



EUPIC-EEN North China

Newsletter Issue 2

1. Technology Requirement:

A Chinese VR/AR company is looking for **technology cooperation from Europe**

Summary:

This is a leading Chinese VR research technology company. Main business is VR custom development, VR interaction education product, Entertainment VR THEME park, VR magic gallery product. Main cooperation way is :1. VR training, 2 outdoor exhibition etc VR development, 3 VR PARK and VR BUSINESS space managing operation.

Company Profile:

Virtual reality is the people through the computer for complex data to a new way of visualization and interactive, compared with the traditional man-machine interface, as well as the popular windows operating, virtual reality on the thought of technology have a qualitative leap. This company want to use VR technology for the following fields:1,Art education, 2,Interior design, 3, Video game, 4,Web 3D design, 5, VR/AR entertainment park

Type and Sized: 100 staff, eight million euro annually.

Year Established: 1998.

2. Business Request:

A Chinese service agent looking for **foreign companies that have signed technology transfer contracts with Chinese companies**, and can help such foreign companies apply for project financial assistance from the Chinese government.

Summary:

As a service agent, the company provides consultancy, services and proxy, acting as the full agent of companies with transnational technology transfer that are applying for financial assistance from the Chinese government. Established in 2008, the consulting company helps enterprise to dock with Chinese government and use the government preferential policy, it also affords to client information consultation and professional service, by taking advantage of deep data analysis.

EU Project Innovation Centre (Qingdao)
EEN North China
ADD: B-7F, Venture Building, High-tech Zone Qingdao, P.R.China
Tel: +86-532-8386 0670
Fax: +86-532-8386 3923
Email: info_qingdao@eupic.org.cn





Company Profile:

The agent is looking for foreign companies or persons that have had technology transfer or trading transactions with Chinese companies after 2000, or with the plan of signing technology transfer or trading transactions with Chinese companies, for whom the agent can provide consultancy or proxy services. In the mean time, the agent would like to exchange and cooperate with service agents, commercial platforms, technology transfer agencies and industry associations, with the purpose of seeking for mutual development.

As a preferential policy of the Chinese government aiming at encouraging technology transfer, it has been welcomed as a generalized system of preference. However, there are still a lot of companies engaging in transnational technology transfer that have not benefited from this policy, thus the agent looks forward to bringing economic benefits for more partners.

Type and Sized: 15

Year Established: 2008

3. Business Offer:

A Chinese refractory company seeks **customers or agents**

Summary:

This Chinese company is specialized in producing refractoriness since 1994. The main products are slag balls, metallurgical furnace charge, castable, kiln construction, flint clay, mullite, graphite, converter construction, blast furnace construction, hearth construction, monolithic refractory, coke oven construction and other similar products. The company wants to cooperate with oversea companies like steel company, power generating company or refractory companies all over the world.

Company Profile:

The Chinese company is located in an industrial city, its infrastructure and transportation are very convenience. Based on the advantages of its location, this company has developed rapidly over these decades.

This Chinese company has different refractory processing lines such as clay refractory processing line and monolithic refractory line. This company is specializing in the production of blast furnace, converter, middle ladle, electric furnace roof, heating furnace and related refractory materials for metallurgical industry; fire clay bricks, high-alumina bricks, acid-proof bricks, flint clay lightweight aggregates and other unshaped refractory materials.

The company has its own product innovation team and it has enough facilities and equipment to develop and produce products. Moreover, this company has established good relationships with some famous universities. These universities help the company overcome some technical problems in developing products and help the company ensure the quality of the products as these

EU Project Innovation Centre (Qingdao)

EEN North China

ADD: B-7F, Venture Building, High-tech Zone Qingdao, P.R.China

Tel: +86-532-8386 0670

Fax: +86-532-8386 3923

Email: info_qingdao@eupic.org.cn





universities often test the products of the company.

The company pursues expansion through diversification, being constantly on the look for new business opportunities; at the same time, they have never lost sight of their core, which has enabled them to build a solid reputation since 2005.

Type and Sized: 20

Year Established: 1994

POD (EEN) Ref No.:

4. Business Offer:

Superfine fiber / conductive fiber non-woven fabric with extremely excellent electro-conductive performance, electro conductive heat generation performance, antistatic performance, electromagnetic wave shielding performance, and heat conduction performance **seeks for customer or agent**

Summary:

This company is specialized in producing superfine fiber/ conductive fiber nonwovens, wherein superfine fiber (filament number $< 0.1\text{dtex}$) is made from figured sea-island composite staple fiber, and conductive fiber is carbon nanotubes / polyamide 6 composite hollow fiber with low specific resistance ($\leq 104 \Omega \cdot \text{cm}$), in which the carbon nanotubes form homogeneous conductive network structure in PA6 matrix and are firmly adhered to PA6 matrix. These products are effectively available for antistatic, electromagnetic wave shielding, electro conductive heat generation application.

Company Profile:

This company has the cooperation relations with domestic well-known institutes and colleges, has strong new product development capability, is mainly focus on antistatic, electromagnetic wave shielding, electro-conductive heat generation nonwovens, and can handle serialized production as well as custom products with ease.

Superfine fiber / conductive fiber non-woven fabric have properties such as excellent electro-conductive performance, electro-conductive heat generation performance, antistatic performance, electromagnetic wave and magnetic shielding performance, heat-generating property from sheet surface, and heat conduction performance, since the fine carbon nanotubes are homogeneously and firmly adhered to the matrix of the synthetic fibers, the peeling off of the carbon nanotubes from the fiber surface due to washing, friction, or other reasons is hardly caused, Superfine fiber / conductive fiber non-woven fabric have an excellent durability of each performance described above. Further, Superfine fiber / conductive fiber non-woven fabric have properties such as excellent softness, tactile sensing (or texture), easiness in handling, and workability. Therefore, by making the most use of the above-mentioned properties, the superfine

EU Project Innovation Centre (Qingdao)

EEN North China

ADD: B-7F, Venture Building, High-tech Zone Qingdao, P.R.China

Tel: +86-532-8386 0670

Fax: +86-532-8386 3923

Email: info_qingdao@eupic.org.cn





fiber / conductive fiber non-woven fabrics are effectively available for various uses.

Anti static dust-free microfiber cleaning cloth is applicable to dust-free wiping cloth for clean controlled environment of producing Hard Disk Drive, Liquid Crystal Display panel, a semiconductor chip, circuit boards, optical lens, precision instruments, medical equipment and biochemical reagents products.

Electromagnetic wave shielding superfine fiber non-woven fabric is widely used EMI electromagnetic shielding cover in the field of Plasma Display Panel plasma Television, Digital video disk, liquid crystal display, Flexible Printed Board, Personal Computer cable, laptop computers, communications and electronics products, and is used for purposes such as special crowd clothing, wall-covering partition material with a view to protecting a human body.

Electro-conductive heat generation superfine fiber nonwovens are effectively available for a nonmetallic heating element sheet, specially, generating heat at a low voltage, is widely used for, e.g., a snow melter, an anti-freezing apparatus, a road heater, a vehicle sheet, a floor heating system, a wall heating system, and a heat generating and insulating clothing.

These Superfine fiber / conductive fiber non-woven fabric products also can be used in smart textiles and anti reconnaissance camouflage materials field.

These products will be immediately put into the market, and want to cooperate with brand company of engine parts in Europe.

This company has strong R&D ability and strict quality control procedure. Decades of activity have allowed them to amass a considerable experience in business development, supply chain management, technology-related services and more, while maintaining a strong focus on quality and an equally strong commitment to customer satisfaction. They pursue expansion through diversification, being constantly on the look for new business opportunities.

Type and Sized: 50

Year Established: 1991

EU Project Innovation Centre (Qingdao)
EEN North China
ADD: B-7F, Venture Building, High-tech Zone Qingdao, P.R.China
Tel: +86-532-8386 0670
Fax: +86-532-8386 3923
Email: info_qingdao@eupic.org.cn

