



PROJETS DE PARTENARIAT INDUSTRIEL

PAYS : CHINE (Prov. Du YUNNAN)

Agroalimentaire

Creation of a Pig Industrial complex

Réf.: CPR/YUN/P/13/05

Baixing Business & Trade Group Company Ltd. Of Yuxi was founded in July 2003. It is a comprehensive leading enterprise based on agricultural product involving chain supermarket, poultry breeding, slaughtering & processing of live pig, food processing, floral plantation, paper making as well as the scopes such as drinkable water processing, hospital, auction and software development. The project is to build the pig industry system, includes slaughtering pig and processing pork, and producing separative frozen pork and byproduct, the bone product and related cooked food.

Chimie - Pharmacie - Cosmétiques

PolyPhenylone Sulfide

Réf.: CPR/YUN/P/12/05

Rongchang Industrial & Trade Co Ltd is looking for a co-operative venture for the Poly Phenylone Sulfide production

Acetate (200 000 t/y)

Réf.: CPR/YUN/P/15/05

Yunnan Yunwei Group Co., Ltd. is a government-owned large enterprise, which integrates original Yunnan Yunwei Group Co., Ltd., Yunnan Zhanyi Chemical Co., Ltd. and Dawei Carbonizing Gas Supply Co., Ltd.. It holds one quoted company and two joint enterprises. Its total assets are about 290 million Yuan RMB, and the annual sales revenue about 200 million Yuan RMB. The company mostly manages fertilizer for agricultural use, coke, inorganic and organic product, refine chemical and constructional materials.

The project is to extract CO as a raw material, and to produce 200000 tons of acetic acid (99.85%) per year by taking the methanol and CO as raw material. The range of this project building engineering mainly includes production equipment, tank field and related auxiliary production facility in three techniques, i.e. CO equipment, space division and acetic acid. Estimated investment : 140 millions US\$

Biologic Pesticides Azadirachtin (EC) Special using to Control Locust

Réf.: CPR/YUN/P/04/07

Yunnan Zhong Ke Biology Industry Co Ltd's high-tech industry demonstration engineering project is offering a Joint Venture opportunity on biology agricultural chemicals azadirachtin, a new preparation for locust preventing and controlling special purpose.

Neem seed azadirachtin is one kind of broad spectrum biology pesticide, which is highly effective, low poisonously and easy to degrade. The many kinds of dosage form, eg cream, deflocculant, medicinal powder, micro gelatine capsule etc, may prevent and control 200 kinds of harmful agricultural insects

Synthetic Vitamin Production

Réf.: CPR/YUN/P/09/05

Kunming Yun Da Medicine Development Co Ltd are looking to expand their operation and are seeking a Joint Venture on Synthetise Vitamin K2 industry production by extracting solanesol in discarded tobacco leaf as raw materials.

This project has been successively through the basic research, the small trial research, the experimental stage with the technical innovation for two years, formed the mature reliable craft technology, has achieved input 1.4kg material and output qualified product 1.0 kg experimental technology, achieved the experimental goal and established the foundation for the industrial production.

PAYS : CHINE (Prov. Du YUNNAN)

Antiseptic agent for prevention of AIDS/STDs diseases

Réf.: CPR/YUN/P/11/05

Kunming Yunda Kesichuan Bio-engineering Company's product is a highly effective antiseptic against HIV-I as well as against various microorganisms causing sexually transmitted diseases. This company hopes to find a partner overseas in the way of non-traditional finance, subcontracting, buy-back and joint-venture to work together.

The antiseptic has already completed all preclinical tests in accordance with the drug application of SFDA. It is in the process of applying for clinical tests and evaluations. Because the antiseptic is very effective in the preventions of AIDS and STDs, it has been highly recommended by the Chinese Government and favoured by regulating policies. It will be granted for clinical tests without delay.

Monoclonal antibody and medical test products

Réf.: CPR/YUN/P/14/05

Kunming Yun Da Bio-tech Co. Ltd, established in 1999, is joint-venture high-tech bio-tech company. Main business are research, development, production and sale in quick test paper, test equipment, and monoclonal antibody products. The project aims at setting up test paper and monoclonal antibody production system for serious diseases test with a satisfactory variety of type (digenesis test papers, contraception test papers, hepatitis B surface antigen measures test papers,) and advanced technique. To promote clinic reagent, medicine, bio-reactor industry development. To set up monoclonal antibody industry which Chinese has intellectual property right.

Synthesis Development of White Kidney Bean

Réf.: CPR/YUN/P/10/05

This company is the unique of agriculture industrialization key enterprise of Yunnan province in China special to comprehensive development and fine production of the product of white kidney bean. And the company cooperates with Huanan university of science and technology to develop the series of green foods of white kidney bean. The project is to produce a variety flavor of drunk of vegetable protein taking white kidney bean as raw material, and to develop the series of natural food based white kidney bean. Main types: allotment type of acidophilus milk, fruity milk, neutrality milk, by products: dietary fiber, kidney bean albumen powder, modified starch and so on.

Gamma linoleic acide (GLA content>20%) - Extension

Réf.: CPR/YUN/P/16/05

Kunming Sheng-bao Bio-technology Co., Ltd., (annual turnover : 23 millions US\$) is specialised in health and high-tech biological products. It has strong technical force and own the body of experts that constituted by middle section council academician, researcher, professor and famous specialist scholar who expert in biology, medicine, botany and nutrition. Its business scope is the following : exploitation of plant extracts, research, production and distribution; biotechnology exploitation and consultancy service; merchandise and technical import export business.

Its project : extract the GLA from special plants found in the Yunnan province using our patented technology ; the content of GLA in the products is over 20% (initial extraction with no further concentration).

Pyrethrum : medicines products from dried flowers and oil base

Réf.: CPR/YUN/P/02/07

Honghe Shengju Biology Technology Co. is the biggest high-tech private enterprise in China, which is engaged in pyrethrum planting and production and deep processing, and it is integrated with production and research and product development

Tea : pigments, L-theanine & caffeine

Réf.: CPR/YUN/P/01/07

Kunming Land Design Co Ltd is seeking overseas investor on marketing and management expertise, as well as purchase of machinery and equipment for tea extract project. Yunnan Province is rich in tea resources with the largest area of land under tea cultivation in China and the second largest output. The market demand is great and the future of the market is good. The analysis of economic benefits shows that the is quite worthwhile with strong profitability and a high rate of return. This project is supported and encouraged by the national and local governments.

Konjac flour

Réf.: CPR/YUN/P/03/07

Qujing Fuli Development Company are expanding and a new factory and project are under construction. They are seeking foreign expertise in management, marketing and technical matters to develop their production base for high quality konjac growing, konjac seed and to expand the konjac fine flour production line.

PAYS : CHINE (Prov. Du YUNNAN)

Matériels de transport

Car Washing Machines with Computer Control

Réf.: CPR/YUN/P/06/07

New Ideal Auto Service Corporation Ltd plan to expand their production line from 1000 to 10,000 sets per year of high-tech steam car washing machines with computer control and are seeking a Joint Venture. This product has good social and economic benefits. It has advantages in function and price compared with other domestic or imported car washing machines, which saves water save and has energy conservation characters. In order to meet market demand and strengthen its competition ability, this company has decided to look for an investor by way of a Joint Venture.

Métallurgie - Sidérurgie

Fine matte zinc spindle factory expansion

Réf.: CPR/YUN/P/05/07

Chuang Yuan Zinc Industry Co Ltd are looking to expand its operation and is looking for marketing expertise, as well as a Joint Venture. This is a private enterprise that started production in 1999. It produces 5,000 T zinc spindles yearly and exports to the USA, Japan, Korea and Vietnam. The product falls short of demand. The fine zinc and zinc use coal gas technique is low cost, the benefit is good and a 10% net profit.

Scientifiques et de précision (matériels)

Integrated, Multifunctional Tooth Cleaning Tool Kit

Réf.: CPR/YUN/P/08/07

EsawTech (Kunming), Ltd. was founded in June, 2004 to research, develop, and market health care related products. Esaw Tech (Kunming) Ltd produce integrated, multifunctional tooth cleaning tool kits which possess the functions of dental floss, dental probe, toothbrush and toothpick, which are supported by a common stem. All parts are compactly fitted into a small box. The product is designed to clean teeth and gums. It is easy to use and convenient to carry around. The company is seeking marketing and technical expertise and would like to access foreign markets, eg by way of a Joint Venture

Tourisme

Mao Tian Shan Cambrian period Park

Réf.: CPR/YUN/P/07/07

Chengjiang County De An Phosphorus Chemical Co Ltd are seeking Management, Marketing and Technical expertise with the construction of Cambrian Period Park.

This construction management content consists of Cambrian period museum, Cambrian period film and television hall, the extinct organism corridor, Cambrian period cultural garden, handicraft processing garden and period rhyme dance and music. It is planning to create a high scale collection of popular science education and entertainment leisure park to the 4A level scenic area standard