

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | Company Name | Company Profile | Cooperation Intention |
|---|--|---|--|
| 1 | Chengdu Huaqi Houpu Holdings Ltd. | <p>Chengdu Huaqi Houpu Holdings Co., Ltd is a world leading provider focusing on LNG, CNG and L-CNG equipment, clean fuel refueling solution and integrative information system.</p> <p>International Certification: ATEX-CE Certificate , CMMI 3(Maturity Level 3) and etc.</p> <p>Leading services and products: LNG、 CNG、 L-CNG projects, LNG、 CNG、 L-CNG station equipment as well as SCADA control system, IC card intelligent network management and billing system, RFID monitoring system, safety operation dispatching management system of company refueling station and L NG, CNG integrated supervision system .</p> <p>Major import / export destinations: Singapore, Pakistan, Iran, Burma, Thailand, Uzbekistan, Bangladesh, Russia and etc.</p> <p>Major import / export products: CNG dispenser, CNG Filling/ Downloading Post</p> | <p>Products and services: R&D and sales of the products and services mentioned in our company profile, R&D and sales of Coriolis flowmeter , a new generation of LNG dispenser, LNG breaking valve, LNG pontoon type, LNG station, LNG skid control system, LNG refueling station control system, as well as data acquisition terminal, CNG touch screen four gun filling machine, and CNG general test device.</p> <p>Cooperation mode: joint venture, production, distribution, agency, subcontracting, R & D, patent, import and export trade, technology transfer, technical cooperation</p> |
| 2 | InterMet Technology Chengdu Co., Ltd. | <p>InterMet Technology Chengdu Co., Ltd., established in 2007, is the unique high and new technology enterprise in the world taking part in the development and application of asymmetrical membrane filtration materials of Al intermetallic compound. The company possesses 73 patent technologies, and 2 PCT patents. The porous filtration materials (membrane) and technology of TiAl, FeAl and NiAl intermetallic compounds researched and developed by the company have the outstanding features of acid, alkali and corrosive salt resistance, high temperature oxidation resistance, organic solvent resistance, and especially have the irreplaceable advantage of the traditional filtration materials under the rigorous environment, such as high temperature or strong corrosion. Also, this kind of material and technology has favorable application prospect in various particular process and environmental protection field. They are applicable to the purification of high temperature sulfurous gas, purification and recycling of iron allo, high-temperature furnace gas, recycling of blast furnace and converter coal gas (such as TRT), and the gas-solid and liquid-solid s</p> | <p>A) Product promotion, to supply filtration equipments and techniques for the European metallurgical and chemical production enterprises.</p> <p>B) Find agent to expand our market.</p> <p>C) Find Technology partners, to help popularize our filtration technology to Europe.</p> |
| 3 | Chengdu Guibao Science & Technology Co.,Ltd. | <p>As the only enterprise in China that can manufacture both silicone sealants and the specialty equipment for sealant production & EPC service of sealant production line, Guibao is the supplier of the equipment for top multinational sealant/adhesive companies like Dow Corning, Henkel, Wacker, Sika, Rhodia etc. Guibao products have passed the certification of ISO9001, ISO14001, OHSAS28001, and got CE certification and been exported to many areas including EU countries.</p> | <p>Looking for distributor or agent of Guibao silicone sealant and equipment,or jointly to set up marketing and/or R&D, production of sealant and equipment overseas.</p> |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|---|---|---|---|
| 4 | Chengdu Xushuang Solar Technology Co., Ltd. | <p>Chengdu Xushuang Solar Tech. Co., Ltd.(Xushuang Solar for short) is a hi-tech firm in R&D, manufacture and sale of a-Si thin film solar cells and modules, and also in providing related technical services. It was jointly founded in 2010 by Dongxu Investment Group, Chengdu Industrial Investment Group, Chengdu West Airport Construction Investment Co., Ltd. and Chengdu TES Solar Tech. Co., Ltd. With our independent intellectual property, this a-Si thin film solar modules has got a high-level product performance.</p> <p>We have reached or signed strategic cooperation agreements with customers from Europe, America and Asia, such as Spain, Germany, France, USA, Canada, India, Thailand, Indonesia, etc.</p> | <p>Xushuang Solar wishes to seek for all-around cooperation with purchasers, agents, distributors, solar power system installers of European a-Si thin film products and power plant design and installation enterprises.</p> |
| 5 | Sichuan AHaiFa Electric Co., Ltd. | <p>Sichuan AHaiFa Electric Co., Ltd., with a total asset of around 100 million RMB, specializes in AC, DC power system R&D, design, manufacturing, installation and technical consulting. The key products of our company are Intelligent DC and AC integration power supply system, microcomputer type high frequency switch DC power equipment, emergency power equipment, uninterrupted power supply, BZDW hung microcomputer monitoring high frequency switch DC power ark, high frequency switching power supply systems used in PS series communication, Bang NDC DC switch cupboard, Intelligent CATV uninterrupted power supply, etc.</p> <p>We have a high-quality R&D and design team which could manage all kinds of products in order to meet customer's needs. Moreover, our company has built partnership with scientific research institution at home and overseas professional enterprises, such as China Electric Power Research Institute, Sichuan University, Shanghai institute of nuclear industry, NPIC, Emerson Electric, etc.</p> | <p>We seek for technical corporation of UPS products.</p> |
| 6 | Sichuan Jie Jin Innovation and Technology Co., Ltd. | <p>Sichuan Jie Jin Innovation and Technology Co., Ltd. is company with R & D, production and marketing integrated as a whole. State Intellectual Property Office has issued a "disk-shaped vehicles, the internal combustion engine variable swirl Supercharger " invention patent (patent No.: ZL 03 1 42855.X), With joint R&D of scientific research institutions, automobile factory, automobile engine plant, and now with mature technology, we have the ability to mass production. Business model: the company is responsible for R & D, assembling, testing and selling, and the manufacturing of parts and components adopts outsourcing process. With a full set of production and inspection equipment, in April 2009, the company won ISO/TS16949: 2002 quality system certification. Now the company is seeking foreign cooperation projects to promote the our own patent.</p> <p>Product: Variable Swirl Supercharger for Automotive Industry</p> | <p>We hope that we can have a negotiation with auto parts enterprises to discuss and seek a wide range of cooperation, including: joint ventures, distribution, agents, subcontractors, technical cooperation.</p> |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|---|--|---|---|
| 7 | Sichuan Legine Software Development Co.,Ltd. | <p>Sichuan Legine Software Development Co. Ltd. is a domestic supplier of professional digital power controller. It has long been dedicated to the promotion of digital power control technology, which integrates the design, R&D, manufacture and sales of digital power controller products as a whole.</p> <p>With the principle of 'people-oriented', the company has gathered a group of high quality and specialized excellent talents in the fields of telecommunication, electronics, computer and management. Since the high-precision constant-current source digital control system was researched and developed in 2004, Legine has launched the following products until now: Standard edition of switch power industry; electroplating power supply edition with remote control function; induction heating power edition with frequency tracing function. In 2007, Legine cooperated with the national well-known wind inverter power supply agent, and developed the digital wind inverter power supply and digital solar energy inverter power supply popular in the world now. Legine keeps a world-wide cooperation with customers in the digital power control technology field, and</p> | <ol style="list-style-type: none"> 1. Expect to be the agent for the digital power supply (wind inverter or solar energy inverter) product and related accessories of the European party; 2. Expect to undertake the related technology projects on energy-saving pollutant-reduction of EU assisting Asia; 3. Expect to negotiate the capital cooperation with enterprises of the European party. |
| 8 | Sichuan Baosheng New Energy Batteries Limited Comp | <p>Sichuan Baosheng New Energy Batteries Co. Ltd. Is a company which engages in a unified system of researching, manufacturing, selling and after-sale services on the environmental batteries. Being the only company who owns the independent intellectual property rights of Nd-free rare-earth AB5-type low-temperature electrode alloys and wide-temperature-range Ni/MH power batteries. With the support of Japanese battery experts, we also got certifications of ISO9001 and CE.</p> | <p>Wish to cooperate with the companies which are engaged in new energy batteries and materials , and we mainly adopts the model of joint venture.</p> |
| 9 | Chengdu Dilong New Material Co., Ltd | <p>Chengdu Dilong New Material Co., Ltd is a national high-tech corporation specialized in R&D, production and sales of adornment material. Company has standard plants of over 22450 square meters and has a registered capital of 50million RMB. Company has 3 advanced automatic production lines of high-speed bump adornment paper, 5 production lines of horizontal two-level impregnated paper, and advanced measurement system. Company got the certification of ISO-9001 and ISO-14001 quality system, and also acquired the measurement authentication.</p> | |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|----|--|--|--|
| 10 | Chengdu Rong Wei Electronic Technology Development Company | <p>As a wholly-owned company of 29th research institute affiliated to China Electronics Technology Group, Chengdu Rong Wei Electronic Technology Development Company is a high-tech enterprise certified by the government, a qualified supplier for multiple science and research institutes and special-purpose equipment manufacturers.</p> <p>After 20 years' working experience, the company has many advanced R&D and production equipments and a large number of high-quality talents in fields including electronic, computer, communication and LED lighting. In 1997, the company has executed GB/T19001 and passed GJB9001A - 2001 Quality Management System Certification in 2005. In line with the motto of " quality first, user supreme", the company has passed CE and C-TICK of Australia and so on. The products are exported to Burma, Korea, Australia and other places.</p> | <p>As our company has been engaged in LED lighting product, so we sincerely hope to find some partners of EU and thus to increase our international channel of exports .</p> |
| 11 | REACH MACHINERY ENTERPRISE | <p>Reach Machinery Enterprise provides high-precision mechanical power transmission parts(gear, pulley, coupling, locking devices), electromagnetic brake and clutch, special mechanical components used for wind power, nuclear new energy industry. As an export-oriented company, we have more than 50% sales for overseas markets and our exports go to Europe, Japan , USA. Our annual sales reached over 30 million dollars, and the company owns more than 30 sets of CNC machines, 10 sets of CNC machining center and has imported a five-axis machine center(DMG) to guarantee the efficiency of precision machining.</p> | <p>Looking for manufacturing and production of precision machining, OEM part production; Looking for sales agent and international trades.</p> |
| 12 | Chengdu COE Apollo Solar Co.,Ltd | <p>Chengdu COE Apollo Solar Co.,Ltd is a new solar power production enterprise which specialized in the R&D, manufacturing, sales of cadmium tellurium film solar cells components; Now, we still distribute copper sulfur indium film solar cells components, copper indium gallium selenium thin film solar cell module and amorphous silicon thin film solar cell module. We could provide professional independent photovoltaic system engineering, photovoltaic (pv) grid system engineering, engineering design, installment and operation of building integrated photovoltaic systems for customers.</p> | <p>We hope to take distribution, agency, subcontracting, research and development, patent, import and export trade, technology transfer, technical cooperation in the field of new energy.</p> |
| 13 | TIANWEI NEW ENERGY HOLDINGS CO., LTD | <p>TIANWEI New Energy Holdings Co., Ltd. (TWNE) is an affiliate of China South Industries Group Corporation (CSGC) which is a fortune global 500 company. As a domestic first-class and large-scale internationally advanced photovoltaic enterprise, TWNE engages in the entire value chain of the solar photovoltaic (PV) industry -- the R&D, manufacturing, sales and service of silicon wafers, PV cells, PV modules, and PV systems. Our products are exported to Europe, the United States and other countries.</p> | <p>Looking for cooperation in OEM production and overseas distribution for crystal silicon wafer, cell, and photovoltaic modules, and power plant construction project as well.</p> |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|----|---|---|--|
| 14 | SICHUAN XINGUANG POLYSILICON ENGINEERING TECHNOLOGY CO.,LTD. | Sichuan Xinguang Polysilicon Engineering Technology Co., Ltd. was established on June 26, 2008, and it was a wholly-owned subsidiary of Sichuan Xinguang Polysilicon Technology Co., Ltd. Its major businesses are technology consulting, training, technology development and design of polysilicon and semiconductor, production and sales of Monocrystalline silicon and its deep processing products. Each year, it produces 350 tons of monocrystalline and 23.1 million pieces of 6.5-inch silicon wafer, which are mainly exported to Europe. | Production, processing or technical cooperation and so on. |
| 15 | Chengdu To-Nan Electronics Co., Ltd. | To-Nan is a professional manufacturer of bonded NdFeB magnets, we are working with many small electric motor and sensor manufacturers mainly from Europe, Korea, Taiwan, and China mainland. We have been TS 16949 certified since 2009. | We are looking forward to working with small electronic motor manufacturers, sensor manufacturers and trading companies from Europe. |
| 16 | Sichuan Sunchine Intelligent Architecture Engineering Co., Ltd. | Sichuan Sunchine Intelligent Architecture Engineering Co., Ltd. takes full advantage of the abundant bamboo resources in China and develops its own technologies and products of "building bamboo", "building bamboo blocks" and "building bamboo construction". And with the use of clean energy and the water-saving technology, the company has realized the goal of "zero carbon" emission and ZED during the whole building lifecycle. It has a world-leading technology with its outstanding features of environmental protection, short building cycle, high shock-resistance, thermal-insulation and comfortable appearance. Thus, it has broad application prospects in the fields of global zero carbon building, earthquake-proof construction and so on. At present, we are engaging in building zero carbon technology park, low carbon demonstration town and zero carbon demonstration base. | Intentions We hope to cooperate with the enterprises who are researching, selling and serving in the area of low-carbon and new material. Moreover, we hope that we can have the chance to cooperate with the European enterprises who are engaging in construction, logistics and E-business. We look for various cooperation models. Through our cooperation, we wish that we can push the new concept of low-carbon lifestyle, change the cognition of human society to traditional construction and improve the development of bamboo industry in the world. |
| 17 | Sichuan Jieyang Building Materials Co., Ltd. | Sichuan Jieyang Building Materials Co., Ltd. is an innovative manufacturer of high density polymer laminated flooring. Our products are produced with a extruded hollow structured PVC base board laminated with a decorative and wear resistant PVC film. This unique and innovative production technology and materials used in the production enables Harjor flooring to present lots of advantages like water proof, abrasion proof, non-slip, sound insulation, mould proof, mothproof, corrosion proof and weather proof. Tests passed include AC5, E1, fire retardant class B, etc. | Hope to cooperate with European companies in the area of flooring materials for OEM or ODM production and trade. |
| 18 | Sichuan Guohe New Materials Co., Ltd | Guohe is a high-tech enterprise working at the development and production of high-tech products such as new green material and raw material of medicines and cosmetics. Guohe exploited alcohol-water soluble PA resins and PA-PU copolymer resins at first. Its products have been identified as "National Main New Product Award". Guohe has been awarded the certificate of ISO9001 and ISO14001 issued by China Quality Certification Center (CQC). | Exchange opinions on production technology, as well as import and export trade with companies who work at resin R & D, resin sales or resin application. |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|----|--|---|---|
| 19 | Sichuan Aerospace Tuo Xin Basalt Industrial Co., LTD | Sichuan Aerospace Tuoxin Basalt Industrial Co., LTD is a High-Tech enterprise specialized in R&D, production and sales of high performance basalt fiber and basalt fiber products, and now we use basalt fiber furnace to make basalt fiber, the basalt fiber roving and basalt fiber chopped strands which have been exported to America, Europe and several Asian counties. We also has gained ISO certification and CTS certification. | Our company hopes to build up a long-term exportating relationship with composite company, road project designing company, automobile parts company, construction company and specialized textile company. |
| 20 | SICHUAN SUNFOR LIGHT CO., LTD | Sunfor is a high-tech enterprise specializing in LED lights and photo luminescent materials. Our products include LED indoor and outdoor lights, rare earth photo luminescent pigment, metro signs and advertising light boxes, etc. Invented independently by Sunfor and patented with 18 invention patents and six international patents, AC Phosphor technology is Sunfor's core competence. It has overcome the problems of DC LED technology, like heat, flux, flicker and high cost. Currently, our AC LED products have been widely used. Our machinery equipment for R&D and manufacturing includes Fast Spectororadometer, Automatic Dispenser, Digital Power Meter, etc. Our products obtained CE, RoHS ,UL certifications, and are exported to Spain, Brazil, USA, Australia, Nigeria, Nepal, the Philippines , Pakistan. We also have a branch in Spain. We supplied LED lights to local hospitals, schools, large parking lot and Mexico metro projects. | We would like to have a talk with European enterprises specializing in LED manufacturing and trades, |
| 21 | Chengdu Xingyu Energy-Saving Technology Stock Co,Ltd | Chengdu Xingyu Energy-Saving Technology Stock Co,Ltd. specializes in the R&D and production of product of energy-saving of electricity. Our products sales include Grid industrial and mining enterprises and intelligent building, etc. We have more than 30 domestic patents. Our key products are cabinet of reactive power compensation and electronic components,etc. | We hope to negotiate with grid company or large-scale industrial and mining enterprises. We will provide them tailor-made Product of energy-saving of electricity so that they could save energy and reduce emission. |
| 22 | Sichuan Dowell Sci &Tech Co., Ltd. | Imports from United States and European countries and exports to South-East Asia. | We hope to exports leather chemical products and import chemical raw materials. |
| 23 | Chengdu Dellix Industry Co,LTD | Chengdu Dellix Industry Co,LTD is a integrated manufacturer of Glove Boxes and Inert Gas Purification Systems. Our target markets are the developed countries as well as developing counties like BRICs. | Our products can be applied in the following industries: Pharmaceutical areas, Biological and Chemistry practices, Special Welding, Nuclear areas, OLED industry, etc. We are looking for resellers and agents. |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|----|---|---|--|
| 24 | Chengdu Green-tech Investment Co., Ltd. | Chengdu Green-tech Investment Co., Ltd., founded in December, 2011, was invested jointly by Cybernaut (China) Investment and Sichuan Deepblue Environmental Technologies, Ltd, with the registered capital of 200 million RMB. The company is in charge of the investment, construction and operation of Chengdu Gaoxin International Low-carbon Environmental Science Park with the support from the Chengdu High-tech district Party Working Committee, the CMC and other relevant departments. | Investment is the priority of the project of “Chengdu Gaoxin International Low-carbon Environmental Science Park” now. So if the main business of your company is about energy saving and environmental protection, new energy, new materials, recycling of resources, city intelligent energy microgrid, investment or other high-tech enterprises, Science and Technology Service Institutions, we will be pleasant and honored to have you join us. |
| 25 | Chengdu Boost Energy Technology Co., Ltd. | Products : intake/exhaust system of gas turbine and silencer, high-end NS equipment manufacture, solution and integration of small gas power system; Certification: ISO 9001; 6 Sigma; Import/export destination: Germany, France, Italy, Switzerland; Cooperation experience with G+H, Alstom, Siemens, Hitachi; Exchange experience with Remazel, Faist,etc. | Approaches to cooperation: joint venture, technical cooperation, agency, manufacture Cooperation products: intake and exhaust system of gas turbine, silencer, dust collector, draught fan, filter material, etc. |
| 26 | Chengdu Jiazhou New-typed Waterproof Materials Co;Ltd | Jiazhou, facilitated with excellent management team, R&D center,waterproof production and construction teams, imported dozens of first-level production lines, including two eight-meter width geomembrane and geotextile production lines. Besides, our self-innovative Spray-Application waterproof membrane received the second prize of National Prize for Progress in Science and Technology. Our company and products are qualified with CRCC, ISO9001 four series certificates, and our waterproof materials were widely used in the civil construction, highway bridges and tunnels construction, water conservancy projects, landfills, tailing disposal projects and other waterproof engineering projects. | As a professional waterproof material manufacturer, we hope to export waterproof materials or OEM services to our long-term partners, and we are looking for agents. |
| 27 | CHENGDU FEICHUANG TECH CO., LTD. | The main products include automatic self-cleaning water filters, Electrochemical scale treatment system for cooling towers, Electrocoagulation systems for waste water treatment, and so on. FEICHUANG passed the authorization of ISO9001 Quality System. Some products of automatic filters have been exported to Southeast Asia. The main export destinations are South Africa, Brazil, India country, Europe and the United States of America. | We are looking forward to contacting the EU water treatment companies for the business purpose to introduce the advanced European water treatment technology to China, and help to export the products of Filtrascale to Europe as well. The forms of cooperation can be agents or technical cooperation. |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|----|--|--|---|
| 28 | Chengdu yi sheng environmental engineering technology co., LTD | Main products : electrode material for electric double layer capacitor (EDLC)and super capacity battery, high surface active absorbed material [patent number : ZL2006 1 0022034.6]; chemical (chemical industry) engineering technology and environmental engineering design, environmental protection special additives, oilfield chemical additives and another fine chemical products. At the same time, we provide international and domestic consulting services of carbon emissions trading. | We hope to set up a partnership with companies of new materials, new energy, environmental protection. Methods of cooperation: the import and export ,sell on commission, agency and technical cooperation, etc. |
| 29 | Chengdu Uni-link Energy Co.,Ltd | Our company is committed to development and innovation of energy storage system solutions, aimed to provide customers with clean, safe, reliable, and economical new energy storage system solutions and products. Our products include development, design, production of energy storage battery system and Stirling engine system. And our company has passed the CE certification. | Our company hopes to cooperate with exploration companies, RV companies and shopping malls, schools, hotels and so forth by the way of production and trade to achieve win-win profits. |
| 30 | Ally Hi-Tech Co., Ltd. | Led by new energy solution technology, this company independently researches and develops methanol-based, natural gas-based and coal-based hydrogen generation technology, it supplies more than 320 sets of hydrogen plant, in which over 30 sets are exported to Southeast Asian countries. This company is a qualified supplier for Global 500 and world leading gas companies, and it passes ISO9001 international certification, gets 25 national patents, and participates in National 863 projects for 5 times. | This company is willing to work with the enterprises (UK Oxford Innovation Center, Denmark Science & Technology Park) which are looking for high technology, green energy and environmental-friendly projects. The co-operation methods include R&D, patent, technology transfer and technical cooperation. |
| 31 | Sichuan Tianyi Science & Technology Co., Ltd. | <p>Business scope:</p> <p style="text-align: center;">PSA gas separation technologies and EPC;</p> <p>C1 chemical technologies and EPC; Special valves for PSA gas separation units; Steam-reforming catalysts for hydrocarbon and methanol synthesis catalyst;</p> <p>Licenses:</p> <p>QHSE International Certificate; ISO 9001 International Quality Certificate;</p> <p style="text-align: center;">Achievements:</p> <p>The technologies and products have been exported to USA, Mexico, Turkey, South Korea, Thailand, India, Indonesia, Mongolian, etc.</p> | CTYC is capable of supplying R&D and complete technology transfer, engineering design & general contract of PSA gas separation, C1 chemical, industrial off-gas recovery, basic organic chemical industry, fine chemical industry, and also the manufactures & sales of steam-reforming catalysts for hydrocarbon, methanol synthesis catalyst, special valves for PSA plants, adsorbents, etc. |

EU-China Business Technology Cooperation Fair VIII

21-23, Oct. 2013 Chengdu, China



Sector: New Energy Resources

| | | | |
|----|--|--|--|
| 32 | Mianyang Tongmei Energy Resources Technology Co., Ltd. | <p>Established in May 2004 in Mianyang, Sichuan, Mianyang TongMei Energy Science and Technology Co. Ltd(TMES) is a production and operation enterprise which specializes in the development of renewable energy research, overall design and equipment manufacture. It has undertaken a lot of national and provincial science and technology plan projects in recent years. Now TMES has been the only research entity engaged in the development of biomass fuel gas in Sichuan province.</p> <p>After nearly a decade of research and development, TMES has owned one patent for invention, six proprietary technologies in which three are the domestic leading high-tech achievements. At present, TMES has the capacity of designing large and medium-sized biomass gasification, purification and concentration of gas supply engineering projects, and accumulated plenty of operation experience and a large number of valuable technical data in the process of implementation of biomass fuel gas projects. TMES has also independently developed the gasification unit and complete sets of equipment in which a number of</p> | Looking for biomass gasification and bio-fuel-gas power project cooperation. |
|----|--|--|--|