中国－中东欧国家合作
Cooperation between China–CEEC

中国（拉脱维亚）机电品牌展览会
China Machinery and Electronics Brand Exhibition in Latvia

2018.10.10–12, Riga, Latvia
ABOUT CCPIT

Founded in 1952, China Council for the Promotion of International Trade (CCPIT) is a national foreign trade and investment promotion agency.

The major responsibilities of the CCPIT include: implement relevant major national development strategies, and promote foreign trade, bilateral investment and economic & technological cooperation; carry forward cooperation with overseas trade promotion counterparts; receive overseas high-end trade and economic delegations; organize Chinese trade and economy delegations to visit foreign countries; manage overseas trade exhibitions organized by Chinese agencies, receive overseas high-end trade and economic delegations; organize Chinese trade and economy delegations to visit foreign countries; manage overseas trade exhibitions organized by Chinese agencies, participate in affairs of Bureau of International Expositions (BIE) and World Expo on behalf of the Chinese government; hold or organize Chinese companies to attend trade and economic exhibitions, forums, fairs and other international conferences; represent domestic industry and commerce in the field of foreign trade, and involve into the formulation of trade and economic policies and rules; foreign trade negotiation and making of international commercial rules; carry out legal consulting, commercial conciliation, trade mark registration, litigation and rights safeguarding; organize industries and enterprises to cope with trade disputes; provide trade and economic information, training services etc.

The CCPIT will establish wide connections with relevant international organizations, trade & investment promotion agencies, commercial associations and business circles, to organize various forms of communication and cooperation. It is committed to enhancing services for companies and making positive contributions to the development of bilateral and multilateral trade relationships, promotion of world economic prosperity and improvement of the well-being of all mankind.

ABOUT CCOIC

China Chamber of International Commerce, or CCOIC, was established in 1988, approved by the State Council, and is affiliated to China Council for the Promotion of International Trade (CCPIT). CCOIC is organized by a nationwide Chamber of commerce, which is comprised of enterprises, groups and other business organizations that are engaged in international commercial activities in China. CCOIC served as the National Committee of International Chamber of Commerce (ICC) since China’s entry into ICC in 1994.

CCOIC adopts a membership system. Its main responsibility is to promote economic and trade exchanges and cooperation between China and foreign countries, on behalf of Chinese business community, to reflect demand for interests to international organizations and government departments of domestic and foreign countries. It involves in the constitution and promotion of international trade rules, facilitates enterprises to participate in international competition and cooperation, safeguards the legitimate rights of members, and actively advocates social responsibility and public welfare amongst business circles.

CCOIC aims to establish a hub-like chamber of commerce, via “universal membership, standardized organization, international business, and professional services”. It works together with domestic and foreign business associations to provide services for members and other enterprises, such as international exchange, industrial cooperation, legal advice, market information, exhibition planning, project investment, business training, etc.

Reference
http://www.ccpit.org

Reference
http://www.ccoic.cn
About the Exhibition

To further promote the business exchange and cooperation between China and Latvia, China Council for the Promotion of International Trade (CCPIT) will host China Machinery and Electronics Brand Exhibition in Latvia during Riga Comm on Oct. 11th-12th and the China-Latvia Trade and Investment Cooperation Conference on Oct. 10th as a parallel event.

The total exhibition space of 1086m² offers a comprehensive overview and shows the innovative capacities of Chinese technological industry. 49 prestigious Chinese companies from Beijing, Shanghai, Ningxia, X’ian and Shenzhen gather here to showcase their products and services, within a wider exhibition range on the basis of RIGA COMM, such as infrastructure, equipment manufacturing, AI, communications and electronics that integrate innovation technology.

Visit the Conference and China Pavilion to discover the business opportunities with Chinese entrepreneurs and state institutions, and find out more.

Reference
http://rigacommm.com/en/
<table>
<thead>
<tr>
<th>COMPANY</th>
<th>Booth Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NINGXIA SUB-COUNCIL OF CHINA COUNCIL FOR THE PROMOTION OF INTERNATIONAL TRADE</td>
<td>A2</td>
</tr>
<tr>
<td>CMEC INTERNATIONAL EXHIBITION CO., LTD.</td>
<td>A2</td>
</tr>
<tr>
<td>NINGXIA GREENDEV INV LTD</td>
<td>A3</td>
</tr>
<tr>
<td>CHINA-ARAB YOUTH INNOVATION PARK (NINGXIA) TECH LTD</td>
<td>A4</td>
</tr>
<tr>
<td>NINGXIA ZUANTONG PIPELINE LAYING SERVICE CO., LTD.</td>
<td>A5</td>
</tr>
<tr>
<td>NINGXIA SUNTOVER IMP. &amp; EXP. CO., LTD.</td>
<td>A6</td>
</tr>
<tr>
<td>NINGXIA HAJU YUN INDUSTRIAL CO., LTD.</td>
<td>A7</td>
</tr>
<tr>
<td>TIANJIN CENTURY ELECTRONICS CO., LTD.</td>
<td>A8</td>
</tr>
<tr>
<td>CCPIT SHANGHAI</td>
<td>B1</td>
</tr>
<tr>
<td>DONGHAO LANSHENG (GROUP) CO., LTD.</td>
<td>B1</td>
</tr>
<tr>
<td>SHANGHAI INTERNATIONAL TECHNOLOGY EXCHANGE CENTER</td>
<td>B1</td>
</tr>
<tr>
<td>SHANGHAI INTERNATIONAL TRADE PROMOTION CO., LTD.</td>
<td>B1</td>
</tr>
<tr>
<td>SHANGHAI INSTITUTE OF MECHANICAL &amp; ELECTRICAL ENGINEERING CO., LTD</td>
<td>B1</td>
</tr>
<tr>
<td>SHANGHAI ELECTRIC POWER GENERATION ENGINEERING CO.</td>
<td>B1</td>
</tr>
<tr>
<td>SHANGHAI LAND MINHONG (GROUP) CO LTD</td>
<td>B1</td>
</tr>
<tr>
<td>JIEFANG DAILY</td>
<td>B1</td>
</tr>
<tr>
<td>SHANGHAI MUNICIPAL NUCLEAR POWER OFFICE</td>
<td>B2</td>
</tr>
<tr>
<td>SHANGHAI NUCLEAR POWER (INDUSTRIAL CO.) LTD.</td>
<td>B2</td>
</tr>
<tr>
<td>SHANGHAI ELECTRIC (GROUP) COOPERATION</td>
<td>B2</td>
</tr>
<tr>
<td>THE POWER CONSTRUCTION CORPORATION OF CHINA CO., LTD.</td>
<td>B2</td>
</tr>
<tr>
<td>POWERCHINA SPEM COMPANY LIMITED</td>
<td>B2</td>
</tr>
<tr>
<td>SHANGHAI INSTITUTE OF APPLIED PHYSICS, CHINESE ACADEMY OF SCIENCES</td>
<td>B3</td>
</tr>
<tr>
<td>SHANGHAI JINGYI ELECTRICAL APPARATUS FACTORY CO., LTD.</td>
<td>B3</td>
</tr>
<tr>
<td>SHANGHAI VALVE FACTORY CO., LTD.</td>
<td>B3</td>
</tr>
<tr>
<td>NINGXIA APOLLO MACHINERY CO., LTD.</td>
<td>B3</td>
</tr>
<tr>
<td>SHANGHAI REGEON ELECTRIC CO., LTD.</td>
<td>B3</td>
</tr>
<tr>
<td>SHANGHAI INESA(GROUP) CO., LTD.</td>
<td>B4</td>
</tr>
<tr>
<td>INESA INTELLIGENT TECH INC.</td>
<td>B4</td>
</tr>
<tr>
<td>INESA SHANGHAI ELECTRONIC MULTIMEDIA CO., LTD.</td>
<td>B4</td>
</tr>
<tr>
<td>SHANGHAI BADONG FAINERATH ELECTRONIC CO., LTD.</td>
<td>B4</td>
</tr>
<tr>
<td>INESA ELECTRONIC(SGROUP) CO., LTD.</td>
<td>B4</td>
</tr>
<tr>
<td>SETRI - GROUP: CO LTD</td>
<td>B4</td>
</tr>
<tr>
<td>SHANGHAI IP3 INFORMATION TECHNOLOGY CO., LTD.</td>
<td>B5</td>
</tr>
<tr>
<td>SHANGHAI FERLY TECHNOLOGY CO., LTD.</td>
<td>B5</td>
</tr>
<tr>
<td>KEENOR ROBOTICS CO., LTD</td>
<td>B6</td>
</tr>
<tr>
<td>SHANGHAI YQZJ AUTOMATION TECHNOLOGY CO., LTD</td>
<td>B6</td>
</tr>
<tr>
<td>RELEVATOR SHANGHAI CO., LTD</td>
<td>B7</td>
</tr>
<tr>
<td>SHANGHAI LEPEI ELECTRIC CORPORATION</td>
<td>B7</td>
</tr>
<tr>
<td>SHANGHAI ELEVATOR TRADE ASSOCIATION</td>
<td>B8</td>
</tr>
<tr>
<td>SHANGHAI YIXIN INTERNATIONAL TRADE CO., LTD.</td>
<td>B8</td>
</tr>
<tr>
<td>SHANGHAI STEP ELECTRIC CORPORATION</td>
<td>B8</td>
</tr>
<tr>
<td>SHANGHAI FUJI ELEVATOR CO., LTD.</td>
<td>B9</td>
</tr>
<tr>
<td>SHANGHAI MITSUBISHI ELEVATOR CO., LTD.</td>
<td>B9</td>
</tr>
<tr>
<td>SHANGHAI EDUNBURGH ELEVATOR GROUP INC.</td>
<td>B10</td>
</tr>
<tr>
<td>SHANGHAI SANEI ELEVATOR CO., LTD.</td>
<td>B10</td>
</tr>
<tr>
<td>YUNKI CHINA INFORMATION TECHNOLOGY LIMITED</td>
<td>C1</td>
</tr>
<tr>
<td>SHENZHEN WAWEIS TECHNOLOGY CO., LTD.</td>
<td>C2</td>
</tr>
<tr>
<td>NINGBO GMF TELECOM TECHNOLOGY CO., LTD.</td>
<td>C3</td>
</tr>
<tr>
<td>XTIAN PUTIAN ANTENNA CO., LTD.</td>
<td>C4</td>
</tr>
</tbody>
</table>
China-Arab States Expo

The China-Arab States Expo is a national-level comprehensive and international exposition approved by the State Council. It has its predecessor known as the China-Arab States Economic and Trade Forum. Since 2016, five sessions of China-Arab States Economic and Trade Forum and the sessions of China-Arab States Expo have been successfully held in Ningxia, which has widely recognized by the Arab States and other countries along the “Belt and Road” with extensive and profound influence.

On January 21, 2016, Chinese President Xi Jinping, also general secretary of the Communist Party of China Central Committee, said in his speech at the Arab League Summit and the tourism conference will continue to be held in Yinchuan, the capital city of Ningxia, in September 2019. It will adhere to the theme of "passing on friendship, deepening cooperation and promoting common development" and insist on pragmatism, innovation, linkage and the win-win principle. The opening ceremony, the serial activities of the guest country of honor and the major exhibition will be carried out focusing on five major fields: commodity and service trade, technology, investment and tourism cooperation.

Welcome to Ningxia, the Phoenix City, in the golden autumn of 2019. We are looking forward to cooperating with you in this grand gathering and seeking common development.
NINGXIA GREENDEV INV LTD

Ningxia GreenDev Inv Ltd. is a platform for VC/PE, Investment Management Consulting and GD Incubator, focusing on the Consumer, Internet, Enterprise Management and other industries, and is committed to providing maximum value to consumers and serviced companies.

Add: A1406, Lantai Plaza, Minzu North Street, Xingqing District, Yinchuan City, Ningxia
Tel: 86-951-8775781
E-mail: w@greendev.ltd
Web: www.greendev.group

CHINA ARAB YOUTH INNOVATION PARK (NINGXIA) TECH LTD

Wine Chain is the world’s first based on block Chain and Chain of the Wine of the technology of the public and weak centralized red Wine tracing back system. Using block chain characteristics of free, open and fair, free flow of information, the world’s wine value optimization red wine red wine red wine supply chain system to reduce the transaction cost to realize intelligent industry and market highly match exclusive international community.

Add: 113, Building 6, 4th District, Yinchuan Cultural City, Yinchuan City, Ningxia
Tel: 86-18009869888
E-mail: george@winechain.org
Web: www.winechain.org
NINGXIA ZUANTONG PIPELINE LAYING SERVICE CO., LTD.

Ningxia Zuantong Pipeline Laying Service Co., Ltd was established in January 2010. It is the earliest production enterprise engaged in the research and development of plastic products and the modification of waste plastics in Ningxia. It has a large number of excellent R&D and production employees. The company has a registered capital of 21 million RMB, fixed assets of 169.93 million RMB and current assets of 57 million RMB. There are 82 employees, including 32 production technicians with university degree or above and middle and senior professional titles, and 20% of employees are research and development.

With the culture of "safety first, quality-oriented, and user-oriented", the company selects high-quality and high-standard raw materials, pays attention to technological transformation and improves the product quality, also pays attention to the cultivation and personnel training, the company has the laboratory with complete testing equipment and strict inspection procedures and quality assurance system.

The company's products include PEФ25, PEФ32, PEФ40, PEФ50, PEФ63, PEФ90, PEФ110, PEФ140, PEФ160 and other specifications of polyethylene pipe and seven-hole plum blossom pipe, PE manhole, PVC power pipe, construction yin and yang plastic corner line, plastic hollow building formwork, PE corrugated drain pipe (diameter 200mm-500mm) and large diameter HDPE steel belt reinforced bellows. Among them, the Plastic ripple and large diameter HDPE steel belt reinforced bellows was used to build the sponge city in Guyuan2017 as the only designated product.

The company's products with an annual output value of 250 million RMB and have been qualified by the Quality and Technical Supervision of Ningxia Hui Autonomous Region.

Booth Number A5

Add: Changchengliang Charity Industrial Park, Yuanzhou District, Guyuan City, Ningxia
Tel: 86-954-7283102
E-mail: 372090049@qq.com
Web: www.nxzt.com
Exhibits: Sprinkler Irrigation, Drip Irrigation, Rainwater Seepage Irrigation Device

NINGXIA SUNTOWER IMP. & EXP. CO., LTD.

BRIEF INTRODUCTION TO SUNTOWER IMPORT& EXPORT CO.,LTD.

Ningxia Suntower Import & Export Co.,Ltd is a professional foreign trading company. orthorized import & export right by state ministry of economic relations and foreign trade to develop import and export business. Since established, we have been developed into a potential professional import& export co., ltd with annual value of import and export ten million dollars thanks to developing and establishing business relations with customers from many countries and areas.Our company can import and export all kinds of commodities, including all-round services.Our company has imported and brought into advanced technical machineries with value of ten million US dollars for customers in recent years.So we get trust and good reputation from customers and develop long-term and friendly co-operation relationships with them.Recent years our company has brought into complete plant and technology for environment objects, ecological agriculture, paper making, print, highway engineering, chemical industry, power industry, medical treatment, mining industry, and made great contributions to Ningxia in industry and agriculture fields.Our company has developed international market for exporting many kinds of commodities including hardware, minerals, chemics, and established stable marketing channels through all staff's hard work.All employees at least have junior college educational background. In our company there are many young and promising business backbones with professional 8 levels in English. We are exploiting new markets, besides consolidating and developing former import and export business. We will work hard to become star-enterprise among Ningxia in foreign trade. We will co-operate with all friends from overseas and domestic to make further development together for brighter future.

Booth Number A6

Add: 113, Building 6, 4th District, Yinchuan Cultural City, Yinchuan City, Ningxia
Tel: 86-18009599888
E-mail: george@winechain.org
Web: www.winechain.org
Exhibits: PVA,PVAF,VUP Variable Vane Pump, V3 Variable Vane Pump, Electromagnetic Reversing Valve, Superimposed Hydraulic Valve and Pressure Relay
Introduction to NingXia HaiJiYun industrial co. Ltd

NingXia HaiJiYun is a comprehensive service center engaging on heating installation and marketing air to air heat pump applying ultra low temperature. With a team of 11 salesmen and 23 heat installation engineers trained professionally, we can develop business in provinces such as Ningxia, Inner Mongolia, Shaanxi, Shanxi. As the general agent for Shandong Airpower energy-saving equipment co. Ltd, we experienced at application engineering in fields of solar energy and air energy, being able to efficiently tackle any problem you encounter when using central water heating and heating facilities.

Our company defines itself as a service enterprise and consistently strengthens business training. It has already been approved the certificate of integration of solar energy and construction by China Architecture Institution could independently provide services including water heating for civil construction, heating system package of design, constructing, installation and after-sales. In recent years, we wins a good social reputation with the completion of national energy-saving demonstration project for the General Hospital of Ningxia Medical University.

Tianjin Century Electronics Co.,Ltd.

Tianjin Century Electronics Co., Ltd. (hereafter referred to as TCEC) was registered in Tianjin Port Free Trade Zone as an independent legal entity in 1997. TCEC is a professional export & import corporation which mainly exports power electronic devices, power equipment and other related devices.

The earliest business that can be traced back to 1987 started with the export of rectifiers, thyristors and its parts. After years of efforts, our business domain expands to the following items:

1) Power semiconductor devices: thyristor, GTO, IGBT and other related devices;
2) Power semiconductor assemblies: rotating excitation assembly of turbine generator, assembly unit of big power resistance welder, and power factor reactive compensation equipment;
3) Electrical equipment and Auxiliary device for metallurgy and metal heat treatment;
4) Ship sale as agent, e.g. Official Vessel, Multi-purpose Container Vessel, Oil Tanker, Ro-ro Ship, etc., approved by NK, ABS, BV, GL, LR and CCS.

TCEC can offer turnkey client-oriented service. The company can provide project planning including site inspection; system solution based on client requirement for selection and evaluation; taking orders and delivery; before-sales, on-sales and after-sales services and field installation & debugging services; training for client services. TCEC adopts the modern enterprise management system. Talents, Experience & Credibility is our core philosophy. TCEC has been acknowledged by the accreditation of Standard ISO 9001 of Quality Management System, it was rated as the highest AAA enterprise of Credit China System issued by Ministry of Commerce. TCEC has a global market network covering over 40 countries and regions with our “Cenexe” brand and excellent product quality and services.

Exhibits:

- Large Heat Pump Central Heating System
- Clean Energy Heating Innovation Solution
- Vortex Air Source Heat Pump Unit Series

Add: A1406, Lantai Plaza, Minzu North Street, Xingqing District, Yinchuan City, Ningxia
Tel: 86-13995373666
E-mail: 980271618@qq.com

Booth Number A7

---

Booth Number A8

---

Tianjin Century Electronics Co.,Ltd.

Exhibits: Thyristor-Disc Type, Thyristor-Stud Type, Power Module

Add: Tel: 86-22-27474602-8017
E-mail: scdz7@china-rectifier.com
Web: www.china-rectifier.com
China Council for the Promotion of International Trade Shanghai Sub-Council (CCPIT Shanghai) was founded in 1956. In August 2002, with the ratification of Shanghai Municipal People’s Government, it was also titled Council for the Promotion of International Trade Shanghai (CPIT Shanghai). CCPIT Shanghai Sub-Council (CPIT Shanghai) is a quasi-governmental foreign trade promotion organization and a member of CCPIT, under whose leadership, it coordinates its work with CPIT. In the meantime, CCPIT Shanghai Sub-Council (CPIT Shanghai) provides guidance and coordination for local district and county trade promotion organizations in Shanghai.

The objectives of CCPIT Shanghai Sub-Council (CPIT Shanghai) are promoting trade, investment and economic and technical cooperation as well as promoting mutual understanding and friendship between Shanghai and other countries and regions throughout the world.

CCPIT Shanghai Sub-Council (CPIT Shanghai) provides service in the field of international relations, conventions and exhibitions, legal service, arbitration, economic and trade information, etc. It also undertakes business entrusted by relevant departments of the local government and plays a unique role of a “Non-governmental Economic Ambassador”. It is making efforts to build Shanghai into an international economic, financial, trade and shipping center.

Approved by Shanghai Municipal People’s Government and jointly reorganized by Shanghai East Best International (Group) Co., Ltd. and Shanghai Lansheng (Group) Co., Ltd., Donghao Lansheng (Group) Co., Ltd. (shortened to Donghao Lansheng Group or DLG) was established on December 11th, 2013 as a mega state-owned enterprise specializing in the modern service industry. There are four industrial groups subsidiary to DLG: Foreign Service Group, International Trade Group, Exhibition & Events Group, and Real Estate Group. DLG also actively probes into and develops finance business. We always adhere to the development concept of intensive resource, professional business and meticulous management as well as continuing to elevate our international competitiveness. Upholding the corporate mission of “Our Service, Your Opulence”, GLD strives to be the “Pacesetter in Modern Service Industry”.

CSITF is the first state-level international technology trade fair in China. DLG started organizing CSITF on its second edition in 2014 by taking responsibilities of marketing, event organizing, and operating. After four years of nurturing and developing, DLG has gained over 50 close partners for CSITF in Asia, Europe, and North America.
Shanghai International Technology Exchange Center

Shanghai International Technology Exchange Center is a state-level independent non-profit institution under the Shanghai Municipal Commission of Commerce. It was founded on December 26, 2011 under the auspices of the Ministry of Commerce, Ministry of Science and Technology, State Intellectual Property Office, and the Shanghai Municipal Government. The Center provides market-oriented public services to governments, companies and research institutions, with a view to promoting China’s technology exchange by means of trade, exhibition, international cooperation and training.

Two Platforms: China (Shanghai) International Technology Fair
One-Stop Service Platform for Technology Trade

Shanghai Land Minhong (Group) Co., Ltd.

Shanghai Land Minhong (Group) Co., Ltd. is a state-owned enterprise established by Shanghai Land Group Co., Ltd. on May 6, 2014. The main business scope of Minhong Group covers the planning, construction, investment attraction, and operation of industrial zones, as well as managing investment related to the development of zones. The national-level Shanghai Hongqiao Economic & Technological Development Zone (SHETDZ), the national-level Shanghai Minhang Economic & Technological Development Zone (SMETDZ), and SMETDZ Lingang Park were under the operation of Minhong Group. SHETDZ and SMETDZ were approved by the state council to become two of the first national level economic & technological development zones. SHETDZ is the only green, intelligent business and commercial zone in China featuring foreign trade and containing exhibition and display, international arbitration, commerce, hotel, residence, foreign affairs, culture, entertainment, and other functions, while SMETDZ focuses on the development of equipment manufacturing, bio-science, and new material. The two zones rank high in terms of per mu production. Minhong Group also joined hands with Shanghai Jiaotong University (SJTU), and Minhang District to establish neo-Bay, Accumulation Area of Global Innovation and Entrepreneurship, which attracts SJTU alumni, VCs, supporting institutions of innovation and entrepreneurship, by providing start-up space, accelerator, and professional incubator, through learning from experience of mature innovation and entrepreneurship platforms.
Shanghai Municipal Nuclear Power Office was established in 1970, original name was Shanghai 728 Project Coordination Group Office. In 1986, it was renamed as Shanghai Municipal Nuclear Power Office after approval. As a full-time administrative department of the municipal government in developing the nuclear power industry, the office is currently responsible for government functions in nuclear industry, such as planning, coordination and management of the nuclear power projects, training, information dissemination and so on.

SHANGHAI MUNICIPAL NUCLEAR POWER OFFICE

Shanghai Municipal Nuclear Power Office was established in 1970, original name was Shanghai 728 Project Coordination Group Office. In 1986, it was renamed as Shanghai Municipal Nuclear Power Office after approval. As a full-time administrative department of the municipal government in developing the nuclear power industry, the office is currently responsible for government functions in nuclear industry, such as planning, coordination and management of the nuclear power projects, training, information dissemination and so on.

Booth Number
B2

Add: 103 Caobao Road, Xuhui District, Shanghai
Tel: 86-21-64716015
Fax: 86-21-64758276
E-mail: lixiang0831@163.com
Web: www.shhdb.gov.cn

Shanghai Nuclear Power Industrial Co., Ltd (hereinafter referred to as SNPIC) is wholly-owned subsidiaries of Shanghai Inspection and Testing Co., Ltd of Instruments and Automation Systems. SNPIC was founded in December 4th in 1992. So far it has established strong relationships with universities, scientific research institutions and numbers of companies from Shanghai and Yangtze River Delta related to electromechanical equipment, instruments, engineering of chemistry & metallurgy during the nuclear power business activities. SNPIC used to make splendid distribution to Qinshan Nuclear Power Plant unit 1 which is the first one self-designed and constructed in China. Meanwhile the company was in charge of the primary device development project for 10MV HTGR (High temperature gas cooled reactor) as the total package contractor. SNPIC has been providing the qualified electromechanical products and high-quality service to energy industry including thermal power and renewable energies. The predecessor of SNPIC in Shanghai Nuclear Power Company which was wholly-owned subsidiaries of Shanghai Nuclear Power Office. A fantastic long-term business relationship was established between nuclear power owners and SNPIC.

SNPIC has four departments as followed marketing department, service package department, consulting & training department, general office.

SHANGHAI NUCLEAR POWER INDUSTRIAL CO., LTD.

Shanghai Nuclear Power Industrial Co., Ltd (hereinafter referred to as SNPIC) is wholly-owned subsidiaries of Shanghai Inspection and Testing Co., Ltd of Instruments and Automation Systems. SNPIC was founded in December 4th in 1992. So far it has established strong relationships with universities, scientific research institutions and numbers of companies from Shanghai and Yangtze River Delta related to electromechanical equipment, instruments, engineering of chemistry & metallurgy during the nuclear power business activities. SNPIC used to make splendid distribution to Qinshan Nuclear Power Plant unit 1 which is the first one self-designed and constructed in China. Meanwhile the company was in charge of the primary device development project for 10MV HTGR (High temperature gas cooled reactor) as the total package contractor. SNPIC has been providing the qualified electromechanical products and high-quality service to energy industry including thermal power and renewable energies. The predecessor of SNPIC in Shanghai Nuclear Power Company which was wholly-owned subsidiaries of Shanghai Nuclear Power Office. A fantastic long-term business relationship was established between nuclear power owners and SNPIC.

SNPIC has four departments as followed marketing department, service package department, consulting & training department, general office.

Booth Number
B2

Add: Room 5404-05, Building 5, NO.103, Caobao Road, Shanghai
Tel: 86-21-64942366
Fax: 86-21-64942380
Shanghai Electric is a large integrated equipment manufacturing group specialized in energy equipment, industrial equipment and integration services. It is committed to providing customers with solutions to technology integration and systems incorporating green, eco-friendliness, intelligence and Internet. Its products include thermal generator set (coal power, gas power), nuclear power units, wind power equipment, power transmission and distribution equipment, environmental protection equipment, automation equipment, elevators, rail transit, machine tools, etc. Since the reform and opening up, numerous world leading innovative products have been produced by Shanghai Electric, such as the first set of 1,000 MW ultra-supercritical coal-fired power unit, 3rd & 4th generation nuclear island and conventional island major devices, large offshore wind power equipment, high-frequency motor for the West to East Pipeline Project, etc. In recent years, the annual operating revenue of the company remains at around RMB 90 billion.

As a leading brand in China’s equipment manufacturing industry, the history of Shanghai Electric can be traced back as early as 1902, which has always walked ahead of the curve in China and the world. Shanghai Electric has topped multiple lists in China and the world, won the China Industry Awards, which is the top prize in China’s industrial sector, was listed on Top 500 Global Manufacturer 2017 and Fortune 500 in China, and ranked 141st in the ranking of ENR world’s top 250 largest international contractors. Its brand was valued at RMB 70.568 billion in 2018, ranking 2nd in the industry.

Founded in April, 1956 with a registered capital of RMB 500 million, PowerChina SPEM Company Limited is one of the wholly-owned subsidiaries of Power Construction Corporation of China, a Fortune 500 company.

The company values an entrepreneurial spirit and always strives for excellence. It remains committed to the R&D and manufacture of variable speed water pumps for boilers, HT/HP valves, welding materials, loading and unloading machines for bulk materials, Special vehicles, biomass power generation, Desulphurization and denitrification of gases, Photothermalmolten salt pump, Power grid and electrical products, overall design for the energy-saving reconstruction of power stations and others. Its products reach out to over 30 countries and regions. Its core competencies span electricity, hydraulic engineering, military industry, aerospace industry, transportation, shipbuilding, ports, nuclear industry, petrochemical industry, mining, metallurgy, thermohydraulic and PV, energy conservation and environmental protection, and others. Powered by cutting-edge technologies, integrityFeatured philosophy, and customer-oriented service solutions, and global vision, the company has emerged as a modern energy equipment manufacture featuring product R&D, equipment manufacturing, complete engineering, and technical services.

Variable speed water pumps for boilers, HT/HP valves, welding materials, Loading and unloading machines for bulk materials, Special vehicles, biomass power generation, Desulphurization and denitrification of gases, Photothermalmolten salt pump, Power grid and electrical products, Overall design for the energy-saving reconstruction of power stations and others
Shanghai Institute of Applied Physics, Chinese Academy of Sciences

Shanghai Electric is a large integrated equipment manufacturing group specialized in energy equipment, industrial equipment and integration services. It is committed to providing customers with solutions to technology integration and systems incorporating green, eco-friendliness, intelligence and Internet. Its products include thermal generator set (coal power, gas power), nuclear power units, wind power equipment, power transmission and distribution equipment, environmental protection equipment, automation equipment, elevators, rail transit, machine tools, etc. Since the reform and opening up, numerous world leading innovative products have been produced by Shanghai Electric, such as the first set of 1,000 MW ultra-supercritical coal-fired power unit, 3rd & 4th generation nuclear island and conventional island major devices, large offshore wind power equipment, high-frequency motors for the West to East Pipeline Project, etc. In recent years, the annual operating revenue of the company remains at around RMB 90 billion.

As a leading brand in China’s equipment manufacturing industry, the history of Shanghai Electric can be traced back as early as 1902, which has always walked ahead of the curve in China and the world. Shanghai Electric has topped multiple lists in China and the world, won the China Industry Awards, which is the top prize in China’s industrial sector, was listed on Top 500 Global Manufacturer 2017 and Fortune 500 in China, and ranked 141st in the ranking of ENR world’s top 250 largest international contractors. Its brand was valued at RMB 70.568 billion in 2018, ranking 2nd in the industry.

Advance Energy System and Technical Solution Supplier

Founded in April, 1956 with a registered capital of RMB 500 million, PowerChina SPEM Company Limited is one of the wholly-owned subsidiaries of Power Construction Corporation of China, a Fortune 500 company. The company values an entrepreneurial spirit and always strives for excellence. It remains committed to the R&D and manufacture of variable speed water pumps for boilers, HT/HP valves, welding materials, loading and unloading machines for bulk materials, special vehicles, biomass power generation, desulphurization and denitrification of gases, photothermal molten salt pump, power grid and electrical products, overall design for the energy-saving reconstruction of power stations and others. Its products reach out to over 30 countries and regions. Its core competences span electricity, hydraulic engineering, military industry, aerospace industry, transportation, alu-building, parts, nuclear industry, petrochemical industry, mining, metallurgy, phototherapy and PV, energy conservation and environmental protection, and others. Powered by cutting-edge technologies, integrity-featured philosophy, and customer-oriented service solutions, and global vision, the company has emerged as a modern energy equipment manufacturer featuring product R&D, equipment manufacturing, complete engineering, and technical services.

SHANGHAI JINGYI ELECTRICAL APPARATUS FACTORY CO., LTD.

Add: No. 10500 Songze Ave Qingpu District Shanghai
Tel: 86-21-39200818 Fax: 86-21-69228711
E-mail: shao.min@jydianqi.com.cn Web: www.jydianqi.com

B3A60 circuit breaker, HMB-DC circuit breaker, ATSE
Shanghai Valve Factory (SVF) Co., Ltd best known as ShangFa™ was founded in 1921 under the Ministry of Machinery Industry. Growing from strength to strength since its inception, the company took on major reforms into privatization and is now a publicly traded company. The company is the first valve manufacturer in China to obtain the API Certificate, ISO 9001, Design & Manufacturing License for Nuclear Pressure Equipments, TS Manufacturing License, CE Certificate, GJB9001B Military Quality System Certification, CCS Marine Valves Manufacturing Qualification, ASME Nuclear Committee Certificate of Authorization type N and NPT, along with other national and international accreditations. Among the many clients of ShangFa are the state-owned nuclear plants, Sinopec Group, CNOOC Group, CNPC Group, as well as foreign-state-owned corporations, and multinational giants in petroleum, natural gas, mining, and nuclear industries. Our valves are widely used in, but not limited to: power plants, petrochemical plants, long-distance pipelines, ships, metallurgy industry, paper production, pharmaceutical industry, environmental protection, and defense related industries. ShangFa chairs the deputy director position in China General Machinery Industry Association (Valves Unit), also seated as the vice chairman in the Safety Relief Valve Committee of the National Standard Authority, and is a professional member in the Fluid Engineering Branch of the Chinese Mechanical Engineering Society. Over the years it has received numerous awards including the National High-Tech Enterprises, and has won recognition as Shanghai’s Famous Brand hence was rewarded with the title Enterprise Technology Center of Shanghai.

Nuclear-class pumps, Major non-nuclear class pumps, Equipment of nuclear power re-processing
Shanghai Valve Factory (SVF) Co., Ltd known as ShangFa™ was founded in 1921 under the Ministry of Machinery Industry. Growing from strength to strength since its inception, the company took on major reforms into privatization and is now a publicly traded company. The company is the first valve manufacturer in China to obtain the API Certificate, ISO 9001, Design & Manufacturing License for Nuclear Pressure Equipments, TS Manufacturing License, CE Certificate, GB9001/B Military Quality System Certification, CCS Marine Valves Manufacturing Qualification, ASME Nuclear Committee Certificate of Authorization type N and NPT, along with other national and international accreditations. Among the many clients of ShangFa are the state-owned nuclear plants, Sinopec Group, CNOOC Group, CNPC Group, as well as foreign-state-owned corporations, and multinational giants in petroleum, natural gas, mining, and nuclear industries. Our valves are widely used in, but not limited to: power plants, petrochemical plants, long-distance pipelines, ships, metallurgy industry, paper production, pharmaceutical industry, environmental protection, and defense related industries. ShangFa chairs the deputy director position in China General Machinery Industry Association (Valves Unit), also seated as the vice chairman in the Safety Relief Valve Committee of the National Standard Authority, and is a professional member in the Fluid Engineering Branch of the Chinese Mechanical Engineering Society. Over the years it has received numerous awards including the National High-Tech Enterprises, and has won recognition as Shanghai’s Famous Brand hence was rewarded with the title Enterprise Technology Center of Shanghai.

Automation of Power Generation

In the mission of ushering the development of information industry and serving the smart city, INESA (Group) Co., Ltd. is dedicating to become the provider and operator of total solutions in smart cities. By virtue of the new-generation of IT industry featuring Internet of Things (IOT), cloud computing, big data and Artificial Intelligence (AI) etc., INESA has formed the industrial layout, which inextricably combining dominant IT industry, with industrial real estate and industrial capital. INESA has always insisted in principles of building the human-oriented, capital-pioneered, IT-centered, infrastructure-based ecological system in smart cities. The company is offering urban services to the government, companies or residents in the fields of smart lighting, smart transportation, intelligent safety protection, smart traceability, intelligent manufacturing, smart education and health, smart energy. The company is providing the all-round services from top-down design and plan, integrated implementation and maintenance, to financial support. Meanwhile, we have our own data-cored and operational pattern-innovated inesa-stack (abbr. i-stack) platform, which can level up sustainable development and competitive capability, as well as the quality in our urban life.

Provider and Operator of Total Solutions for Smart Cities
INESA INTELLIGENT TECH INC.

INESA Intelligent Tech Inc. (hereinafter referred to as “INESA Intelligent Tech”), a listed company under INESA (Group) Co., Ltd., provides professional information technology services based on the core business of cloud computing and big data, industry solutions and intelligent products.

INESA Intelligent Tech has shaped a solid IOT (Internet of Things) hardware product development and manufacturing base, and has completed the framework with self-built high-grade large-scale data centers as the platform to combine cloud computing business structure with cloud computing services. The company now witnesses a comprehensive transformation and upgrading of its business layout from the “cloud” to the “end” so as to provide web, information-based services & products and intelligent in all aspects of IOT from the layer of perception, transport, data to application, and exerts itself to achieve the strategic positioning of “Smart City comprehensive solutions provider for Smart City” and the goal of “China’s leading information service provider”.

INESA SHANGHAI ELECTRONIC MULTIMEDIA CO., LTD.

SVA Information Industry Co., Ltd., a subsidiary of INESA INTELLIGENT TECH INC. (Stock Code: 600602), is located in Shanghai Songjiang High-Tech Development Zone, with a plant area of 23,000 square meters. Its main business is to provide system integration, operation and maintenance services for a variety of intelligent and new-type display terminals for the development of smart cities.

The company integrates research and development, production, sales and service, and has nearly 200 technical talents and blue-collar workers in software, electricity, mechanism, optics, manufacturing and business administration. Its products involve LED splicing, DLP splicing, DID splicing, single-screen, multi-screen and shaped screen display, outdoor display, and large screen display interactive system total solutions. The company operates five business modules (i.e. SMT production, commercial display, laser display, laser projector manufacturing, and total display solutions), covering many business areas such as special military display, centralized control centers, command and control centers, intelligent enterprise buildings, smart campuses and hospitals. At present, the business unit's products have been successfully installed in major urban construction projects such as Shanghai Tower and Shanghai Metro.

The company will focus on display equipment required for big data services to enhance intelligent data processing and intelligent interactive display value-added service value, and become the industry leader in the fields of energy-saving display, ultra-large display, all-weather urban guidance display, and distributed smart display.

Intelligent Information Display Terminal

Add: 2nd Floor, No. 349, Shuhai Road, Songjiang District, Shanghai
Tel: 86-21-34689773              Fax: 86-21-34689773
E-mail: linx.etv@inesa-it.com Web: www.etv-inesa.com

Booth Number
B4

Information Technology Services Based on the Core Business of Cloud Computing and Big Data, Industry Solutions and Intelligent Products

Add: 9F-10F, Building 3, 180 Yizhou Road, Xuhui District, Shanghai
Tel: 86-21-62980202              Fax: 86-21-62982121
E-mail: maojr@inesa-it.com Web: www.inesa-it.com

Booth Number
B4

INESA INTELLIGENT TECH INC.
Shanghai Baotong Fainerath Electronic CO., Ltd. (Baotong Fainerath for short) is the Wholly-owned subsidiary of INESA Intelligent Tech. Baotong Fainerath was established on June 28, 1993, specialized in intelligent city solutions, electromechanical intelligent system engineering, video and audio systems engineering, building energy conservation and environmental protection system engineering, cable and satellite TV systems engineering. The company insists in the principle of "concentrated, focused, and professional". Based on the vision and goals of INESA that is to be the explicit industry, stable management, innovation and development, has social responsibility, international enterprise groups. Integrating the products, solutions and services together, keeping on resource integration and business development, and striving to be a participant in "China smart city integrated solutions provider".

Booth Number
B4

Shanghai Inesa Electronics (Group) Co., Ltd. is a wholly-owned subsidiary of INESA (Group) Co., Ltd. The company has automotive electronics, RFID, fifth-generation color filters and other core products that can provide enterprises with intelligent manufacturing and RFID total solution. The company has formed stable cooperation relationships with Japan's Sony, Sharp, Panasonic and Fujitsu and other world’s top 500 transnational corporations, being committed to become China's intelligent transportation automotive electronics Solutions leader and China's leading intelligent manufacturing solutions provider.

Booth Number
B4
SETRI (Group) Co., Ltd. was a science and technology institute, directly under the Ministry of Machine-Building Industry. The company has been always committed to working on electric tools, switches for appliances, electrical test equipment as well as electrical and industrial insulating materials, meanwhile it undertakes national, departmental and provincial scientific research tasks, and technical management of electric tools industry. In July 1999, it was transformed into a science and technology enterprise, under the supervision of Shanghai Municipal State-owned Assets Supervision and Administration Commission. In August 2015, SETRI (Group) Co., Ltd. and INESA (Group) Co., Ltd. formed a joint reorganization; it is now a wholly-owned subsidiary of INESA (Group) Co., Ltd.

Relying on the advantageous scientific research, years of painstaking research and exploration, the Shore Power Department of SETRI (Group) Co., Ltd. has patent technologies with fully independent intellectual property rights in the field of port shore power. Through a lot of investigation and research, the company has a deeper understanding of the port shore power supply. According to the particularities of the port shore power supply, the company designs and manufactures the core products based on the standard of the isolated island grid, to ensure the safety, stability and reliability of the power supply. The company always adheres to the principle that "Science and technology creates excellence". By virtue of the perfect safety and environmental protection, manufacture, quality assurance system, the company provides customers with high quality products and services, and will create a prosperous green home.
SHANGHAI FERLY TECHNOLOGY CO., LTD.

Shanghai Fangli Digital Technology Co., Ltd. was established in July 2002. Shanghai Ferly as a leading provider of face recognition and intelligent robot technology and fingerprint recognition in China, has a leading role in the field of finance and public security bureau, procuratorate, court and government affairs. Shanghai Ferly, a high-tech enterprise with artificial intelligence software and hardware design, production and sales, has its own R&D center. At present, 100% of its employees have a college degree or above, and more than 81% have a bachelor's degree or above. There is no shortage of PhDs in the R&D team of the company. Shanghai Ferly, a "software enterprise" supported by the Shanghai Science and Technology Commission, has qualified double soft enterprises and high and new technology enterprises and ISO quality management system. Shanghai Ferly has successively won the SME Innovation Fund of the Ministry of Science and Technology, Shanghai Artificial Intelligence Special Fund, and other projects support. At present, Shanghai Ferly has 3 invention patents, 1 utility model patent, 10 appearance patents and 29 software copyrights.

KEENON ROBOTICS CO., LTD.

Keenon Robotics Co., Ltd. was founded in February 2010, focusing on popularizing autonomous robot delivery service. After eight years of development and three generations of products, the company’s main products are Peanut series, which can be used for hotel/restaurant food delivering, office express distribution and other services.

Add: Room 901, NO. 5 Yunling west road, Putuo district, Shanghai
Tel: 86-21-50314052
Fax: 86-21-50314052-213
E-mail: wangc@ferlytech.com
Web: www.ferlytech.com

Booth Number B5

KEENON ROBOTICS CO., LTD.

Add: 11F, Building 56, No. 1000 Jinhai Road, Pudong District, Shanghai
Tel: 86-21-33870051
Fax: 86-21-33870051
E-mail: chixm@keenonrobot.com
Web: www.keenonrobot.com

Booth Number B6

S86 platform total solution provider, providing PCB design, bottom driver development, product design and integration of software and system solutions. Main products including PC, Projector, IoT and etc.
YiQingZhiJue (YQZJ) is established at Shanghai ShiBei Hi-Tech Park in March 2017. Technology research and application of Industrial Vision (IV), Artificial Intelligence (AI) and Big Data (BD) are core of business of this company. This company now has the license of technology company of Chinese Ministry of Science and technology (MOST).

The team of this company is made up of technical team and management team. Technical team members include an AI doctor who is graduated in France, several IV specialists, multiple automation experts and many development engineers. In management team which contains management, marketing and finance members, most of them have experience of working in overseas-funded or large enterprise.

core business: Industrial Vision, Artificial Intelligence, Big Data Application
main application area: Steel Manufacture, Automobile Industry, Tobacco Industry, Intelligent Factory

After about two years research and practice, YQZJ already has some achievements about using AI technology in industry area. Now a number of technologies have been used in production process of steel and automobile. Gratefully, YQZJ has received widely good reputation from their users customers.

Add: Room 1003, NO.228, JiangChangSan RD, JingAn, Shanghai, China
Tel: 86-21-66775829 Fax: 86-21-66775829
E-mail: haoran1126.student@sina.com Web: www.ivisionlab.com
Shanghai Elevator Trade Association was established in 1988 and now has 319 members, including over 47 elevator manufacturers from Shanghai, Jiangsu, Zhejiang and other elevator industry clusters in Yangtze River Delta, as well as world-famous elevator brands and domestic-noted elevator brands, 106 elevator accessories manufacturers and 136 key elevator maintenance companies in Shanghai. The association is also honored as the supreme AAAAA industry association by the municipal government.

The association has three departments, one office, one training department and one media department. The office is dedicatedly responsible for the management of all members of the association, the writing of the industry analysis report, the compilation and drafting of industry standards and the handling of other daily issues. The training department is in charge of the training and identification of the professional skills of all staff, the formulation of relevant training programs and examination questions, and the setting of training schools and practical skill training base. The media department is responsible for the editing of the Shanghai Elevator and Shanghai Elevator DM, the operation and maintenance of the Chinese and English websites of the association, as well as the advertising for elevator enterprises. The English website of the association is devoted to provide overseas consulting service for Chinese elevator enterprises and support their business expansion abroad.

The website has become the No. 1 web portal of the elevator industry.

Shanghai has the largest number of elevators in use (over 240,000 in 2017) in the world. It is also the most concentrated area of the world elevator industry with an annual production and sales of 300,000 elevators, 95% of which have been sold across the country and around the globe. The association is striving to build up a social credit platform of the industry that is made up of enterprise credit, professional personnel information database and elevator safe operation information. The platform will be connected with other social public information platforms of the city to advance the transformation of the whole industry to the industrialization of the elevator repair and maintenance under the internet + elevator mode. Shanghai Elevator Trade Association is leading the healthy and ordered development of the whole industry.

**Elevator Association**

**Add:** Room 1309, Shenhang Building, No. 198 Zhongshan North Road, Shanghai
**Tel:** 86-21-56951274
**Fax:** 86-21-56951451
**E-mail:** zhug@sh-ea.net.cn
**Web:** www.sh-ea.net.cn

---

**STEP focuses on R&D, manufacturing and marketing of industrial automation control products, as well as intelligent manufacturing equipments. STEP's business areas include robotic & motion control, elevator electrical control and IoT, Industrial servo drive.**

**Robotic:** articulated robots, SCARA, electrical controllers, servo drives and integrated controllers, motion controllers/cards, universal AC servo system, offline-type or pulse-type, intelligent flexible welding, automotive production line.

**Elevator Control:** integrated solutions for elevator manufacturers including integrated control system, control board, car and hall fixtures, elevator cables & wires, elevator Internet of Things.

**Industrial Servo & Drive:** high-voltage and low-voltage industrial inverters for customized applications.

**Industrial robot, Servo drive, High/Medium/Low Voltage inverter, Integrated controller, Elevator control system, COP & LOP, Elevator wire and cables, IOT, New energy vehicle motor controller etc.**

**SHANGHAI STEP ELECTRIC CORPORATION**

**Add:** No.599, Meiyu Road, Jiading District, Shanghai, China
**Tel:** 86-21-31010649
**Fax:** 86-21-31010622
**E-mail:** wangzl@stepelectric.com
**Web:** www.yixin-international.com
Shanghai Mitsubishi Elevator Co., Ltd. (hereinafter referred to as SMEC) is a Sino-Japan joint venture enterprise established in Jan 1987, which is controlled and managed by the Chinese shareholder. SMEC is one of the top 500 in China’s machinery manufacturers as well as in China’s foreign-invested enterprises, and also one of the top ten enterprises with core competitiveness in China's machinery industry. Main business performance indicators of SMEC has maintained a outstanding position in China's elevator industry since 1993. For eight consecutive years, SMEC has won the “No.1 elevator supplier preferred by the top 500 Chinese real estate developers”. Mitsubishi Elevators installed in Shanghai Tower has broken three Guinness World Records as the world’s fastest elevator, elevator with the highest travel and the fastest double-deck elevator. Since its establishment, each year SMEC has maintained high growth rate. In 2017, its annual income was close to ¥ 20 billion (US $ 3.2 billion), and its annual output of elevators and escalators was over 70,000 units. By the end of 2017, SMEC has delivered more than 700,000 units accumulatively. SMEC has exported to 94 countries and regions.

Established in 1992, SHANGHAI FUJIELEVATOR is not only one of the pioneers, practitioners and innovators of Chinese elevator industry, but also one of the earliest runners of national elevator brands, owns A-class qualification in manufacturing, installation, modernization and maintenance, focusing on elevator services for nearly 30 years, made remarkable achievements during the past decades, won the award of BEST SERVICE Brand for National Government Procure mention January 2018, awarded Shanghai Famous Brand for consecutive years. SHANGHAI FUJIELEVATOR is the inaugurator of life elevator category, putting hearts into focused, refined, sophisticated of, which represents soul of Shanghai industrial spirit, in the inheritance and innovation in the continuous vitality. In research and development, design, manufacturing, sales, installation, maintenance, modernization and elevator adding for old buildings, SHANGHAI FUJIELEVATOR is on the basis of craftsmen, demanding perfection, keep improving, rendering customers the best service, make each elevator our sincerity to work for life and poured originality level of quality. SHANGHAI FUJIELEVATOR Production Base locates in Pudong, Shanghai with very convenient transportation of air, land and sea, with two modern intelligent manufacturing bases of elevator, escalator and moving walkway. The new building of Research and Development Center will be completed by the end of 2018. Relying on the comprehensive advantages of Shanghai international metropolis, SHANGHAI FUJIELEVATOR has built a competitive advantage by virtue of its advanced management awareness and management mode, continuous iterative innovation and branding operation, dedicate comfort, intelligence, safe, friendly elevator, escalator and moving walkway to life of urban city.
Edunburgh elevator Group INC. (hereinafter referred to as Edunburgh) is one whole industry chain group company which is focus on elevator R&D and manufacturing, headquartered in global financial center-Shanghai. It is a large share ownership enterprise group which covering three big parts of manufacturing, industrial park, education and training, is the scientific manufactory leader in elevator industry. In the field of elevator manufacturing, we have one headquarter and six bases, realize the true meaning of international resources co-ordination and accomplish the world factory division objectives of global strategy. It promotes production and development of Edunburgh elevator becomes more reasonable and more advanced, product and service be more accurate, business is covering many countries and developed areas.

Booth Number
B10

SHANGHAI EDUNBURGH ELEVATOR GROUP INC.

Add: No.1601, Pu Xing Rd., Shanghai 201114, P.R.China
Tel: 86-21-31105888          Fax: 86-21-57917145
E-mail: zhuwei@edun.com.cn    Web: www.edunburgh.com

SHANGHAI SANEI ELEVATOR CO., LTD.

Add: No.2120 Yuanlu Road, Shanghai, China
Tel: 86-21-56866888           Fax: 86-21-56863030
E-mail: sanei@shsanei.com     Web: www.sanei-china.com

Shanghai Land Minhong (Group) Co., Ltd. is a state-owned enterprise established by Shanghai Land Group Co., Ltd. on May 6, 2014. The main business scope of Minhong Group covers the planning, construction, investment attraction, and operation of industrial zones, as well as managing investment related to the development of zones. The national-level Shanghai Hongqiao Economic & Technological Development Zone (SHETDZ), the national-level Shanghai Minhang Economic & Technological Development Zone (SMETDZ), and SMETDZ Lingang Park were under the operation of Minhong Group. SHETDZ and SMETDZ were approved by the state council to become two of the first national level economic & technological development zones. SHETDZ is the only green, intelligent business and commercial zone in China featuring foreign trade and containing exhibition and display, international arbitration, commerce, hotel, residence, foreign affairs, culture, entertainment, and other functions, while SMETDZ focuses on the development of equipment manufacturing, bio-science, and new material. The two zones rank high in terms of per mu production. Minhong Group also joined hands with Shanghai Jiaotong University (SJTU), and Minhang District to establish neo-Bay, Accumulation Area of Global Innovation and Entrepreneurship, which attracts SJTU alumni, VCs, supporting institutions of innovation and entrepreneurship, by providing start-up space, accelerator, and professional incubator, through learning from experience of mature innovation and entrepreneurship platforms.
YUNKE CHINA INFORMATION TECHNOLOGY LIMITED

YUNKE CHINA INFORMATION TECHNOLOGY LIMITED is a leading data communications devices and solution provider. Deriving from Lenovo, DCN was launched into the network market in 1997 with company philosophy of “Client-oriented, Technology-driven and Service-preference”.

DCN focuses on data communication field with full product lines, including Switch, Wireless, Router, Security, and Cloud services. With continues invest on R&D, DCN is the leading IPv6 solution provider, the first Chinese company won IPv6 Ready Gold certificate and first manufacturer won OpenFlow v1.3 Certificate.

DCN already provide products and solutions to all Chinese provinces and over 40 countries worldwide, established sales and service center at Europe, America, Russia, CIS, Southeast Asia and Middle East regions. DCN serves clients successfully from Education, Government, Operators, ISP, Military, and Enterprises.

Add: Digital Technology Plaza, NO.9 Shangdi 9th Street, Haidian District, Beijing, China
Tel: 86-10-82707033 Fax: 86-10-82707468
E-mail: panfinan@digitalchina.com Web: www.dcnbglobal.com

SHENZHEN WAWEIS TECHNOLOGY CO., LTD.

With 9 years experience in the filed, Shenzhen WAWEIS Technology Co., Ltd is one of the best Power Supply device manufacturer in China. Our world-class production plant passed ISO9001:2008 & ISO14001:2004 certifications and is equipped with the state-of-art technology and machines. The main products we make are power adaptors, which can be used in laptop, LCD display, LED lights, CCTV camera(12v series), Speaker(24v series), Balance car(42v series). All our products comply with European environmental standard as well as CCC,Rohs,CE, FCC.

At the same time, WAWEIS consumer electronic devices have got a wide range of safety approvals to meet specific international standards & requirements. We have dedicated teams of R&D(3 members), engineers(5 members)and quality control experts(2 members) focusing on products’ quality guarantee. Our strict quality assurance program ensures all our products to meet IEC Standards. In addition, the strong production capacities allow fast lead-time and guarantee fresh & premium products at competitive prices. Headquartered in Shenzhen, we are committed to providing immediate product support and excellent customer services.

As a professional Power Adapter manufacturer, we accept our clients’ OEM and ODM requirements. Free samples are available in our company, and what the most important is that we will take the responsibility to replace new products for our clients if defective products appear in one year. After many years making power adapter and relatively products, we get a high reputation in this field, 80% of our orders come from our long-term cooperation partners. And we insist that quality is the point.

Add: D402, Building A, C, D, 130 Hengping Road, Henggang Street, Longgang District, Shenzhen, Guangdong
Tel: 86-755-28682227 Fax: 86-755-28682227
E-mail: lei@waweis.com Web: www.waweis.com
NINGBO GMF TELECOM TECHNOLOGY CO., LTD.

Ningbo GMF Telecom Technology Co., Ltd. established in 2010. Our company occupies around 16000 square meters production building with advanced manufacture equipment and testing facilities. Our products cover the full ranges of copper OSP products and FTTH ODN products, such as patch cord, PLC splitter, distribution box, patch panel, ODF, FTB, enclosure, FDTI etc.

As an ISO9001 : 2015, ISO14001: 2015 and National High-tech Enterprise certificated company, GMF Telecom has established complete ERP system with design, production R&D, manufacture, testing facilities, field implementation and service support.

Our goal is to offer all customers the excellent quality products with good service and competitive prices. To contribute ourselves in global reliable telecommunications networks, GMF Telecom Innovation is always on the way.

Add: Mayan industrial district, Henghe Town, Cixi, Zhejiang, China
Tel: 86-574-63250653 Fax: 86-574-63254999-8003
E-mail: sunny@gmftel.com Web: www.gmftel.com

FTTH distribution box ,fiber optic patch panel, wall mount metal ODF , fiber optic closure , cabinet , patch cuerd , plc splitter adapter , ftth cabling accessories , cooper cable connectivity hardwares.

XI‘AN PUTIAN ANTENNA CO., LTD.

Xi’an Putian Antenna Co., Ltd. a subsidiary company of China Potevio Corporation, established as a joint-stock high-tech enterprise, is the 1st company in China specializes in the field of the development and research, manufacture, distribution, installation and service of microwave antenna, elliptical waveguide and relevant products. Many products of company awarded as national level new product and national, ministerial and provincial level Scientific and technological advancement and high-quality product. The product also awarded as nationwide customer satisfied product many times.

The main product of XI’an Putian Antenna Co., Ltd. are Microwave parabolic antenna (Size: Φ2M~Φ3.7M, Frequency: 4GHz~86GHz), Coupler, OMT and antenna related products. We also provide customized solution according to customer requirement. Our company products have been used in national and provincial trunk lines as well as private networks by China Telecom, China Mobile, China Unicom, China Netscom, Broadcasting and TV and Public Security… with sites cover more than 30 provinces, cities and autonomous regions.

Our company products have been largely integrated with domestic and international major microwave equipment companies, ex. HUAWEI, ZTE, NEC, ERICSSON, NOKIA, AVIAT, CERAGON… The products have been distributed to more than 150 countries and regions.

We hope can provide excellent product and service to customers via our hard work.

Add: 42 xanning middle road, xi’an
Tel: 86-29-82685309 Fax: 86-29-82685309
E-mail: emma@xapttx.com Web: www.xapttx.com

Microwave Antenna and Relevant Components
中国－中东欧国家合作
China-CEEC