Delegation of FECO, MEP, China
Attending IFAT India 2016

Sept 28 – 30, 2016
Mumbai, India
Contents

Introduction about FECO, MEP, China ........................................1

Introduction and Cooperation demands of Chinese Companies ........5

Everbright Environmental Protection Technology and Equipment
(Changzhou) Limited........................................................................5

Xiamen Kelungde Env. Engineering Co., LTD .....................................8

CECEP L&T Environmental Technology Co., Ltd...............................9

Shenyang Industrial Solid Waste Disposal Center..............................11

Zhejiang Huanke Environment Consultancy Co., Ltd. .......................13

Jiangsu FUSITE Environmental Technology Co., Ltd. ......................14
Foreign Economic Cooperation Office, Ministry of Environmental Protection of China

The Foreign Economic Cooperation Office (FECO) is an institution affiliated to the Ministry of Environmental Protection of China. In 1989, the Economic Cooperation Leading Group Office of the former National Environmental Protection Agency was founded, mainly responsible for the management of foreign technical assistance loan projects. In May 1997, the Foreign Economic Cooperation Office (FECO) was officially set up, which shares with the Leading Group Office the same staff team but with a different name, to manage the funds of projects in cooperation with international financial organizations and for implementation of multilateral environmental agreements (MEAs) and bilateral assistances, as well as other foreign cooperation activities in the field of environmental protection. In January 2016, the State Commission Office of Public Sectors Reform approved to grant an additional new name of Technology Center for Environmental Convention Implementation to FECO, with the main functions of organizing environmental convention research, participating in the negotiation of relevant environmental conventions, and undertaking specific technical and routine work of domestic convention implementation.

With over 25 years of development, FECO has gradually formed a “Three Primary and One Auxiliary” operation system, namely MEAs implementation, bilateral and multilateral cooperation, global environmental policy research as the three primary
areas, and supplemented by international consultancy and services. It has accumulated “Six one” material and spiritual wealth, including one set of business, one platform, one set of mechanisms, one team, one building, and one culture, and established its Mission, Aim, Role, Idea, and Strategy. Additionally, the China GEF Office, established jointly by the Ministry of Finance and the Ministry of Environmental Protection, which helps to organize the development and implementation of GEF projects, was set inside FECO, and FECO was accredited by the GEF as its Project Agency in 2015. In 2015, the Party Committee of FECO was awarded the title of 2012-2015 Excellent Party Committee of MEP. FECO was awarded the title of the Capital Civilized Institution of 2012-2014 and maintained the title of Civilized Institution of the State Organs for successive years.

- Implementation of Multilateral Environmental Agreements (MEAs);
- Bilateral and Multilateral Cooperation;
- Global Environmental Policy Studies; and
- International Consultancy and services.

Since its establishment, FECO has always focused on the core work of environmental protection, made full use of its strategic domestic and international advantages as well as its nexus role in foreign cooperation of environmental protection, and gradually developed its comprehensive business areas. In MEAs implementation, FECO is responsible for the implementation work of the Montreal Protocol, the Stockholm Convention, the Convention on Biological Diversity as well as its Biological Safety Protocol and Nagoya Protocol, and Minamata Convention on Mercury. FECO has developed the supporting system of the whole process covering prospective study, negotiation, signing, implementation, and assessment. The performance has been highly praised domestic and abroad, and won numerous awards and recognition from the international society. In bilateral and multilateral cooperation, FECO has carried out cooperation with the World Bank, the Asian Development Bank, United Nations agencies and other international organizations, as well as Italy, European Union,
Germany, Sweden, United States and more than a dozen countries and regions. Through directly introducing in international funds for environmental protection and assisting in applying for loans from the World Bank and the Asian Development Bank, strong support has been provided to national key environmental protection work such as the three rivers and three lakes governance, innovation of a large number of domestic environmental protection measures, and management of environmental protection in China. In global environmental policies research, FECO has conducted 973, 863 plans and a number of major national research projects, tracked and surveyed in global environmental issues and environmental policy dynamics. A number of research results have been adopted and taken reference by the CPC Central Committee and the State Council. In international consultancy and services, FECO developed a series of CDM projects, with total GHGs emission reduction accounting for over 15% of the total in the world, and 25% of the total in China, making outstanding contributions to tackling climate change.

In recent years, FECO has adhered to the general development idea “with sustainable development as the direction, economic benefit as the guide, strength enhancement as the goal, to develop with innovation, innovate with development, consolidate and expand the role of ‘three primary and one auxiliary’ ”, and completed all the tasks successfully. FECO focuses on the MEP overall targets of improving environmental quality and major tasks, assists in green development, establishes the 3iPET platform on air, water, soil pollution control, energy-saving and emission-reduction, actively promotes environmental financial innovation and the construction of investment and financing platform for environmental protection, supports the revision and implementation of new Environmental Protection Law, and other laws and regulations on air, water and soil pollution, publishes the Reading on National Policies on Environmental Protection as the training materials of senior and Intermediate civil servants for the Chinese Academy of Governance, conducts heating demonstration projects of air source heat pump as an alternative of coal to seek a way on reduction of
scattered coal pollution, carries out approval and certification work of national greenhouse gas voluntary emission reduction project, etc. The performance of convention implementation, bilateral and multilateral cooperation is remarkable, and FECO maintains a good trend of rapid development.

Facing with the new situation, FECO will adhere to the “Five in One” overall layout and “Four Comprehensiveness” strategic layout, implement the five development concepts, further open the mind to innovate and transform, do international business with the view of globalization, deepen the work in convention implementation, expand the service platform, enhance policy research, strive to improve the capacity of serving the environmental protection course, persist in improving the environmental quality, make up for the short board of ecological environment, and contribute more to the construction of beautiful China and entering the new era of ecological civilization.

**Address:** 5 Houyingfang Hutong, Xicheng District, Beijing 100035, P.R. China

**Contact Person:** Ms. Li Haoting
**Tel.:** +86-18502100340
**Email:** li.haoting@mepfeco.org.cn
Everbright Environmental Protection Technology and Equipment (Changzhou) Limited

Everbright Environmental Protection Technical Equipment (Changzhou) Limited (originally called Everbright Environmental Protection Equipment Manufacturing (Changzhou) Limited) was founded in May, 2011 with total investment of RMB 133.5 million in the first phase project occupying the land of 3.32 hectares and with total investment of RMB 131 million in the extension project in the second phase with planned land occupation of 2.8 hectares. It’s a high-tech equipment company integrating the R&D, manufacturing and marketing of environmental protection equipments invested and established by China Everbright International Co., Ltd. It makes use of EBI’s waste to energy, sewage treatment, sludge treatment, biomass generation, solar power generation, wind power generation, biogas power generation and sewage source heat pump to actively import the international state-of-the-art management concept and focus on the technology innovation to develop the leading environmental protection technology and equipment through the independent research, introduction-digestion, joint development and cooperation with domestic and foreign academies and institutes and has been awarded with the central special fund support for strategic emerging industries (energy conservation and environmental protection) projects by National Development and Reform Commission.

Everbright Environmental Protection Technical Equipment (Changzhou) Co., Ltd. Is the direct representation of EBI’s transformation of scientific achievements and core competitiveness; is the milestone of EBI’s aiming at international high-end technology and marching from downstream industry to mid-stream and upstream of environmental protection industry; and is the important landmark of EBI transferring from single environmental protection investment operator to the overall environmental protection group.
EB (Changzhou) was certified with the High-tech Enterprise in 2013 and established the “Solid Waste Decontamination and Reclamation Engineering Research Center” and “Enterprise Technology Center”. EB (Changzhou) now has 121 staff with 97 specialized technical personnel having college degree and above and 48 specialized R&D personnel, among whom there are 2 experts awarded with state council subsidy, 3 doctors and 25 masters. And EB (Changzhou) also invites the famous domestic and foreign experts to act as the senior consultants to establish a strong and experienced R&D team. So far, EB (Changzhou) has obtained 16 patents in the fields of waste to energy incinerator grate, flue gas cleaning system and waste leachate system, including 3 invention patents and 13 utility model patents; and 2 software copyrights; and EB (Changzhou) has also applied for 14 patents including 9 invention patents.

Main products and business scope:
Complete sets of waste to energy incinerator.
Complete sets of flue gas cleaning equipments.
Complete sets of leachate treatment equipments.
Complete sets of fly ash treatment equipments.
Complete sets of biomass and straw incinerator.
Complete sets of sewage and sludge treatment equipments.
Complete sets of hazardous waste incinerator.
Complete sets of electric and control system.
Consultation and service of environmental protection technology.

Cooperation Demands:
1. Cooperation on solid waste treatment projects and application of new technologies
2. Environmental protection equipment supply.

Address: No.9 Changhe Road, Qian Jia Tang, Yaoguan Town, Wujin District, Changzhou, Jiangsu 213011, P.R. China
Contact Person: Ms. Zhang Jing
Tel.: +86-13912317890
Email: Zhang-j@ebchinaintl.com.cn
Xiamen Kelungde Env. Engineering Co., LTD

Xiamen Kelungde Env. Engineering Co., Ltd. (hereinafter referred to as Kelungde), was founded in the year of 1998 and is located in the beautiful coastal city of Xiamen, China. Since its establishment, with superior products and professional services, Kelungde has gained good reputation among the agents and customers, and got approval from international manufacturers. Now it is the authorized distributor and technical service center for numerous well-known brands in China.

Kelungde cherishes the trust and support of our customers and always puts the quality of products and services in the first place. Through regular technical and product training to improve the know-how and skill level of our staff, Kelungde provides professional pre-sales and after-sales technical service. After more than ten years of development, the company has established branches in Beijing, Chongqing, Guangzhou, Fuzhou, Zhangzhou, Jiaomei and Kunshan to distribute products all over China.

Kelungde will provide you as usual the better-quality and more-perfect solution.

**Cooperation Demands:**

Cooperation on technology and market development in the field of water quality analyzer.

**Address:** Unit 704, #3 Building, Xinglin Bay Business Operations Center, Jimei District, Xiamen City, Fujian 361022, P.R. China

**Contact Person:** Mr. Robin Deng
**Tel.:** +86-18750237536
**Email:** wakerobin@163.com
CECEP L&T Environmental Technology Co., Ltd

CECEP L&T Environmental Technology Co., Ltd (abbreviated as L&T Company) is a subsidiary of China Energy Conservation and Environmental Protection Group. It specializes in high-end environmental protection and energy saving equipment, atmospheric pollution reduction, monitoring, evaluation and data services. L&T is qualified in conservation engineering project contraction (class 1), pollution control operations (class A), and environmental engineering design (class B). As the recipient of the National May Day certificate, L&T Company is also categorized as a key High-Tech enterprise by the National Torch Plan.

With the foundation of existing high-end environmental protection and energy conservation equipment, L&T strives to become a leading service provider in environmental protection and production management. Furthermore forming a complete system of technology introduction, high quality project contracting, production and aftersales services. Providing consultation, design, construction, manufacture, operation and investment services to electrical, metallurgical, petrochemical, construction, waste disposal and governmental organizations alike. L&T Company covers services spanning from atmospheric treatment, environmental monitoring, comprehensive environmental treatment, resource recycling, energy conservation monitoring, energy consumption management and data services. The company strives to promote PPP financing model to assist customers to achieve energy saving and pollution management through low costs. From 2002 onwards, L&T has more than 40% rate of growth per year, and gradually accumulated technological, sales, personnel, qualification and management prowess. L&T Company will continue to improve, with much potential.

Cooperation Demands:
Cooperation on flue gas treatment and monitoring.
Address: 6F, Abock, Jieneng Mansion, No.42 Xizhimen North Street, Haidian District, Beijing 100082, P.R. China

Contact Person: Mr. Qian Wei
Tel.: +86-10-62966600-8217, +86-13522531216
Email: wei.qian@talroad.com.cn
Shenyang Industrial Solid Waste Disposal Center

Located in Hushitai Town, Shenbei New District of Shenyang, Shenyang Industrial Solid Waste Disposal Center is a demonstration project of hazardous waste disposal of Shenyang city. It is the first site in China to use international advanced technologies and equipment as well as American standards for hazardous waste disposal. Construction of the Center began in 1995 and was finished in 2000. The total investment is 140 million RMB.

In 2003, Shenyang Industrial Solid Waste Disposal Center was put into official operation. Now the Center covers an area of 195 acres (13 hectares). The designed treatment capacity is 20 thousand tons per year, with the total capacity of 240 thousand tons. The Center is mainly in charge of collection, transportation, storage and disposal of industrial solid waste (including hazardous waste and hazardous waste chemicals), operation of environmental pollution control facilities, and comprehensive utilization of resources. The range of treatment includes: 31 types of hazardous waste other than HW01, 06, 10, 11, 14, 15, 19, 20, 29, 30, 37, 38, 40, 41, 42, 43, 44 and 45; industrial effluents; and 8 types of hazardous waste HW09, 17, 21, 22, 23, 34, 35 and 39.

The Center has obtained qualifications of hazardous waste management and environmental pollution control facilities operation from the Ministry of Environmental Protection, Department of Environmental Protection of Liaoning Province and Shenyang Environmental Protection Bureau. It is also one of the SEPA designated units for hazardous chemical waste disposal, and it has passes the ISO14001 and OSHMS18001 system certifications for nine consecutive years. Now the Center has more than a hundred workers, including masters, senior engineers and other professional and technical personnel, management personnel and technical workers. It is the vice president unit of Liaoning Provincial Waste Industry Association and the director unit of Solid Waste Treatment and Utilization Committee, Liaoning Provincial Environmental Protection Industry Association.
Address: No. 9 Ningshan West Road, Huanggu District, Shenyang, P.R. China

Contact Person: Mr. Pang Long
Tel: +86-24-86743588
Email: panglong0078@163.com
Zhejiang Huanke Environment Consultancy Co., Ltd.

Zhejiang Huanke Environment Consultancy Co., Ltd. was set up in May 2011, mainly engaged in the following business: consultation service of environmental technology and environmental impact assessment, compilation service of environmental programs, technical service of environmental monitoring, technical service, sales and operation maintenance service of environmental equipment.

The company is mainly engaged in environmental impact assessment, holding Class A qualification of environmental impact assessment on construction projects issued by Ministry of Environmental Protection. Zhejiang Huanke Environment Consultancy Co., Ltd. adheres to the mission of “concentrating on leading green development in a professional way and promoting eco-civilization with science, technology and innovation”, and provides strong support to the scientific decision-making in aspects of optimizing the layout of construction projects, guiding the environmental design of projects, enhancing environmental management, optimizing planning of regional and basin-wide development and construction, and promoting coordinated development of economy, society and environment as well as pollution treatment and policies of resources and environment.

**Cooperation Demands:**

Look for cooperation in the environmental consulting field, like clean production, wastewater treatment, waste gas treatment, solid waste treatment and soil remediation.

**Address:** No. 3 Building, Xingyue Environmental Protection Industrial Park, 199 Xiangwang Street, Yuhang District, Hangzhou 311100, P.R. China

**Contact Person:** Ms. Chen Lihua

**Tel:** +86-13958163296
Jiangsu FUSITE Environmental Technology Co., Ltd.

Jiangsu FUSITE Environmental Technology Co., Ltd. is a company with the focus on industrial filter cloth use in the air sector and environmental protection equipment production. FUSITE has 3.8 million assets and over 380 employees. FUSITE covers working area of 1500 square meters with 2800 square meters building area. Our products cover more than 30 provinces of whole China. It also keeps long business relationship with customers from USA, Korea, Italy, Japan, Hong Kong and other foreign countries and regions.

Main products: environmental protection equipment, METAX, FMS, FOUR SEMIO, GOMEZ, GLASS FIBER FELT, polyester glass fiber cloth, Cylinder cloth, industrial filter cloth, polyester series, cloth house and other relative supporting components. FUSITE owns advanced inspection instruments and has successfully passed ISO9001-2000 Quality System certification. Top quality makes the high market share.

FUSITE will keep adhere to its business philosophy of “Credibility First, Customer First, Quality First, Service First”. Such philosophy will help it to create world-level products. FUSITE is contributing to the environmental protection of China.

Address: 69 Industrial Park District, Banhu, Funing 224412, Jiangsu, P.R. China

Contact Person: Mr. Xu Weixing
Tel: +86-13962077299
Email: 13962077299@139.com
Organised by:

Foreign Economic Cooperation Office, Ministry of Environmental Protection of China
Messe München India Pvt. Ltd.