monochrome Printer

**Epson L4158/4168 A4 Ink Cartridges® Multi-functional All-in-one Color Printer**

The small printer adopts a built-in ink cartridge and has a high capacity for printing 7,500 pages of black and white documents or 6,000 pages of color documents. Thanks to the intelligent inking system, the ink-leaking or incorrect inking can be avoided effectively, and the release of toner, ozone, and PM2.5 can be prevented. The printer can connect to the wireless network, Wi-Fi Direct, and Airprint.

Picture 5: Advertising Picture of Epson L4158/4168 A4 Ink Cartridges® Multi-functional All-in-one Color Printer
STOR-H Technologies SA

◆ Brief Introduction to Exhibitors

Founded in 2017, STOR-H Technologies SA is a Geneva-based leading enterprise in the field of hydrogen energy. It leverages significant intellectual property concerning the solid storage of hydrogen to enable zero-CO2 light mobility (2/3/4-wheel vehicles weighing <1 ton) through the use of its STOR-H cartridges.

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◆ Highlights

STOR-H Technology

The STOR-H technology allows “green” hydrogen to be stored safely in easy-to-use connected cartridges. These cartridges are distributed in state-of-the art vending machines and are accessible through a smartphone APP. The IT platform and APP are implemented to enable optimal user experience for both B2B and B2C consumers, allowing them to efficiently manage their mobility and/or their energy needs. STOR-H Technology won several international awards in 2019.
Picture 6: Product Diagram and Advertising Picture of STOR-H Technology Products
Mihana CO., LTD

◆ **Brief Introduction to Exhibitors**

Founded in 2015, Mihana Group headquartered in Yokohama, Japan. This group is specialized in the R&D, production and service of environmental protection systems, including environmental protection and agricultural technologies such as treatment of kitchen waste and other household waste, air purification, sewage (sludge) treatment and soil improvement. It also engages in construction fortification design and construction, medical services and other business modules. Currently, Mihana Group would like to seek partnerships in China.

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◆ **Highlights**

**Automatic Broken Bag Separator and Crusher**

As a product newly released by Mihana Group in China, the machine can quickly deal with garbage in batches with a sorting rate of over 95%, greatly reducing labor costs. It is able to sort water-rich garbage
(separating the cap, body, and packaging material of a plastic bottle). The machine holds a patent and has obtained several awards in Japan.

![Picture 7: Product Diagram of Automatic Broken Bag Separator and Crusher](image)

**Normal Pressure Dryer**

It is also a product newly released by Mihana Group in China. This dryer avoids leakage of dust and odor by use of the negative pressure sealing, thus preventing the fire. During the drying process, sewage and waste gas are treated simultaneously. It can prevent the deterioration of drying materials for subsequent recycling; the dryer features energy conservation, low cost, high-speed drying and indirect heating, and only covers a small area. The dryer holds a patent and has obtained several awards in Japan.
Cubicle Type Fermentation Tank

As the product newly released by Mihana Group in China, this fermentation tank needs no materials like biological bacteria and conducts automatic temperature management to produce fertilizer in 3 to 7 days, which reduces labor costs; the product is characterized by continuous fermentation, automatic feeding and fertilizer output, closed system, space conservation and no odor. The dryer holds a patent and has obtained several awards in Japan.
Official Website of the CIIE:
https://www.ciie.org/
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We are looking forward to seeing you at the third CIIE.