Exhibitor & Exhibit Information of the Third China International Import Expo

General No. 12
Trade in Services (No.3)
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 as 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.

Contact: zsc@ciie.org

China International Import Expo Bureau

May, 2020
Contents

Introduction to Exhibition Area ............................................. 1

UL ......................................................................................... 3

TÜV Rheinland ...................................................................... 8

COTECNA Inspection S.A ..................................................... 11
Introduction to Exhibition Area

The Trade in Services Exhibition Area covers finance, logistics, consulting, property management, supply chain management, retail and cultural tourism.

With a planned exhibition area of 30,000 square meters, the Trade in Services Exhibition Area of the Third China International Import Expo (CIIE) will highlight the theme of "Innovation Adding Value" and the innovations introduced by frontier and cutting-edge technology in the service industry. Each of the major modules and exhibitors in the exhibition area has distinctive features of its own. The financial service module will for the first time introduce nonbank financial institutions, including subsegment exhibitors involved in supply chain finance, financial investment, exchange, credit rating, and blockchain fintech; as usual, leading banking and financial institutions will continue to participate. The traditionally competitive logistics module will, on the themes of "Belt and Road & China Railway Express" and "digital logistics," showcase the international transport emergency solutions and digital innovation schemes of
leading sea transportation, air transportation, and freight forwarding companies. Professional counseling, legal, testing and supply chain management agencies will provide one-stop solutions such as international trade support, international arbitration and multinational standard certification, explore the infinite possibilities for futuristic office work, digital transformation and intelligent enterprise management, and help enterprises seize the development opportunities that come with the times.
UL

◆ Brief Introduction to Exhibitors

Founded in 1894, UL helps create a better world by applying science to solve safety, security and sustainability challenges. We empower trust by enabling the safe adoption of innovative new products and technologies. Everyone at UL shares a passion to make the world a safer place. All of our work, from independent research and standards development, to certification, testing, inspection, verification, auditing, analytics and digital solutions, helps improve global well-being. It participated in the first and second CIIE. To date, UL has issued nearly 1,800 sets of standards on safety, quality and sustainability, more than 70 percent of which have become national standards in the US. In addition, UL is also one of the developer of Canadian national standards. UL has more than 14,000 specialist staff members in 40 countries and regions. UL entered China in 2003, where it now has 6 laboratories, 10 branches and numerous UL witness test data program laboratories.

Official Website: www.ul.com

Contact Person: Jessie Yu

Contact: Jessie.yu@ul.com
Services to be Exhibited

UL Verified Mark

UL Verification is an objective, science-based assessment that confirms the accuracy of marketing claims, like the performance, quality, function and other marketing claims of companies or manufacturers. UL verified mark can be used in products, packaging, and can be used in promotions, advertising, public relations outreach and social communication to build buzz with current and prospective customers. So far, the products that have obtained the UL verified mark include TV sets, monitors, laptops, LED lighting equipment and so on.

Picture 1: Advertising Diagram of UL Verified Mark

UL Building Inspection Services

UL conducts fire and life safety and security plan reviews and inspections and technical consulting services to enterprises, offers complete comprehensive reports to building owners, developers and
facility managers, finds the gaps of their buildings with building compliances, and gives them improvement solutions. To date, UL has conducted a number of safety engineering assessments and examinations for more than 1,000 buildings.

Pictures 2&3: Advertising Diagrams of UL Architecture Testing

UL Global Market Access Solution and One-stop Quality Safety Assurance for Consumer Goods

UL Global Market Access service is to provide comprehensive solutions for high-tech, home appliances, lighting energy and other industries, the service includes product safety, EMC testing/certification, wireless certification and energy efficiency testing /certification. Till now, UL is the first foreign-invested testing institution in China obtained the authorized test qualification of the China Compulsory Certification (CCC) for information technology equipment, and it is the designated laboratory for six product categories.

UL Quality Safety Assurance for Consumer Goods is to provide all kinds of consumer goods with testing, inspection, audit, consultation,
training and other services. The consumer goods cover textiles and clothing, footwear, personal protection products, bags & suitcases and leather products, toys and products for infant & young children, gifts, daily necessities, kitchen supplies, food contact materials, stationery, daily chemicals and so on.

Picture 4: Advertising Diagram of UL Carbon Emission Management

**Testing & Certification of Electro Magnetic Compatibility (EMC) & Radio Frequency (RF) Communication**

EMC tests include Electro-Magnetic Interference (EMI) test and Electro-Magnetic Susceptibility (EMS) test. Electronic products need to pass EMC tests to prove that they meet the EMC requirements of each country across the world. The compliance of wireless products include not only EMC and product safety, but also to meet RF standards. UL IoT SSL lab and Suzhou lab can provide customers with qualification certification.
**UL 2809 Recycled Content Validation**

UL 2809 Recycled Content Validation authenticates the post-consumer, pre-consumer (post-industrial), closed loop or total recycled content of your products, providing third-party validation that they are as green as they say they are. and to provide customers with environmental claim verification marks. If passing the validation, the products can gain points in LEED® and be listed in the sustainable product database of UL - SPOT. Also, the customers can use the environmental claim verification badge of UL in the product packaging and marketing materials. In addition, UL also offers UL Turbo Carbon™ - a simple and fast carbon management tool and waste conversion claim verification service.
TÜV Rheinland

◆ Brief Introduction to Exhibitors

TÜV Rheinland is an independent third-party inspection, testing and certification institution and it boasts a history of nearly 150 years. It has 500 branches in 69 countries and regions across the world and maintains a worldwide presence of 20,000 employees, including more than 4,000 employees in Greater China. TÜV Rheinland participated in the First and Second CIIE. Its business covers industrial and energy services, electrical and electronic products testing, communication products testing, consumer goods testing, ergonomic evaluation, transportation services, rail system safety, green product certification, the running of "TÜV Rheinland Academy and Life Care" service line, digitization & information security and management system audit.

Official Website: www.tuv.com

Contact Person: Lv Xing

Contact: nicole.lv@tuv.com

◆ Services to be Exhibited

Testing & Certification for Epidemic Prevention Supplies

The services cover the EU CE certification for masks, mask production line testing & certification, active medical equipment
(ventilator, forehead thermometer, oximeter) testing & certification, professional eye and facial protective equipment testing & certification, ultraviolet disinfection lamp testing & certification, China-mark certification for vehicle-level aerosol and so on.

Picture 7: Advertising Diagram of Testing & Certification for Epidemic Prevention Supplies

New Construction - Intercity High-speed Rail and Railway Transportation Projects

TÜV Rheinland provides one-stop solutions for intercity high-speed rail and railway transportation projects from the planning in the initial stage to the operation maintenance in the later stage, including the independent safety assessment of urban railway transportation system, the unmanned vehicle project in railway transportation and the independent assessment for it, the welding and repair in railway transportation, electronic and electrical standards and reliability of railway transportation, the system certification related to ISO/TS 22163, etc.
Testing & Certification for New Energy Automobiles

It covers the export certification for new energy automobiles and parts, the testing for power batteries, EMC testing, the testing & certification related to functional safety & information safety (ISO 26262, ISO/SAE 21434, GDPR, TISAX, A-SPICE, ISO 27034, penetration testing standards and other relevant standards), quality management system, the training for professionals and other services.
COTECNA Inspection S.A

◆ Brief Introduction to Exhibitors

COTECNA was established in Geneva, Switzerland in 1974. The headquarter cooperated with hundreds of branches and laboratories in more than 50 countries provides the whole world with inspection, testing, authentication services and supply chain solutions for various of industries such as food, agriculture, government and trade, and metal and mine to ensure their traceability, security and conformity.

Official Website: www.cotecna.com

Contact: ben.yu@COTECNA.com.cn

◆ Services to be Exhibited

Testing, Inspection & Certification for Agricultural Products and Food

The testing, inspection and authentication services we provided are operated in the entire supply chain of agricultural products including cereals, beans, oilseeds, animal and vegetable oils, feed, fiber, sugar, coffee, cocoa, various fruits and vegetables and frozen foods with our advanced agricultural laboratory equipment resources and professional technical team.
Picture 10: Advertising Diagram of the Testing & Inspection for
Agricultural Products and Food

**Inspection and Testing for Metal Products, Mineral Products and Fertilizers**

Our experienced professional inspection team collects samples from the goods and conducts inspection and testing through approved professional equipment or under our direct supervision; We provide services in mines, concentrators and processing plants, warehousing and land transportation, and loading/unloading ports; We also focus on the inspection of fertilizers, steel, manganese and other metal products in major emerging markets.

**Inspection for Petrochemical Products**

In addition to the possibility of shortage, petrochemicals in the entire process of logistics face more risks caused by changes in product quality. COTECNA has an inspection team spreading all over major ports to provide clients with fast and reliable inspection services for correct evaluation of quality, quantity and integrity of their products, and offer innovative and customized solutions in accordance with international and national standards.

Picture 14: Advertising Diagram of the Inspection for Petrochemical Products
Food Safety Solutions

We provide professional and efficient overall food safety solutions for all links in the entire process of the food supply chain to help clients achieve success in meeting global food safety standards, improving product quality and sustainable development. Certification programs: Training for HACCP, ISO22000, Global GAP, organic products, EMS, QMS and other relevant certification industries and related solutions

Picture 15: Advertising Diagram of Food Safety Solutions
Official Website of the CIIE:
https://www.ciie.org/

Service hotline:
+86-21-968888

We are looking forward to seeing you at the third CIIE.