

[illegible]

REQUEST FOR EXPERTS

ZipCode 邮政编码: 221332

Extract the medicinal active substances from the Ginkgo leaf----- Ginkgo Flavonglycosides and Ginkgolides

[illegible]

表 2

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

外国专家需求表

REQUEST FOR EXPERTS

Basic information of requesting organization/company 申请单位基本情况

徐州市贾汪区农委是全区一家集农业、水产、林业、畜牧、农机、农业产业化于一体的综合事业单位，主要从事技术指导和品种的试验、示范、推广等工作，该委技术力量强大，全委现有职工 80 余名，其中高中高级职称人员 20 多名，先后承担省、市科研、推广项目数十项，在国家、省级刊物发表论文百余篇。

Name and address of requesting organization/company 用人单位名称/地址：徐州贾汪区农委

Person to be contacted 具体联系人：吴敬东 Position 职务：副主任

Tel 电话：0516-87810709

Fax 传真：0516-87615901 Web 网址：

Email 电子邮件：jwnlj@163.com

ZipCode 邮政编码：221011

Project Information of requesting organization/company 申请单位项目概况

申请单位技术力量强大，高、中级职称人员 20 多名，本科学历人员 80% 以上，其中硕士研究生 2 名。自 2000 年以来，先后承担有农业三项工程《高品质棉产业化开发》、《强筋小麦产业化发展》、《淮北市地区高品质棉链式产业化开发》、《设施蔬菜高效栽培技术》和《大蒜高效生产技术推广》等项目，均顺利通过验收，项目推广经验丰富，为项目实施提供坚实保障。

Main areas of organization/company activity 聘请单位主要工作领域，业务范围（含主要产品产量）

江庄镇全镇可耕地 5 万余亩，农业生产主要从事麦、玉米和甘薯。该镇种植历史悠久，经验丰富，生产基地通过省无公害认证，注册了“江庄”无公害商标，在种植上有较强的优势。

Background information 聘请单位项目背景情况（包括有关主要设备，其型号、制造国家及厂家，主要工艺流程，原材料，人数及技术人员等情况）

江庄镇种植业协会现有会员 512 人，拥有可使用土地面积 5000 余亩，具有较强的交通区位优势，系贾汪区农工办重点扶持的单位。2006 年新建生产厂房 3000 余平方米，生产、办公、生活设施设备完善。协会聘请高级职称人员 2 人，中级职称人员 5 人，先后承担省级项目课题 1 项，市、区项目课题多项。2007 被徐州市科协定为科普示范基地。

Connection/References 联系渠道（请注明要透视、投送的专家组织）

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--

Project 项目名称 甘薯花青素提取与生产技术引进	
Nature of activity requested(project description)要解决本单位的主要问题: 解决甘薯深加工花青素的提纯和工业化生产的技术问题。 Assignment target 需要达到的指标 (请填写技术数据对产品改进的要求) 达到国际水平, 花青素色价达到 30 以上。	
Assignment target date(start/end)and duration 专家来华具体时间 (年/月) 及期限 2012 Location of assignment 具体工作地点 徐州市贾汪区江庄镇	
Expert qualification required(professional,linguistic,experience etc.)对专家人选的要求 (专业、语言、经验等): 从事甘薯深加工花青素研究, 有一定的汉语言基础和生产实践经验, 掌握最新的甘薯深加工花青素技术和信息。	
Other information 其他有关情况 (专家工作条件及交通食宿条件, 如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等): 专家来华后, 我区将对专家提供优质的生活条件和工作环境, 包括办公室、住房、工资, 配备翻译和技术助手等。	
Date 日期 2011.11.1	Signature 签字 袁起

备注: 此表自行复印有效, 要求中英文各填写三份。

表 2

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

外国专家需求表

REQUEST FOR EXPERTS

Basic information of requestfing organization/company 申请单位基本情况

Xuzhou City Jiawang District Agriculture & Forestry Bureau is a comprehensive public institution which merges farming, fishing, forest, livestock farming, agricultural machinery and meteorology into an organic whole. The bureau is mainly engaged in technical guide and experiment , demonstrating, promoting of varieties. The bureau has solid foundation, more than eighty staff altogether, in which over twenty of them have senior or intermediate professional title. They had carried out dozens of scientific researching or promoting projects of Jiangsu Province or Xuzhou City, and published more than 100 treatises on state or provincial publications.

Name and address of requesting organization/company 用人单位名称/地址:

Xuzhou Jiawang District Agriculture & Forest Bureau

Person to be contact 具体联系人: Wu Jingdong

Position 职务: deputy chief

Tel 电话: 0516-87810709

Fax 传真: 0516-87615901 Web 网址:

Email 电子邮件: jwnlj@163.com

ZipCode 邮政编码: 221011

Project Information of requesting organization/company 申请单位项目概况

The bureau has solid foundation, more than eighty staff altogether, in which 80% of them are bachelors, and two masters. Over twenty of them have senior or intermediate professional title. Since 2000BC, the bureau had carried out more the 5 important state projects of agriculture such as *The Development of High- quality Cotton and Strong-vein Wheat*. All these projects had been inspected and then accepted by higher authorities..

Main areas of organization/company activity 聘请单位主要工作领域, 业务范围 (含主要产品产量)

Jiangzhuang Town owns about 50,000 mu arable land, which is mainly used for wheat, corn and sweet potato production. The town has a long history and experienced in planting. The Production Base of the town owns the provincial certification on Pollution-free agricultural products, and has its own trademark "江庄".

Background information 聘请单位项目背景情况 (包括有关主要设备, 其型号、制造国家及厂家, 主要工艺流程, 原材料, 人数及技术人员等情况)

Jiang zhuang Planting Association owns over 5000 mu cultivating area with 512 members, and has strong regional advantages on transportation and so on. It is one of the most important supported firms of Jiawang District. In 2006, the association built a new factory which is over 3,000 m² with convinient producing, working and living facilities. The association hired two senior professional exports, five intermediate titled staff, and have carried out some scientific researching or promoting projects of Jiangsu Province, Xuzhou City or Jiawang District. In 2007, it is identified as the Science Demonstration Base by Xuzhou Association of Science and Technology.

Connection/References 联系渠道 (请注明要透视、投送的专家组织)

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Project 项目名称 The introduction of sweet potato Anthocyanin extraction and production technology	
Nature of activity requested(project description)要解决本单位的主要问题: Solve the technical problems in sweet potato deep processing of purification and commercial process of anthocyanin Assignment target 需要达到的指标 (请填写技术数据对产品改进的要求) Reach or approach advanced international standards	
Assignment target date(start/end)and duration 专家来华具体时间 (年/月) 及期限 2012 Location of assignment 具体工作地点 Jiang zhuang Town, Jiawang District ,Xuzhou	
Expert qualification required(professional, linguistic, experience etc.)对专家人选的要求 (专业、语言、经验等): Engaging in the study on sweet potato Anthocyanin, basic Chinese skills and experiences on field, master latest cultivation technique and information of Anthocyanin.	
Other information 其他有关情况 (专家工作条件及交通食宿条件, 如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等): We will provide high-quality living & working environment include office, accommodation, wage, interpreter and technique assistant.	
Date 日期 2011.11.1	Signature 签字 袁起

备注: 此表自行复印有效, 要求中英文各填写三份。

Project 项目名称 生物制品提取	
Nature of activity requested(project description) and Assignment target 要解决本单位的主要问题和需要达到的指标 (请填写技术数据对产品改进的要求): 技术难题: 产品质量不够高, 生物制品提取率不够高。	
Assignment target date(start/end)and duration 专家来华具体时间(年/月)及期限 2012-2013 Location of assignment 具体工作地点 徐州康泰生物制品有限公司	
Expert qualification required(professional,linguistic,experience etc.)对专家人选的要求(专业、语言、经验等): 需要生物制品提取相关方面人才;	
Other information 其他有关情况(专家工作条件及交通食宿条件,如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等): 面议 Negotiable	
Date 日期	Signature 签字

备注: 需求表要求分别用中文、英文填报

2

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--	--	--

外国专家需求表

REQUEST FOR EXPERTS

申请单位基本情况 Basic information of requesting organization/company

江苏伟楼生物科技有限公司是以生物发酵工程为主导的徐州市级高新技术企业。公司拥有自营进出口权，并通过了 HACCP、ISO9001: 2000 国际质量体系认证。公司注册资金 2168 万元，占地面积 60 亩，建筑面积 28600 平方米，职工 260 人，其中各类专业技术人员 56 人，总资产 6300 万元、固定资产 3717 万元。公司荣获了“江苏省星火龙头企业”、“江苏省民营科技企业”、江苏省园林式单位”、“江苏省著名商标”、“江苏省名牌产品”等多项省级荣誉。近年来，公司依托当地的资源优势，以江苏省银杏综合利用工程技术研究中心为载体，以江苏大学、中国微生物科学研究院、合肥工业大学、南京农业大学等数个大专院校、科研院所为依托，研制开发了低聚果糖、银杏蛋白粉、银杏胶囊、大蒜胶囊、玉米蛋白肽、“伟楼”系列发酵乳饮品、植物蛋白饮品等高新技术产品。

Jiangsu Weilou Biotechnology Co., Ltd. is a bio-fermentation municipal high-tech enterprises of Xuzhou. The company has independent

import and export right, and passed the HACCP, ISO9001: 2000 international quality system certification.

Companies registered capital of 21.68 million yuan, covers an area of 60 Mu, building area of 28,600 square meters, has 260 employees, including professional and technical personnel 56 people, total assets of 63 million yuan, fixed assets of 37.17 million yuan. The company won the "Spark Leading Enterprises of Jiangsu Province", "Private Technology Enterprises of Jiangsu Province", "Garden-Style Units of Jiangsu Province", "Brand-name products in Jiangsu Province", "Jiangsu Famous Brand" and many other provincial honors. In recent years, the company relying on the local resources, based on the Comprehensive Utilization of Ginkgo in Jiangsu Province Engineering Research Center, relying on Jiangsu University, China Research Institute of Microbiology, Hefei University of Technology, Nanjing Agricultural University and other universities and research institutes as the basis, research and development of the FOS, protein powder, ginkgo, ginkgo capsules, garlic capsules, corn protein peptide, "Wailou" series of fermented milk drinks, plant protein drinks and other high-tech products.

用人单位名称/地址: Name and address of requesting organization/company

邳州市运河镇广州东路北侧 North of the Guangzhou Road of Pizhou Yunhe town

具体联系人: 涂智雄 Person to be contacted: Zhixiong Tu 职务: 副总经理 Position: Vice President

电话: 051680303188 Tel: 051680303188 传真: 051686287862 Fax: 051686287862

网址: <http://weiloubio.cn.alibaba.com/> Web: <http://weiloubio.cn.alibaba.com/>电子邮件: Xzw12004@163.com Email: Xzw12004@163.com

邮政编码: 221300 Zip Code: 221300

申请单位项目概况 Project Information of requesting organization/company

项目实施所需设备包括超声辅助酶解设备、真空浓缩设备、喷雾干燥设备、饮料调配、无菌灌装设备。玉米黄粉全国有很多生产厂家，本地生产厂家包括邳州奋达淀粉有限公司、江苏阜宁饲料厂等。

The necessary equipment of implantation the project is including ultrasound-assisted digestion equipment, vacuum concentration equipment, spray drying equipment, beverage allocation, and aseptic filling equipment. Many national manufacturers produce the corn gluten meal, including the local manufactures, Pizhou Fenda Starch Co., Ltd., Feed mill in Jiangsu Funing and so on.

聘请单位主要工作领域，业务范围（含主要产品产量）

Main areas of organization/company activity (containing the main product output):

生物制品 Biological products

聘请单位项目背景情况（包括有关主要设备，其型号、制造国家及厂家，主要工艺流程，原材料，人数及技术人员等情况）

Background Information: (Including the main equipment, the type, country of manufacture and the manufacturers, the main process, raw materials, size and technical staff, etc.)

项目实施所需设备包括超声辅助酶解设备、真空浓缩设备、喷雾干燥设备、饮料调配、无菌灌装设备。玉米黄粉全国有很多生产厂家，本地生产厂家包括邳州奋达淀粉有限公司、江苏阜宁饲料厂等。工艺流程为玉米黄粉加水混合后进行超声处理，控制超声功率、超声间歇比、料液初始温度、超声时间等工艺参数，超声处理后的玉米黄粉加入蛋白酶、控制液料比、加酶量、酶解温度、pH值、酶解时间等工艺参数以获得玉米黄粉蛋白酶解液。酶解液进行真空浓缩、喷雾干燥得到的玉米黄粉活性多肽干粉是本项目的中间产品。得到的多肽粉和红枣提取物、酸味剂、甜味剂、稳定剂等按一定比例混合经杀菌后得到稳定的玉米黄粉活性多肽饮料。The necessary equipment of implantation the project is including ultrasound-assisted digestion equipment, vacuum concentration equipment, spray drying equipment, beverage allocation, and aseptic filling equipment. Many national manufacturers produce the corn gluten meal, including the local manufactures, Pizhou Fenda Starch Co., Ltd., Feed mill in Jiangsu Funing and so on. Process for the corn gluten meal mixed with water before the ultrasonic treatment, control ultrasonic power, ultrasonic intermittent ratio, the initial liquid temperature, process parameters such as ultrasonic time, ultrasonic treatment, the corn gluten added protease, control liquid feed ratio, enzyme amount, reaction temperature, pH, hydrolysis time and other process parameters for protease hydrolyzate of corn gluten meal. Hydrolyzate by vacuum concentration and spray drying the resulting powder is corn gluten peptide intermediate products of this project. Pink and red dates to get the peptide extract, sour agents, sweeteners, stabilizing agents by mixing obtained by the bactericidal activity of peptides and stability of corn gluten meal drink.

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--

项目名称 Project Name

玉米黄粉制备玉米多肽技术产业化及多肽饮料的开发

Preparation of corn gluten meal and corn peptide beverage technology industry development

需要达到的指标（请填写技术数据对产品改进的要求）和要解决本单位的主要问题：Nature of activity requested (project description) and Assignment target (Please fill in the technical data requirements for product improvement):

具有本项目中所需专业技术的人才，或拥有超声酶解技术方面的人才。确定影响提取分离玉米多肽的工业化生产工艺流程及相关参数，建立年产 100 吨玉米多肽生产线一条。多肽的得率达到 55%，含量 60%以上，产品的血管紧张素转化酶（ACE）活性半抑制浓度 IC_{50} 值 0.0281 g/100ml。

The project has required professional and technical personnel, or with ultrasonic enzyme technology area. Determine the impact of extraction and separation of the industrial production process of corn peptides and related parameters, the establishment of annual output of 100 tons of corn peptide production line. Peptide yield reached 55%, 60% content, products, angiotensin-converting enzyme (ACE) activity and a half inhibitory concentration IC_{50} value 0.0281 g/100ml.

专家来华具体时间（年/月）及期限 Assignment target date(start/end)and duration:

2012 年 1 月至 2013 年 5 月

具体工作地点 Location of assignment

江苏伟楼生物科技有限公司 Jiangsu Weilou Biotechnology Co., Ltd.

对专家人选的要求（专业、语言、经验等）：年龄不超过 55 周岁，男女不限，国籍不限，具有食品加工或生物技术，5 年以上工作经验，硕士以上学位，需拥有 1 项以上专利或科研成果。Expert qualification required (profession, linguistic, experience etc.) Older than 55 years old, male or female, nationality restriction, with food processing or biotechnology, more than 5 years work experience, master's degrees, need to have more than one patent or scientific research.

其他有关情况（专家工作条件及交通食宿条件，如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等）：Other information Experts' working conditions and traffic conditions, such as offices, translators, technical assistants, housing with or without air conditioning, the ability to provide laundry services, wages, tickets, etc.)

- 1、提供 120 平方米的科技人才公寓 1 套。配备助手 1 名，电脑 1 台。
- 2、在人才培养、职称评定、出差报销等各项政策上给予支持、实报实销，并配备小车或商务车各一部。
- 3、签订劳动合同，办理养老、工伤等保险，对于要求在本地安家及子女入学的人才，公司给予帮助安排。
- 4、年薪不低于 20 万元，主持省级以上科研项目，通过相关单位验收或鉴定的，公司给予 10 万元的奖励，项目转化后，三年内按按利润的 30%给予提成。

1、An apartment of 120 square meters to provide. Equipped with an assistant, the computer 1 set. 2. In personnel training, job classification, travel reimbursement and other policy support, accountable and with a car or commercial vehicle of one.3 signing of labor contracts, endowment, work-related injury insurance, companies to help make arrangements for the settlement and asked their children to school in the local talent.4. The annual salary of the experts not less than 20 million, higher than the provincial level research projects hosted by the acceptance or identification of the relevant units of the company for 10 million in incentives, after the project transformed three years by 30% of profits given by commission.

Date 日期	Signature 签字

备注：需求表要求分别用中文、英文填报

Basic information of requesting organization/company 申请单位基本情况

ZipCode 邮政编码: 221331

Project Information of requesting organization/company 申请单位项目概况

崇尚天然绿色食品、药品已经成为当前人类追求高品质健康生活最重要的部分之一，EGb 和蜂胶作为其中的代表，近年来备受科学家、企业和消费者的青睐，在他们的分离、纯化、化学成分鉴定、生物学活性测定、新产品开发等方面汇集了国内外许多学者的研究报告。Main areas of organization/company activity 聘请单位主要工作领域，业务范围（含主要产品产量）保健食品加工

Background information 聘请单位项目背景情况（包括有关主要设备，其型号、制造国家及厂家，主要工艺流程，原材料，人数及技术人员等情况）

崇尚天然绿色食品、药品已经成为当前人类追求高品质健康生活最重要的部分之一，EGb 和蜂胶作为其中的代表，近年来备受科学家、企业和消费者的青睐，在他们的分离、纯化、化学成分鉴定、生物学活性测定、新产品开发等方面汇集了国内外许多学者的研究报告。

Advocate natural green food, medicines has become the current human pursue high quality health life, one of the most important part of the EGb and propolis as one of the representative, in recent years the scientists, enterprise and customers, in their separation, purification, chemical composition and identification, biological activity determination, new products development at home and abroad were collected many scholars research report. Main areas of organization/company activity hire unit, the business scope of main field (including main product yield) Health food processing

Background information hire unit project Background (including the main equipment, its type, manufacturing countries and manufacturers, and the main processes, materials, number and technical personnel, etc)

Advocate natural green food, medicines has become the current human pursue high quality health life, one of the most important part of the EGb and propolis as one of the representative, in recent years the scientists, enterprise and customers, in their separation, purification, chemical composition and identification, biological activity determination, new products development at home and abroad were collected many scholars research report.

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--

Project 项目名称 银杏、蜂胶复合制品关键技术研究及产业化
<p>Nature of activity requested(project description) and Assignment target 要解决本单位的主要问题和需要达到的指标 (请填写技术数据对产品改进的要求):</p> <p>银杏叶提取物的二次热汤浸提工艺, 将银杏叶中 90%以上的有效成分提取出来, 成本低, 能耗小; 银杏叶提取物和蜂胶功能成分活性保护技术的研究; 产品的动物功效实验 (降血脂); 胶囊、口服液等系列产品的试验生产和工艺熟化; 银杏叶提取物和蜂胶的保健功能重组技术-根据银杏叶提取物和蜂胶所含活性物的不同特点, 通过科学配伍使产品在功能重组后保健功能显著增强; 喷雾干燥法生产功能性富含银杏叶提取物的蜂胶微胶囊工艺研究。</p> <p>The main problems and needs to achieve the index (please fill in technical data to the requirements of product improvement) :</p> <p>Ginkgo biloba extract of secondary leaching process, will carry hot soup in ginkgo biloba leaves more than 90% of the effective components from out, low cost, low energy; Ginkgo biloba extract and propolis functional component active protection technology research; Products of animal efficacy experiment (fall hematic fat); Capsule, oral liquid, etc. Series of products of the manufacturing and process test typically; Ginkgo biloba extract and propolis health care function restructuring technology-according to the ginkgo biloba extract and propolis contains active matter through the different characteristics of the science blends makes the product function restructuring health care function after significantly enhanced; Spray drying production function are rich in ginkgo biloba extract propolis microcapsule technology research.</p>
<p>Assignment target date(start/end)and duration 专家来华具体时间 (年/月) 及期限 2012 年-2013 年</p> <p>Location of assignment 具体工作地点 徐州银杏源生物工程有限公司</p>
<p>Expert qualification required(professional,linguistic,experience etc.)对专家人选的要求 (专业、语言、经验等):</p> <p>本项目的科研团队需要涉及到食品科学、食品工程、食品营养与检测、食品微生物、生物技术等多学科专业, 项目负责人应参与过省、市级的科研攻关课题, 具有良好的组织、协调、沟通和管理经验, 最好是拥有自主发明专利和研发成果的专家。</p> <p>The purpose of scientific research team need involves food science, food engineering, food and nutrition and testing, food microbiology, biological technology science major, project director should be involved in the provincial and municipal level scientific research topic, has a good organization, coordination, communication and management experience, it is better to have independent invention patent and achievements in research of the experts.</p>
<p>Other information 其他有关情况 (专家工作条件及交通食宿条件, 如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等):</p> <p>Other information and comments (working conditions and accommodation, such as office, translator, technical assistant, air conditioned house, whether provide laundry service, etc.</p> <p>1. 公司严格按照劳动合同法的规定执行, 专家享受劳动合同法规定的一切权利与义务, 除此之外, 还享受带薪休假 20 天。</p> <p>The company should be strictly implemented according to the labor contract law, the expert enjoys all the rights and obligations in the provisions of the labor contract law, in addition, also enjoy paid vacation in 20 days.</p>

2. 企业提供项目所需全部研发资金, 包括各类实验仪器设备、实验所需原辅材料以及项目实验发生的相关费用, 企业的科研团队可由专家协调, 企业提供项目所需交通使用车一辆。

Enterprise provide project's research and development funds, including all kinds of experimental instrument equipment, experimental requested raw materials and project the related expenses experiment occurred, the expert can coordinate the scientific research team, enterprise provide the project needed car to traffic.

3. 企业提供住房一套以及必要的生活设施, 保证专家良好的生活条件。

The company provides a house and the necessary living facilities; ensure experts' good living condition.

4 年薪 10 万元。Annual salary: 100000 RMB

Date 日期

Signature 签字

备注: 需求表要求分别用中文、英文填报

引智项目专家需求表

项目名称	PCB 液态感光阻焊电子油墨
项目号	G20123300032
用人单位	浙江新东方油墨股份有限公司
所属行业	化学工程
所属地区	浙江省台州市
项目概况 (用人单位基本情况、主要业务领域、项目背景情况等)	<p>浙江新东方油墨股份有限公司创建于 1983 年，主要从事 PCB 液态感光阻焊电子油墨和软包装行业原材料的生产，是中国环境标志产品认证企业，中国包装联合会常务理事和中国印刷电路行业（CPCA）协会会员。</p> <p>公司注册资金 5500 万元，总资产 3 亿多元，厂房占地 200 亩，现有员工 400 人，已形成年产 1000 多吨 PCB 液态感光阻焊油墨的规模。</p> <p>PCB 液态感光阻焊电子油墨用于电子线路板的丝网印刷，起到阻焊、阻燃、抗腐蚀作用，具有优良的抗折性和良好的化金、化锡及耐热性，符合 Rohs 要求。</p>
专家需求情况 (要解决的主要问题、需达到的指标等)	<p>1、提高阻焊油墨的解像性（2mil 绿油桥）</p> <p>2、提高 LED 面板专用油墨的耐黄变性和提高反射率</p> <p>预期目标：1、2mil 的绿油桥不断桥</p> <p>2、LED 面板专用油墨反射率超过 90%</p>
对专家的人选的要求(专业、语言、经验等)及来华时间、期限	<p>对阻焊油墨技术和生产十分内行。</p> <p>一个月</p>
为专家提供的工作条件	有电子油墨的配方试制实验室，应用实验室和瑞士布勒公司进口的三辊机、砂磨机及配套设备。
项目联系人	周其华 （事业部总经理）
联系电话、传真	+86-576-84275888
通讯地址、邮编	通讯地址：浙江省台州市黄岩区黄椒路 101 号 邮编：318020
EMAIL	zhouqihua22@163.com
备注	

Request For Expert

Project name	PCB Liquefied PhotoImageable Solder Resist Electronic Ink
Project ID	G20123300032
Client	Zhejiang New East Printing Ink Co.,Ltd
Industry	Chemical Engineering
Region	Taizhou City, Zhejiang Province
Project information	<p>Zhejiang New East Printing Ink Co.,Ltd was founded in 1983, mainly engaged in the PCB (Printed Circuit Board), liquidfied photo-imageable solder resist electronic ink and flexible packaging material production industry. We are the China's environmental labeling certification company, standing director of China Packaging Federation and the China Printed Circuit Industry Association (CPCA) member.</p> <p>Companies registered capital of 55 million yuan, total assets of 300 million yuan, plant area of 200 acres and currently employs 400 people, has formed an annual output of more than 1,000 tons of PCB liquidfied photo-imageable solder resist electronic ink.</p> <p>PCB Liquefied PhotoImageable Solder Resist Electronic Ink is used in electronic circuit board electronic ink screen printing, play roles of solder mask, flame retardant, corrosion resistance, has excellent fracture resistance and ENIG, immersion tin, and heat resistance, Meet the requirements RoHS (the Restriction of the use of certain hazardous substances in electrical and electronic equipment) .</p>
Nature of activity requested for experts	<p>1、 Improve the resolution for solder mask of (2mil green oil Bridge)</p> <p>2、 LED panel dedicated to improve ink resistance to yellowing and increased reflectivity</p> <p>Target: 1、 2mil green oil constantly Bridge</p> <p>2、 LED panel dedicated more than 90% reflectivity of the ink.</p>
Expert qualification required and assignment target date, duration	<p>For Solder Resist Ink technology and production is very knowledgeable.</p> <p>Assignment target date, duration: one month in 2012.</p>
Working condition for expert	Electronic laboratory for pre-producing electronic ink ,Application Laboratory and the Swiss Buhler imported three-roll machine, sanding machine and equipment
Contact Person	Qihua Zhou
Tel. and Fax	+86-576-84275888
Post Add. and P. C.	<p>Post Add.: 101 huangjiao road, huangyan district, taizhou city, zhejiang province,</p> <p>P.R.CHINA P. C.: 318010</p>
Email	zhouqihua22@163.com

外国专家需求表

REQUEST FOR EXPERTS

Basic information of requesting organization/company 申请单位基本情况
Name and address of requesting or organization/company 用人单位名称/地址:

Jiangsu Jianqiao Painting Engineerint Co.,Ltd was found in 1999,It is specialized in manufacturing painting lines and equipments related,The company is certificated by ISO9001、ISO14000、GB/T18000. The main technology of producing Electrostatic powder Painting and spraying lines leads in china, and it is one of the largest and most famous in domestic industry. 江苏剑桥涂装工程有限公司创建于1999年,专业生产涂装生产线及其设备,企业通过ISO9001、ISO14001、GB/T18000三体系国际认证,主要产品静电喷粉、喷漆生产线制造技术居国内领先地位,是国内涂装行业规模最大的知名厂家之一。

Jiangsu Jianqiao Painting Engineering Co.,Ltd
Jianqiao Avenue, Yifeng Town, Yandu District, Yancheng, Jiangsu, China.
江苏剑桥涂装工程有限公司/江苏省盐城市盐都区义丰剑桥大道

Person to be contacted 具体联系人: Qi Li 李琦
Position 职务: Chief Engineer 总工程师
Tel 电话: 86-515-88667088 Fax 传真: 86-515-88660999
Web 网址: www.chinajianqiao.com
Email 电子邮件: chinajianqiao@vip.sina.com Zip Code 邮政编码: 224022

Project Information of requesting organization/company 申请单位项目概况

Jianqiao series Painting lines are mainly used for metal products surface treatment in industries such as Automobile, Electric appliance, Machinery, Hardware. The treated metal products will be anti-corrosive, standard and artistic.

“剑桥”牌涂装生产线主要用于汽车、家电、机械、五金等行业各类金属产品的表面处理,经处理后的工件表面具备防腐功能,同时实现美观化、标准化。

Main areas of organization/company activity 聘请单位主要工作领域,业务范围(含主要产品产量)

Powder-spraying lines	20	喷粉涂装线	20条
Painting lines	50	喷漆涂装线	50条
Electrophoresis painting lines	30	电泳涂装线	30条

Background information 聘请单位项目背景情况〈包括有关主要设备，其型号、制造国及厂家，主要工艺流程，原材料，人数及技术人员等情况〉

The main equipments including Numerical control bending machine, Hydraulic shearing machine, punching machine, plate & flange machine, Plasma cutting machine, welding machine, Argon arc welding machine. All of above are domestic made.

The Production process as following: cutting, bending, welding, assembling, polishing, painting, electrical appliance installing, adjusting.

All the Raw materials can be purchased domestic.

The company has a staff of 276 members, 32 technical included.

企业主要设备有：数控折弯机 4m （江苏扬力集团） 液压剪板机 4m （南通中威集团） 冲床、共板法兰机、等离子切割机、电焊机、氩弧焊机等，设备均为国产。

主要生产流程：剪板、折边、焊接、组装、打磨、喷漆、电控、联调。

原材料国内采购，企业现有员工 276 名，其中技术工程人员 32 名。

Connections/References 联系渠道（请注明要投送的专家组织）

Jiangsu Association for International Exchange of Personnel

江苏省国际人才交流协会

项目号 REGISTRATION CODE

□□□□□□□□□□□□

Project 项目名称 阴、阳极电泳及喷漆、喷粉涂装生产流水线制造 Negative /Positive pole electrophoresis painting and powder spraying lines	
Nature of activity requested (project description) 要解决本单位的主要问题: Advanced artist and manufacture Technology of coating. Stability of automatic control in painting lines. Automated production of non-standard cold working product 涂装的先进工艺和制造方式。 涂装生产流水线自动化控制的稳定性。 非标冷作产品的自动化生产。 Assignment target 需达到的指标 (请填写技术数据或对产品改进的数据要求): The detailed indicators should be obtained in local scene. 具体分析现况后得出。	
Assignment target date (start/end) and duration 专家来华具体时间 (年/月) 及期限 Date: June, 2012-Aug, 2012 three months 时间: 2012 年 6 月-8 月, 期限: 三个月	
Location of assignment 具体工作地点 Jiangsu Jianqiao Painting Engineering Co., Ltd Jianqiao Avenue, Yifeng Town, Yandu District, Yancheng, Jiangsu, China. 江苏剑桥涂装工程有限公司/江苏省盐城市盐都区义丰剑桥大道	
Expert qualification required (professional, linguistic, experience etc.) 对专家人选的要求 (专业、语言、经验等) Major: Painting Technology, Painting Automation, Chemical engineering, Surface treatment, Corrosion engineering ,etc Language: English, Chinese. Experience: Research and develop of machinery or Painting industry. 专业: 涂装工艺、涂装自动化、化工、表面处理、防腐; 语言: 中文、英文; 经验: 有机械或涂装设备相关研发经验。	
Other information 其他有关情况 (专家工作条件及交通食宿条件, 如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等): The company provides office, translator, technical assistant, transportation, board and lodging and other life convenience. 企业提供办公室、翻译、技术助手、交通、食宿等各项生活条件。	
Date 日期: 2011-07-18	Signature 签字: 李琦

表 2

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--

外国专家需求表

REQUEST FOR EXPERTS

Basic information of requesting organization/company 申请单位基本情况

徐州市贾汪区农委是全区一家集农业、水产、林业、畜牧、农机、农业产业化于一体的综合事业单位，主要从事技术指导和品种的试验、示范、推广等工作，该委技术力量强大，全委现有职工 80 余名，其中高中级职称人员 20 多名，先后承担省、市科研、推广项目数十项，在国家、省级刊物发表论文百余篇。

Name and address of requesting organization/company 用人单位名称/地址：徐州贾汪区农委

Person to be contacted 具体联系人：吴敬东

Position 职务：副主任

Tel 电话：0516-87810709

Fax 传真：0516-87615901 Web 网址：

Email 电子邮件：jwnlj@163.com

ZipCode 邮政编码：221011

Project Information of requesting organization/company 申请单位项目概况

申请单位技术力量强大，高、中级职称人员 20 多名，本科学历人员 80% 以上，其中硕士研究生 2 名。自 2000 年以来，先后承担有农业三项工程《高品质棉产业化开发》、《强筋小麦产业化发展》、《淮北地区高品质棉链式产业化开发》、《设施蔬菜高效栽培技术》和《大蒜高效生产技术推广》等项目，均顺利通过验收，项目推广经验丰富，为项目实施提供坚实保障。

Main areas of organization/company activity 聘请单位主要工作领域，业务范围（含主要产品产量）

江庄镇全镇可耕地 5 万余亩，农业生产主要从事麦、玉米和甘薯。该镇种植历史悠久，经验丰富，生产基地通过省无公害认证，注册了“江庄”无公害商标，在种植上有较强的优势。

Background information 聘请单位项目背景情况（包括有关主要设备，其型号、制造国家及厂家，主要工艺流程，原材料，人数及技术人员等情况）

江庄镇种植业协会现有会员 512 人，拥有可使用土地面积 5000 余亩，具有较强的交通区位优势，系贾汪区农工办重点扶持的单位。2006 年新建生产厂房 3000 余平方米，生产、办公、生活设施设备完善。协会聘请高级职称人员 2 人，中级职称人员 5 人，先后承担省级项目课题 1 项，市、区项目课题多项。2007 被徐州市科协定为科普示范基地。

Connection/References 联系渠道（请注明要透视、投送的专家组织）

--	--	--	--	--	--	--	--	--	--

Project 项目名称 甘薯花青素提取与生产技术引进	
Nature of activity requested(project description)要解决本单位的主要问题: 解决甘薯深加工花青素的提纯和工业化生产的技术问题。 Assignment target 需要达到的指标 (请填写技术数据对产品改进的要求) 达到国际水平, 花青素色价达到 30 以上。	
Assignment target date(start/end)and duration 专家来华具体时间 (年/月) 及期限 2012 Location of assignment 具体工作地点 徐州市贾汪区江庄镇	
Expert qualification required(professional,linguistic,experience etc.)对专家人选的要求 (专业、语言、经验等): 从事甘薯深加工花青素研究, 有一定的汉语言基础和生产实践经验, 掌握最新的甘薯深加工花青素技术和信息。	
Other information 其他有关情况 (专家工作条件及交通食宿条件, 如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等): 专家来华后, 我区将对专家提供优质的生活条件和工作环境, 包括办公室、住房、工资, 配备翻译和技术助手等。	
Date 日期 2011.11.1	Signature 签字 袁起

备注: 此表自行复印有效, 要求中英文各填写三份。

表 2

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

外国专家需求表

REQUEST FOR EXPERTS

Basic information of requesting organization/company 申请单位基本情况

Xuzhou City Jiawang District Agriculture & Forestry Bureau is a comprehensive public institution which merges farming, fishing, forest, livestock farming, agricultural machinery and meteorology into an organic whole. The bureau is mainly engaged in technical guide and experiment, demonstrating, promoting of varieties. The bureau has solid foundation, more than eighty staff altogether, in which over twenty of them have senior or intermediate professional title. They had carried out dozens of scientific researching or promoting projects of Jiangsu Province or Xuzhou City, and published more than 100 treatises on state or provincial publications.

Name and address of requesting organization/company 用人单位名称/地址:

Xuzhou Jiawang District Agriculture & Forest Bureau

Person to be contact 具体联系人: Wu Jingdong

Position 职务: deputy chief

Tel 电话: 0516-87810709

Fax 传真: 0516-87615901 Web 网址:

Email 电子邮件: jwnlj@163.com

ZipCode 邮政编码: 221011

Project Information of requesting organization/company 申请单位项目概况

The bureau has solid foundation, more than eighty staff altogether, in which 80% of them are bachelors, and two masters. Over twenty of them have senior or intermediate professional title. Since 2000BC, the bureau had carried out more the 5 important state projects of agriculture such as *The Development of High- quality Cotton and Strong-vein Wheat*. All these projects had been inspected and then accepted by higher authorities..

Main areas of organization/company activity 聘请单位主要工作领域, 业务范围 (含主要产品产量)

Jiangzhuang Town owns about 50,000 mu arable land, which is mainly used for wheat, corn and sweet potato production. The town has a long history and experienced in planting. The Production Base of the town owns the provincial certification on Pollution-free agricultural products, and has its own trademark "江庄".

Background information 聘请单位项目背景情况 (包括有关主要设备, 其型号、制造国家及厂家, 主要工艺流程, 原材料, 人数及技术人员等情况)

Jiang zhuang Planting Association owns over 5000 mu cultivating area with 512 members, and has strong regional advantages on transportation and so on. It is one of the most important supported firms of Jiawang District. In 2006, the association built a new factory which is over 3,000 m² with convenient producing, working and living facilities. The association hired two senior professional exports, five intermediate titled staff, and have carried out some scientific researching or promoting projects of Jiangsu Province, Xuzhou City or Jiawang District. In 2007, it is identified as the Science Demonstration Base by Xuzhou Association of Science and Technology.

Connection/References 联系渠道 (请注明要透视、投送的专家组织)

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Project 项目名称 The introduction of sweet potato Anthocyanin extraction and production technology	
Nature of activity requested(project description)要解决本单位的主要问题: Solve the technical problems in sweet potato deep processing of purification and commercial process of anthocyanin Assignment target 需要达到的指标 (请填写技术数据对产品改进的要求) Reach or approach advanced international standards	
Assignment target date(start/end)and duration 专家来华具体时间 (年/月) 及期限 2012 Location of assignment 具体工作地点 Jiang zhuang Town, Jiawang District ,Xuzhou	
Expert qualification required(professional, linguistic, experience etc.)对专家人选的要求 (专业、语言、经验等): Engaging in the study on sweet potato Anthocyanin, basic Chinese skills and experiences on field, master latest cultivation technique and information of Anthocyanin.	
Other information 其他有关情况 (专家工作条件及交通食宿条件, 如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等): We will provide high-quality living & working environment include office, accommodation, wage, interpreter and technique assistant.	
Date 日期 2011.11.1	Signature 签字 袁起

备注: 此表自行复印有效, 要求中英文各填写三份。

外国专家需求表

项目编号: G20112300008

项目名称: 股骨头坏死的临床研究

申报单位: 伊春林业中心医院

实际用人单位: 伊春林业中心医院

单位简介: 该院建院已 61 年, 是国内三级乙等医院, 是
该市最大的综合性医院, 拥有医护人员 1000
余人, 骨科以创伤骨科为主, 病源丰富。

项目种类: 国家资助

项目概况: 因该市地处寒带林区, 骨科以创伤科、脊柱外
科为主, 多见骨坏死和骨折不愈合病症, 治疗
难度较大。现该医院正从事骨科方面临床研
究, 属初步阶段, 急需引进相关专家进行技术
指导。

引进海外专家需要解决 1、解决骨坏死病症;

决的问题和预期目标: 2、解决骨折延迟愈合、骨折不愈合难题。

对专家的要求: 拟邀请美国芝加哥骨科医院创伤及人工关节方
面专家来该院授课和指导专业发展、开展课题
项目研究。

拟来专家人次: 2—3 人

专家来华期限: 2011 年 9 月—2012 年 9 月

专家工作条件: 提供食宿、车辆、技术研究相关助手、翻译。

所属行业：医疗

负责人姓名：张显

负责人职位：主任、主任医师

电话：0458-3765787

手机：15204587779

传真：0458-3765787

电子邮件：yczj666@sina.com

Application for Foreign Expert

Project Number: G20112300008

Project Name: Femoral head necrosis's clinical research

Registered Client: Yichun Municipal Agricultural Commission

Real Client: Yichun forestry Central hospital orthopedics

This courtyard constructs the courtyard already 61 years, is the domestic third-level class B hospital, About Real Client: is this city biggest General hospital, has the medical care personnel 1000 people, orthopedics by the wound orthopedics primarily, the cause of disease is rich.

Sponsorship: State Level

Because of this city attendance frigid zone forest region, orthopedics by the wound orthopedics, the spinal column surgical department primarily, sees the osteonecrosis and the bone fracture much does not heal Project Brief: illness, the treatment difficulty is big. Presently this hospital is being engaged in the orthopedics aspect clinical research, is the elementary step, the urgently needed introduction is related the expert to carry on the technical guidance.

1st, solution osteonecrosis illness; The solution bone Project Goal: fracture detention heals, the bone fracture not to heal the difficult problem.

Plans to invite the American Chicago Orthopedics Hospital wound and the joint prosthesis aspect expert Requirments: comes this courtyard teaching and the instruction career development, the development topic project research.

Number of Experts: 1-2 人

Working Duration: In September ,2011 -in September ,2012

Working Conditions: Provides the board and lodging, the vehicles, the engineering research related assistant.

Industry: Health care

Contact: Zhang Xian

Position: Director

Telephone: 15204587779

Mobile:

Fax: 0458-3765787

Email: yczj666@sina.com

外国专家需求表

REQUEST FOR EXPERTS

Basic information of requesting organization/company 申请单位基本情况

Anhui DAPING Industry and Trade Group Co. Ltd., which was established in 1991, is a private conglomerate with registered capital of ¥46,600,000. The company takes oil processing, industrialization and trade as the core, run the agricultural industrialization of comprehensive management such as special cultivation, Chinese medicinal materials processing, ecotourism, real estate and other industrialization on the side. DAPING Oil Co. Ltd., as the core subordinate enterprises of the Group, has three oil processing subsidiaries and its working ability is up to 500,000 tons per year.

Name and address of requesting organization/company 用人单位名称/地址:

安徽大平工贸(集团)有限公司 Anhui DAPING Industry and Trade Group Co. Ltd.

含山县环峰镇华阳东路 212 号 No.212, Huayang East Road, Huanfeng Town, Hanshan County

Person to be contacted 具体联系人:

Position 职务:

宣茜萍 Xiping Xuan

Vice Director of Ma'anshan Foreign Experts Bureau

Tel 电话: +86-0555-2366842

Fax 传真: +86-0555-2366842

Web 网址:

Email 电子邮件: catherine2626@163.com

Zip Code 邮政编码: 243000

Project Information of requesting organization/company 申请单位项目概况

公司坚持走主产高端、保健、特色、珍稀食用植物油脂的发展路线,主产的“大平牌”、“小康牌”系列植物油产品已达 8 大类(菜籽油、葵花籽油、油茶籽油、棉籽油、稻米油、大豆油、芝麻油、调和油)20 多个品种,在国内珍稀、特种油脂产品市场享有盛誉。建有企业的油脂油料科技研发中心。

The company adheres to the line of high-end, healthy, characteristic and rare edible vegetable fat. The main product DAPING series vegetable oil, have 8 big kinds of more than 20 varieties already, mainly processing rape seed, sunflower seed, camellia seed, soybean, cottonseed, sesame, etc. In oil processing, enterprise process proving ground for engineering research center oil, agricultural machinery of China, now, build "the oil science and technology research center of DAPING oil".

Main areas of organization/company activity 聘请单位主要工作领域,业务范围(含主要产品产量)

工作领域:油脂加工、贸易。业务范围:油料总加工能力已达 28 万吨/年,实际产量:葵花籽色拉油、茶籽色拉油、茶籽油、棉籽油等 3 万吨。

Engage in oil processing and trade. Total oil working ability is up to 280,000 tons per year, including 30,000 tons of sunflower seed salad oil, tea seed salad oil, tea seed oil, cottonseed oil and so on.

Background information 聘请单位项目背景情况(包括有关主要设备,其型号、制造国及厂家,主要工艺流程,原材料,人数及技术人员等情况)

设备均为国产设备,工艺为预榨浸出制油和物理精炼工艺,主要加工品种为油菜籽,同时加工茶籽、棉籽、葵花籽。全厂(含大平油脂厂)140 余人,技术人员 40 余人,现正在新上日产 400 吨膨化浸出制油生产线。

With domestic equipments and technology which is especially for the pre-pressing oil extraction system and the physical refining process, the processing products are rape seed. The company also processing tea seed, cotton seed, and sunflower seeds in the meantime. The corporation possesses over 140 employees, including about 40 technical staff. A new production line of 400 tons/day of expansion extraction.

Connections/References 联系渠道(请注明要投送的专家组织)

Project 项目名称: 油脂加工技术改进 The technical Improvement of Oil Processing	
Nature of activity requested(project description)要解决本单位的主要问题: 1、茶油中特种活性物质(茶皂素、茶多酚)含量的测定与提取; 2、茶籽粕去毒与去毒茶籽粕的应用; 3、地沟油的鉴别与检测方法。 1. The determination and extraction of the active substance(tea saponin, tea polyphenol) in tea seed oil. 2. The detoxication and application of camellia dregs 3.The methods of hogwash oil identification and detection Assignment target 需达到的指标(请填写技术数据或对产品改进的数据要求):	
Assignment target date(start/end)and duration 专家来华具体时间(年/月)及期限 2012 年, 时间两周 In 2012 for two weeks	
Location of assignment 具体工作地点 安徽大平油脂有限公司 Anhui DAPING Oil Co. Ltd.	
Expert qualification required (professional, linguistic, experience etc.)对专家人选的要求(专业、语言、经验等): 聘请油脂(重点是油茶籽)加工技术很先进的国家专家, 专业是油脂工程。 Have experience in oil processing, especially in camellia seed oil; Major in oil engineering	
Other information 其他有关情况(专家工作条件及交通食宿条件, 如办公室、翻译、技术助手, 住房有无空调、能够提供洗衣服、工资、机票等): 我们将为专家提供一切必要的工作和生活条件。 We will provide all working and living conditions for experts.	
Date 日期	Signature 签字:

外国经济技术专家需求表

IMPORTANT REQUESTS FOR EXPERTS

用人单位名称/地址: Name and address of requesting organization/company

太原钢铁(集团)有限公司

Taiyuan Iron & Steel (group) Co., Ltd. (TISCO)

具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang

Tel 电话: +86-351-3191510

Fax 传真: +86-351-3097899

Email 电子邮件: wgzjfw@163.com

Web 地址: www.sxhlzx.org.cn

用人单位主要工作领域, 业务性质、范围(含主要产品、产量) Main areas of organization/company activity

太钢是集铁矿山采掘和钢铁生产、加工、配送、贸易为一体的特大型钢铁联合企业,也是目前全球最大、工艺技术装备水平最高、品种规格最全的不锈钢企业,具备年产 1000 万吨钢(其中 300 万吨不锈钢)的能力,营业收入连续四年超过 1000 亿元人民币。

太钢致力于不锈钢、特殊钢和高等级碳素钢的研究开发和生产加工,拥有雄厚的研发实力和可靠的质量保障能力。太钢技术中心在全国 575 家国家认定企业技术中心中排名第二。目前已形成了以不锈钢、冷轧硅钢、高强韧系列钢材为主的高效节能长寿型产品集群,重点产品批量进入石油、化工、造船、集装箱、铁路、汽车、城市轻轨、大型电站、“神舟”系列飞船等重点领域和新兴行业。铁路行业用钢、双相钢、耐热钢、车轴钢、9%Ni 钢等 30 多个品种国内市场占有率第一。产品已出口到 30 多个国家和地区。

As the biggest stainless steel enterprise equipped with global biggest capacity and most up-to-date technology and equipment, TISCO has developed into an extraordinary big iron and steel complex, which is integrated with iron mining, iron and steel production, processing, delivery and trading. Now, TISCO has formed an annual output of 10 million tons (of which 3 million tons of stainless steel) production capacity, its operating income surpasses 100 billion Yuan RMB in four consecutive years.

TISCO has been devoted to R & D, production and processing of stainless steel, special steel and high grade carbon steel. The company has powerful enormous R & D force and reliable quality assurance system. Among 575 State determines national enterprise technical centers, TISCO Technology Center ranks the second. Now, TISCO has formed an energy-efficient longevity products cluster mainly in stainless steel, cold rolled silicon steel, high-strength-toughness series steel, and key products have entered into key fields and new industries such as petroleum, chemical industry, shipbuilding, container, railway, automobile, urban light rail transit, large power stations, "Shenzhou" series spacecrafts and etc. TISCO ranks the domestic first in market shares of railway industry steel, duplex steel, heat-resistant steel, mint steel, axle shaft steel, pure iron, 9% Ni steel, etc.. The products are exported to over 30 countries and regions.

用人单位项目背景情况(包括有关主要设备,其型号、制造国及厂家,主要工艺流程,原材料,人数及技术人员等情况) Background information of requesting organization / company:

拥有当今世界工艺技术最先进的 7.63 米焦炉、450 平方米烧结机、4350 立方米高炉、160 吨超高功率电炉、180 吨 AOD 炉、180 吨 LF 炉和板坯连铸机、2250 毫米热轧机组、宽幅不锈钢冷轧生产线等主体工艺装备。在岗职工人数约 30000 人,其中技术人员约 1500 人。

To own the most up-to-date main process equipments, such as 7.63m coke oven, 450m² sintering plant, 4350m³ blast furnace, 160 tons UHP EAF, 180 tons AOD, 180 tons LF and slab CCM, 2250mm hot rolling mill, wide stainless steel strip cold rolling line. The number of on-post employees is about 30,000 and the number of technical personnel is about 1,500.

<p>对接项目名称 Name of Project:</p> <p>复合材料、精密带钢轧制工艺、钢铁冶金、不锈钢无缝钢管生产工艺、煤化工、冷轧轧制工艺、热轧轧制工艺、烧结工艺、金属材料等领域</p> <p>composite material, precision steel strip rolling, iron & steel making, stainless steel seamless tube processing, coal chemical processing, strip cold rolling, strip hot rolling, sintering , metal material and so on.</p>
<p>要解决本单位的主要问题 Nature of activity requested (project description):</p> <p>质量控制、产品研发、工艺改善、设备管理等方面存在的关键问题</p> <p>Existing key problems in aspects of quality control, products R&D, processing improvement, equipment management.</p>
<p>需达到的指标（请填写技术数据或对产品改进的数据要求） Assignment target:</p> <p>根据专家的专业领域由双方协商确定</p> <p>To be discussed by both side according to experts' specialty.</p>
<p>专家来华具体时间（年/月）及期限 Assignment target date (start/end) and duration:</p> <p>双方协商确定</p> <p>To be discussed by both sides</p>
<p>专家具体工作地点 Location of assignment:</p> <p>山西省太原市尖草坪 2 号</p> <p>Jiancaoping No. 2 Taiyuan City Shanxi Province</p>
<p>对专家的要求（专业、语言、经验等） Expert qualification required (profession, language, experience etc.):</p> <p>复合材料、精密带钢轧制工艺、钢铁冶金、不锈钢无缝钢管生产工艺、煤化工、冷轧轧制工艺、热轧轧制工艺、烧结工艺、金属材料等领域，要求具有较高的理论水平和丰富的工作经验，一般要求在国际知名钢铁企业有 10 年以上工作经历。</p> <p>Working in one of following areas: composite material, precision steel strip rolling, iron & steel making, stainless steel seamless tube processing, coal chemical processing, strip cold rolling, strip hot rolling, sintering and metal material, with high theoretical level and rich working experiences. Normally ten years of working experience in famous international iron and steel making enterprises is required.</p>
<p>其他有关情况（专家工作条件及交通食宿条件，如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等） Other information:</p> <p>提供免费食宿和必要的办公条件，配备翻译和技术助手，承担因工作往返交通费用。</p> <p>Provide free food and accommodation, necessary office conditions, interpreter and technical assistant and bear the transportation cost of round trip due to work.</p>

太重集团 重点项目引智需求征集表

项目名称
(中文) 大吨位履带起重机、大吨位全路面起重机
(English) large tonnage crawler crane、large tonnage all terrain crane
用人单位
(中文) 太原重型机械集团有限公司
(English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介
<p>(中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。</p> <p>(English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.</p>
所属行业
(中文) 机械
(English) Machinery industry
项目概况
(中文)
(English)
引进海外专家需要解决的问题和预期目标
(中文)
(English)
对专家的要求
(中文): 大型履带起重机或大吨位全路面起重机的设计人员
(English) The designer of large tonnage crawler crane or large tonnage all terrain crane
拟聘专家人次
专家来华期限
专家工作条件
(中文)
(English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

附表二

忻州 市（单位）重点项目引智需求征集表 1

项目名称 （中文）忻州市中低产田改良项目 （English） the program is to improve output from low-volume field in Xinzhou City		
用人单位 （中文）忻州市土壤肥料工作站 （English） the work station for soil and fertilizer in Xinzhou City		
单位简介 （中文）忻州市土壤肥料工作站是全民事业单位。主要从事中低产土壤改良培肥、各种肥料新技术的引进试验示范和推广。 （English） the work station for soil and fertilizer in Xinzhou works as a national y institution and the main responsibility for station is to improve output from low-volume field; to introduce experiment for demonstrating and popularizing new technology as well as developnew types of fertilizer.		
所属行业 （中文）农业 （English） Agriculture		
项目概况 （中文）每年在全市改良中低产田 24 万亩，重点是盐碱地改良，坡耕地综合治理。 （English） the station wants to improve 240,000mu low-volume field every year. Redamation of saline-alkali and comprehensive regulation of slope land are regarded as the most significant section.		
引进海外专家需要解决的问题和预期目标 （中文）将现有重度盐碱地 20 余万亩，改良成为轻度，亩产由现在的 150---200 公斤提高到 500---600 公斤。 （English） the station wants to change the highly saline-alkali into light saline-alkali and improve the output from 150-200 kilograms to 500-600 kilograms.		
对专家的要求 （中文）：能经常来本单位指导工作。 （English） the experts could be give as much guidances and suggestions as possible.		
拟聘专家人次	7 人次	seven experts
专家来华期限	3 年	three years
专家工作条件 （中文）良好 （English） Good		
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn		

太重集团重点项目引智需求征集表

项目名称 (中文) 重型机械制造质量监理 (English) Manufacturing quality supervision of heavy machinery			
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd			
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.			
所属行业 (中文) 机械 (English) Machinery industry			
项目概况 (中文) (English)			
引进海外专家需要解决的问题和预期目标 (中文) 积极引进外国监理的先进质量管理和控制理念，用于分公司主机产品过程控制，提高质量管理水平，精细产品质量。 (English) Actively introducing the advanced overseas concept of quality control and management to improve the main equipment processing quality control and optimize the quality management.			
对专家的要求 (中文): 国籍: 德国或奥地利. 专业: 机械制造专业 (侧重轧钢、锻压设备) (English): Nationality: Germany or Austria. Profession: machinery manufacture (mainly engaged in steel rolling and forging equipment.			
拟聘专家人次			
专家来华期限			
专家工作条件 (中文) (English)			
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn			

太重集团重点项目引智需求征集表

项目名称 (中文) 海洋工程装备 (English) Offshore Engineering Equipments
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 学历: 博士; 年龄: 50 岁以下; 专业领域: 海洋工程装备研发领域, 且掌握核心技术; 工作年限: 相关领域国际知名公司 5 年以上工作经验。 (English) Education Background: PhD; Age: below 50; professional field: offshore engineering equipments R & D, know well about the core technology; work seniority: 5 years of well-known international company in relivent field
拟聘专家人次
专家来华期限
专家工作条件 (中文) 太重滨海公司 (English) TZ Binhai Company
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 液压控制系统设计、电气控制系统设计 (English) Hydraulic Control System Design、Electrical Control System Design
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 有相关工作经验，特别是在锻压产品设计方面 (English) Having a working experience in design & technology, especially in the area of forging products manufacture
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 风力发电机整机设计 (English) Wind turbine design
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns state-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the state-level enterprises' technical centers confirmed by the state.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 具备 3 兆瓦以上大型风力发电整机机械设计，载荷计算，或电气控制程序编写，整机调试的能力 (English) Wind turbine designing major, have ability to design large Wind Turbine (3MW upwards) in mechanics or load analysis or electrical control program
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 连轧管机组 (English) continual rolling mill equipment
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns state-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the state-level enterprises' technical centers confirmed by the state.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 熟悉管轧设备工艺，特别是连轧管设备及连轧工艺 (English) Pipe mill equipment process, especially in continual rolling mill equipment and FQM processes.
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 焦化工艺和工厂设计 (English) Coking technology and factory design
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 从事过焦炉设计、服务; 从事过焦化工厂设计、建设 (English) Engage in stove design, service; Engage in coking factory design, construction
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 压力容器制造监理 (English) Pressure Vessel Manufacturing Supervision
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 英语口语流利; 专业要求: 精通煤气化工艺; 国籍要求(美国, 英国, 加拿大, 澳大利亚) Fluent spoken English (English) Coal Gasification Process: Nationality required: U.S.A., UK, Canada, Australia
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 依托 12500 吨压机项目, 进行铸、锻件新产品的开发 (English) 12500 Tons Press Machine Project
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂, 属于国家特大型骨干企业。太重产品门类多, 品种全, 服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天, 主导产品全部实现出口, 远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站, 技术实力雄厚, 在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 在铸造、锻造、冶炼、热处理专业方面有很高造诣; 有多年从事大型铸锻件研究、制造经验的专家型人才; 聘请个人或与研究机构合作均可。 (English) 1, Having high attainments in casting, forging, smelting, heat treatment; professionals on large castings and forgings with manufacturing experience for years; Both individuals and research institutes.
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 高速列车车轮、车轴国产化项目 (English) Nationalization Project of High Speed Wheel and Axle
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns state-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the state-level enterprises' technical centers confirmed by the state.
所属行业 (中文) 机械 (English) Machinery industry
引进海外专家需要解决的问题和预期目标 (中文) 主要解决机械、电气、液压或信息化网络问题。 (English) Able to solve problems of mechanism, electric, hydraulic or information network.
对专家的要求 (中文): 长期从事铁路车轮，车轴的制造工作，熟练轮轴产品的工艺。所属专业是金属材料及热处理。研究方向为高速列车轮轴产品材料的微合金化技术，能够解决断裂韧性及低温冲击的稳定性问题，还有车轮变形、有限元分析等问题。 (English) With many years of experience of manufacture of railway wheel and axle, and familiar with process of wheel and axle products. Research direction would be material micro-alloy technology of high speed wheel and axle products. Able to solve problems of stability of fracture toughness, impact test at low temperature, and wheel FEA analysis.
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

太重集团重点项目引智需求征集表

项目名称 (中文) 船用齿轮箱、高速列车齿轮箱项目 (English) Marine Gearbox and High Speed Train Gearbox
用人单位 (中文) 太原重型机械集团有限公司 (English) Taiyuan Heavy Machinery Group Co., Ltd
单位简介 (中文) 太重是新中国自行设计、建造的第一座重型机器厂，属于国家特大型骨干企业。太重产品门类多，品种全，服务领域涵盖冶金、矿山、能源、交通、化工、国防、航空航天，主导产品全部实现出口，远销世界二十多个国家和地区。太重拥有国家级企业技术中心和博士后流动工作站，技术实力雄厚，在 2009 年国家认定企业技术中心排名第 13 名。 (English) TZ is the first heavy industry company designed and constructed by PRC, being one of the large-sized companies in China. There is a various classification of TZ production, covering a wide service range, including Metallurgy, mining, energy, transportation, chemical industry, defense, aerospace, etc. The major product of TZ has been exported to over 20 countries and areas. This corporation owns stste-level technical center and a post doctorates flow workstation, boasting of its strong technical force. In 2009 this corporation was No.13 among the atate-level anterprises' technical centers confirmed by the stste.
所属行业 (中文) 机械 (English) Machinery industry
项目概况 (中文) (English)
引进海外专家需要解决的问题和预期目标 (中文) (English)
对专家的要求 (中文): 能准确把握各类船用齿轮箱设计、制造、安装要点及难点，或可为太重引进有价值合作对象，并在船用齿轮箱和高速列车齿轮箱制造领域有长期相关工作经验的设计、工艺人才 (English) professionals who know keypoints and difficulties of the design, manufacture, installation of various types of marine gear box, can introduce main cooperator for TZ , and have a long working experience in design, technology in the area of marine and high speed train gear box manufacture
拟聘专家人次
专家来华期限
专家工作条件 (中文) (English)
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn

重点项目引智需求征集表

项目名称: 1、智能型薄煤层采煤机的设计 2、EBZ300 型以上硬岩掘进机设计

Item name: 1 Intelligent thin coal layer shearer design 2 The design hard rock roadheader which style is bigger than EBZ300.

用人单位 太原重型机器集团煤机有限公司

Employment company Taiyuan heavy Machinery Group CoalMachine Co., Ltd

单位简介:

我公司是我国重型机械和矿山机械制造重点骨干企业,是国有独资大型企业一类企业。公司具有较强的设计开发、生产、安装和服务能力,先后开发出百余项产品,有 30 余项填补国内空白,有 50 多项产品达到国际先进水平,在 80 多年的发展历程中,为我国机械工业的发展做出了较大的贡献。在企业新时期的发展过程中,逐步形成了以“煤炭采掘设备、冶金轧制设备、润滑液压系统及元件、电气控制设备”为主导产品的产业格局。在新的发展阶段,我们将把“创新”作为发展的动力和源泉,站在新起点、追求新发展,各项工作更要有新思路,新举措,努力实现新突破,新跨越。

Introduction

Our company is the state owned large-sized and first grade key backbone enterprise engaging in manufacture of heavy duty machinery products and coal mining machinery equipment in china . Our company has a strong design and development ,production, installation and service capabilities ,have developed hundreds of items of products, there are more than 30 items to fill the gaps, there are more than 50 products reach international advanced level .In the 80 year of the development process , our company has made a great contribution to the machinery industry in china. New era in the enterprise development process ,and gradually formed a "coal mining equipment 、 metallurgy and rolling equipment 、 lubricating hydraulic system and components、 electric control equipment" as the leading products of the industrial pattern. In the new period of developing , we will be too "innovation" as the motive force and source of standing at a new starting point, the pursuit of new development, all work more new ideas, new initiatives, efforts to achieve new breakthroughs, new leap forward.

所属行业 重型机械和矿山机械制造

Industry Heavy machine and mine machine building industry

项目概况

项目一：机面高度在 750mm 以下，装机功率 350-700kW；配套 764 以下型刮板运输机；具有智能仿形切割功能。

项目二：截割功率 300kW 以上，截割范围：高度 $\geq 5.2\text{m}$,宽度 $\geq 6\text{m}$ ；截割煤岩抗压强度 $\geq 100\text{MPa}$ 。

Brief Introduction

1 machine height: $< 750\text{mm}$; installed power: 350-700Kw; face conveyor: under 764; can make intelligent profile modeling cutting.

2 cutting power: $> 300\text{ Kw}$; cutting limits: height, $\geq 5.2\text{m}$, width, $\geq 6\text{m}$; compreddivve strength when cutting rock: $\geq 100\text{MPa}$.

引进海外专家需要解决的问题和预期目标

项目一：实现采煤机机面高度低，装机功率大（过夹矸、断层能力）过煤通道大，装煤效果好；实现采煤机智能化开采。

项目二：解决截割大断面 f10 以上的硬岩巷道掘进。

Needed settling problem and expected target by introducing specialist from abroad

1 Make the shearer have low machine height above floor, and big installed power and coal passage, and high install coal effect; and make the exploitation intelligent.

2 Solve the problem of big section cutting tunnel excavation, which hardness is more than f10.

对专家的要求

项目一：对薄煤层采煤机有深刻研究，包括理论和实践水平，特别是对牵引传动系统有深入研究；可有效解决采煤机智能控制中的关键难题。

项目二：具有硬岩掘进机设计的丰富经验，具备 EBZ300 型以上硬岩掘进机总体设计能力。

Needed specialists should have following ability:

Item 1: have deep study on thin coal layer shearer, which include theory and practice, especially on its haulage transmission system; and can effective solve the key puzzle of intellective control .

Item 2: Have plentiful design experience of hard rock roadheader, and have ensemble design capability about hard rock roadheader which style is bigger than EBZ300.

拟聘专家人次 项目一: 2-3 人 项目二: 1-2 人

Plan engaging specialist man-time: item 1, 2-3 person; item 2, 1-2 person.

专家来华期限 2012 年-2015 年

Time limit of the specialist coming to China: from 2012 to 2015.

专家工作条件 Specialist work condition:

(中文)

(English)

具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang

Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899

Email 电子邮件: wgzjfw@163.com

Web 地址: www.sxhlzx.org.cn

2011 法国、德国、芬兰招才引智活动项目申报表

项目四

申报单位名称：山西华翔投资有限公司 Company Name: Shanxi Huaxiang Investment Company Limited			
法人代表：王春翔 Legal Representative: Chunxiang Wang	具体联系人 Person to be contacted: 康璐、常虹	Tel 电话： +86-351-3191510 Fax 传真 +86-351-3097899	Email 电子邮件 wgzjfw@163.com Web 地址 www.sxhlzx.org.cn
申报单位主要领域，业务范围（含主要产品产量）： 单位主要生产空调、冰箱压缩机零部件和汽车配重以及风能发电、水动力发电、太阳能设备新能源、新材料新技术产品零部件、大型车床及船用设备等。 The Main Business Area: The main products are air conditioner, refrigerator, compressor parts, wind energy and solar energy facilities, large lathe and marine equipments.			
项目名称：招聘铸造、机加工项目专业人才 Project Name: Recruitment of casting and mechanical engineering professionals			
项目可行性报告： 山西华翔投资有限公司，是由山西华翔集团与广东美的集团合资组建的专业机械装备股份制企业。2008 年 11 月 26 日，双方正式签订了资本层面的合资协议，美的集团以“增资扩股”方式参股华翔，占 49% 的股份，华翔集团以全部优良资产投入新的合资公司，占 51% 的股份。 先后组建起四个子公司，即华翔互兴冶铸有限公司、华翔经泰机械铸造有限公司、华翔同创铸造有限公司、华翔纬泰精工机械有限公司，建成了 6 条工艺技术具有国际一流水平的生产线，一个机加工中心，形成了年产 15 万吨铸件的生产能力，6 亿元资产。建成了 V 法铸造、垂直 DISA 铸造、机加工三大生产基地。占地面积 16 万平米。即空调冰箱压缩机类铸件、机载平衡重铸件、汽车零部件、泵阀管铸件、高速铁路铸件。其中空调冰箱压缩机铸件、机载平衡重铸件为华翔的两大拳头产品，在国内同类企业中处于领军地位。十年来，市场营销基本上形成全球性体系，主要客户有日本三菱、日产、韩国 LG、现代、德国丹佛斯、恩布拉克、美的、格力、海尔、三一重工、龙工、珠海凌达、广州冷机、台湾瑞智等世界 500 强和知名品牌企业。企业管理与国际标准接轨，2002 年一次通过了质量、环境、职业安全卫生三项体系认证，2010 年通过了 TS16949 汽车标准认证。 华翔美的合资后，制定了十年分三期实施的销售收入分别达到 30 亿、50 亿、100 亿的发展规划。第一期规划已从 2009 年开始运营，总投资 10 亿元，在洪洞甘亭建设占地 700 亩的华翔—美的洪洞工业园机械装备制造基地。5 年内 V 法线新建 2 条、搬迁 2 条，总计 4 条线形成年产 12 万吨的生产能力；5 年内垂直造型线，新建 6 条，搬迁 4 条，共计 10 条线形成年产 20 万吨的生产能力；新建 1 条树脂砂生产线，形成年产 5 万吨风能、核能、热能、水能发电设备生产能力，建成 40 条数控机加工生产线，形成年产 1 亿件生产能力。根据总			

体规划，到十二五末，一期工程完工后可望实现年产铸件 35 万吨，实现销售收入 30 亿元，创利税 7 亿元，安置下岗职工和农村富余劳力 8000 人，大学生 1000 人。

Project Feasibility Report:

Shanxi Huaxiang Investment Company Limited is a joint venture company formed by Shanxi Huaxiang Group and Guang Dong Midea Group since Nov 26th 20008. Midea Group (51% of the shares are owned by Midea Group, while 49% by Huaxiang Group)

There are four subsidiaries, Huaxiang Huxing Smelting Company Limited, Huaxiang Jingtai Machinery Casting Co., HuaxiangTongchuang Mechanical Co., Ltd. And and Huaxiang Jingtai Precision Machinery

They have also constructed 6 world-class production lines and one production center. The company has an annual production capacity of 150,000 tons and a 6 billion worth of assets. Their two leading products are Air Conditioner-Refrigeration Compressors and Heavy Equipment Balance Board. With decade's of continuous efforts, Huaxiang Investment Co., Limited has clients including many leading blue chip companies like Mitsubishi, Nissan, South Korea LG, Hyundai, Germany Danfoss, EmbuMubarak, Midea, Gree, Haier, Sany Zhuhai Lingda, Guangzhou Refrigeration and TaiwanRechi

The company has established a standardized structure of corporate governance that met the international standards. In 2002, it has gained industrial specific certificated in quality, environment and occupational safety. In 2010, it has met TS16949 automotive standard.

对合作方的具体要求:

招聘: 铸造高级工程师 2 名、质检高级工程师 2 名
机加工高级管理人员 2 名

Recruitment Requirements:

Senior Casting Engineers(Two Positions Available)
Senior Quality Assurance Engineer (Two Positions Available)
Senior Machining Manager (Two Positions Available)

2011 招才引智活动项目申报表

项目三

申报单位名称：山西方略保税物流中心			
Company Name: Shanxi Fanglue Bonded Logistics Center			
法人代表：李海瑕 Legal Representative: Haixia Li	具体联系人 Person to be contacted: 康璐、常虹	Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899	Email 电子邮件 wgzjfw@163.com Web 地址 www.sxhlzx.org.cn
<p>申报单位主要领域，业务范围（含主要产品产量）：</p> <p>经国务院授权，由海关总署、财政部、国家税务总局、国家外汇管理局四部委联合批准设立的全国 23 家保税物流中心之一，也是山西省唯一的保税物流中心。中心集功能叠加、政策优惠于一体，可为本省及周边省份的外经贸企业提供保税物流专业服务。</p> <p>Main areas of business (including the main products):</p> <p>Authorized by the State Council, the General Administration of Customs, Ministry of Finance, State Administration of Taxation and State Administration of Exchange, Fanglue bonded Logistics centre is one of national 23 Bonded Logistics Centers and the only one in Shanxi Province. The centre provides professional bonded logistics service national wide.</p>			
<p>项目名称：招聘国际业务、物流链管理人才</p> <p>Project Name: Recruitment of International Business and Logistic Management Professionals</p>			

项目可行性报告:

中心项目属山西省“十一五”发展规划重点建设项目和加快推进服务业“1+10”工程建设项目,是省政府确立的“无水口岸”试点、大通关的平台以及融入国际市场的“汇聚点”。中心共分两期建设,规划总面积 223 万平方米,总投资 19.2 亿元。其中首期占地 23 万平方米,投资 5.2 亿元。中心建有智能联检综合办公楼、大型的公用型保税仓和出口监管仓、20 多万 m² 的大型露天物料堆场、可同时进行万吨大列货物装卸的双道铁路专用线及站台、组建有货运体系覆盖全国的海关监管车队和特种运输车队。能为侯马周边的临汾、运城、晋城及陕西东部的一部分进出口企业提供独具特色的“一站式”保税物流服务的强大实力。

Project feasibility report:

The center is one of key projects in the "Eleventh Five Year Plan" and "1 +10" construction, in Shanxi province.

The Centers were constructed in two phases with a planning area of 2.23 million square meters and a total investment of 1.92 billion Yuan. The first phase construction is invested with 520 million yuan and built in an area of 230,000 square meters. The center consists of modern office buildings, a large public bonded warehouse and an export supervision warehouse. The centre is also built with special railway line and dual-channel platform which are capable of dealing with tens of thousands tons of cargo, and a nationwide custom-supervision freight system supervise and special delivery teams.

对合作方的具体要求:

招聘: 国际业务、物流链管理副总 1 名。具有本专业 5 年以上工作经历,有大型物流企业管理经验者优先考虑。

Specific requirements of business partners:

A vice presiden in international business and logistics chain management, with more than 5 years of professional work experience. Relevant management experiences in supply chain/logistics industry are desirable.

2011 招才引智活动项目申报表

项目一

申报单位名称: 襄汾县鸿达集团有限公司 (Xiang Fen Hong Da Company Limited)

法人代表: 张全生 (Legal Representative: Quansheng Zhang)	具体联系人 Person to be contacted: 康璐、常虹	Tel 电话: +86-351-3191510 Fax 传真 +86-351-3097899	Email 电子邮件 wgzjfw@163.com Web 地址 www.sxhlzx.org.cn
---	--	---	---

传真: 0357-3628823

Fax: 0357-3628823

电子邮件: sunzhiping0702@163.comEmail: sunzhiping0702@163.com

申报单位主要生产领域, 业务范围 (含主要产品产量):

洗煤 (120 万吨/年)、焦炭 (120 万吨/年)、焦油、粗苯、硫酸铵、钢铁 (550m³ 高炉一座)、发电、水泥 (60 万吨/年)、金属镁 (一期 2.5 万吨/年) 及制品。

Main production area:

Washed Coal (1.2 million tons/year), Coke (1.2 million tons/year), Crude Benzol, Ammonium Sulfate, Steel, Electricity, Cement (600,000 tons / year), Magnesium (25,000 tons / Quarter) and relevant products.

项目可行性报告:

鸿达集团有限公司是集炼焦、洗煤、煤气发电、金属镁、钢铁、水泥于一体的民营集团公司。

公司始终着眼于高新技术的应用及尖端人才的引进, 本着以人为本, 追求卓越的发展理念, 励精图治, 和谐发展为目标, 以节能减排、降低能耗作为公司生存与发展的根本之路。

公司经过多年来的产业结构调整 and 产业链条的拓展, 使得能源、资源的综合利用, 产业链的完善, 更加趋向合理。

首先, 利用以乡宁的优质主焦煤, 经过对原煤的洗选生产质量优良的冶金焦炭, 化学产品的回收, 产生粗苯、焦油、硫酸铵作为企业的主导产品, 净化后的煤气除保证自身用量, 剩余煤气发电及为金属镁冶炼, 提供主要的燃料, 冶金、焦炭是铁厂主要的生产原料, 铁厂产生的废渣、废料以及金属镁厂生产过程中产生的白云石粉末, 是生产水泥原料的主要来源。

鸿达集团公司是一个产品多样, 产业链条严谨的环保企业, 具有良好的产业优势和发展潜力。

Project Feasibility Report:

Hong Da Company Limited is a private company, whose major products are washed Coal, Coke, Crude Benzol, Gas Generation, Cement, Magnesium and Steel

Hong Da Company Limited focuses on the application of high

technology and bringing in talent at all levels of the organization. Deepened company culture buildup to cultivate a people-oriented, harmonious and devoted working atmosphere. It's also a company that has strong social responsibility. Its vision is to build a great company by continuous innovation in energy efficiency.

With years of industrial restructuring and business expansion, Hong DA Company Limited now is a "green" company, which has a well-established industry chain and diversified product portfolio. It has a strong position in the industry and a promising future.

对合作方的具体要求:

拟进行技术合作或合资办企业。要求贵方诚实、守信、具有尖端技术和经济实力。能够在现有基础上开拓新的产品，延伸产业链。

Requirements to the Business Partner:

Hong Da Company Limited is seeking technical cooperation or joint venture business partners.

It requires the Business partner to be a trustworthy company with advanced technology and good financial strength, which they will work together to extend the current industry chain and to develop new products.

2011 招才引智活动项目申报表

项目二

申报单位名称: 临汾五交化(集团)尧霖有限公司 Company Name: Linfen Wujiaohua Yaolin Company Limited			
法人代表: 郭小刚 Legal Representative: Xiaogang Guo	具体联系人 Person to be contacted: 康璐、常虹	Tel 电话: +86-351-3191510 Fax 传真 +86-351-3097899	Email 电子邮件 wgzjfw@163.com Web 地址 www.sxhlzx.org.cn
申报单位主要生产领域, 业务范围 (含主要产品产量): Main Business Areas: 1 工程机电设备安装; Engineering mechanical and electrical equipment installation; 2 中央空调设备代理、设计、安装 Central air-conditioning equipment sale, design and installation 3 通信基站电源管理 the power management system for communication base stations			
项目可行性报告: 临汾五交化(集团)尧霖有限公司, 隶属于临汾五交化(集团)有限公司, 公司主要从事工程机电设备安装和中央空调设备代理、设计、安装. 公司设有业务部、安装部、采购部、售后服务部等部门, 拥有一批经验丰富的专业技术人员、管理人员及施工人员. 公司上岗工人均经过技术培训, 并在省内率先制定了中央空调机(风管机组、小型风冷冷水机组)安装规范. 被聘为“山西省暖通空调学术委员会会员”. 同时, 公司配备有优良的现代化施工机械. 公司推行全面质量管理, 使整个安装工程从设计、施工到调试运行更加科学化、专业化、规范化、使每个工程项目都充分体现了公司的宗旨: 把舒适带给别人, 把美誉留给自己. 基站电源管理系统以其服务器端友好的、直观的、操作方便的菜单界面和智能终端的电源判断功能(已获国家专利)、空调节能功能、电度表度数上传功能、蓄电池放电曲线功能、蓄电池低电压报警功能、机房温度超限功能、双电源转换互锁功能、市电优先功能、油机自启动功能、自诊断等功能为移动行业提供了电源管理的内容. 在移动基站已经安装的电源智能终端运行情况表明: 杜绝了基站虚假发电引发的管理问题; 减少了基站电源的运行费用; 减少了基站电源的退服率; 降低了人力资源成本; 减少了基站电源管理上的漏洞; 提高了管理效率. 用电源管理系统后, 减轻了人员工作强度, 促进了管理工作的提高. 主要表现在以下几方面: 1、后台软件可统计发电时长, 油耗和打印报表, 避免人为统计产生的失误. 2、后台软件有温度上限和电压下限告警, 当温度和电压超过设定值时, 可通知相关人员应急处理. 3、后台软件会给出蓄电池放电曲线以及放出的容量, 及时掌握蓄电池的性能优劣. 4、后台软件能对基站数据进行有效地管理, 减少了人员的劳动强度. 5、配置了标准的数字电度表. 结算时可以和山下供电局的电表进行比对, 超出部分即为非法用电情况. 6、通过实现信息产业部提出的机-机对话的要求, 极大地提高了对电源系统的管理能力.			
Project feasibility report:			
Linfen WJH (Group) Yao Lin Ltd, part of the WJH Linfen (Group) Co Ltd is mainly engaged in engineering mechanical and electrical equipment installation and central air-conditioning sale, design, installation. The company consists of the business department, the installation department, the purchasing department, the sales department and other departments. The employees include experienced technical personnel, management personnel and construction workers. All newly employed workers are provided with training courses. The company created the first installation specifications of central air conditioners (duct units, small wind cold water unit) in the province and was appointed a member of the Academic Committee of Shanxi Province HVAC. Meanwhile, the company is equipped with excellent			

modern construction machinery and adopts overall quality management, so that the entire installation project from design, construction, and operation is very scientific, professional, and standardized. The delivered projects fully reflect the company's purpose: to bring comforts to others, to gain reputations for ourselves.

Our base station power management system is widely used in the mobile communication industry with its server-friendly, easy to operate features. The system includes the following main functions: the power to determine the function of intelligent terminals (national patent), air conditioning energy-saving features, the degree of uploading meter, battery discharge curve function, battery low voltage alarm function, room temperature gauge, dual power conversion interlock function, the priority function electricity, oil, machine self-starting function and self-diagnostic functions.

Mobile base stations is very helpful for the intelligent terminal operation in several aspects: the elimination of the false base station power management issues; the reduction in the running costs of the power station; the longer working hours of base station power supply; the reduction of the cost of human resources, the corrections in the drawbacks of base station power management system; and the improvement in management efficiency.

With the use of the power management system, the working load of staff is relived and the management is efficient. The main advantages are summarised in the following aspects: 1, power generation software calculates the operation time, fuel consumption and print reports and generate statistics to avoid human errors. 2, the background software monitors temperature and voltage limits and warns emergency personnel for maintaining the system. 3, by collecting the battery discharge curve and the amount of the capacity, the software can obtain and display its performance. 4, the software can effectively manage the base data and reduce the labour intensity. 5, Standardized digital power meters are equipped and the data can be compared with that from the central power supply bureau, so that illegal uses of electricity is monitored. 6, Authorized by the Ministry of Information Industry, the machine-machine dialogue communication system greatly improves the management capacity of the power system.

对合作方的具体要求:

寻求合作伙伴, 引进先进技术产品, 专业技师培训和高科技管理人才.

Recruitment Specifications

- Seeking business partners to introduce advanced technology products,
- Professional technician and high-tech management personnel.

外国经济技术类专家需求表

REQUEST FOR ECONOMICAL & TECHNICAL EXPERTS

<p>用人单位名称/地址: Name and address of requesting organization/company</p> <p>(中文) 山西易通环能科技集团有限公司</p> <p>山西省长治市南外环街中段</p> <p>(English) Yi Tong Environmental Energy Technology Group Co., Ltd</p> <p>southwest of Xinyi Village, Haojiazhuang Town, Changzhi County, Shanxi province</p> <p>具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang</p> <p>Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899</p> <p>Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn</p>	
<p>联系渠道 (请注明要投送的专家组织) Connections/References:</p>	
<p>用人单位主要工作领域, 业务性质、范围 (含主要产品、产量) Main areas of organization/company activity</p> <p>(中文)</p> <p>山西易通环能科技集团下设易通机械、恒久磁材、易通洗煤、李坊煤业四个子公司, 是集产品研发、生产制造、工程承建、技术服务、合作开发、煤矿开采、原煤洗选等于一体的综合型企业。主要产品有钕铁硼中高档永磁材料、选矿设备、矿山机械、环保设备、洗精煤、原煤等, 具备年产 1000 吨钕铁硼永磁材料的生产能力和各种矿山机械设备的生产能力。</p> <p>(English)</p> <p>Yi Tong Environmental Energy Technology Group Co., Ltd has four subsidiaries which are Yi Tong Machinery Ltd, Heng Jiu Magnet material Ltd, Yi Tong Coal Washing Ltd and Lifang Coal Mine Ltd. The group is a synthesizing enterprise that rolls products researching and developing, producing and manufacturing, project cooperating, coal mining, raw coal washing and selecting into one. The company has the ability to produce many kinds of mining machines and the annual producing capacity of Nd-Fe-B permanent magnet is about 1000 ton.</p>	
<p>用人单位项目背景情况 (包括有关主要设备, 其型号、制造国及厂家, 主要工艺流程, 原材料, 人数及技术人员等情况) Background information of requesting organization / company:</p> <p>(中文)</p> <p>年产 6000 吨钕铁硼永磁材料及元器件加工项目, 包括永磁电机、磁选机、风电配套组件、永磁医疗设备以及磁力吊等元器件制造, 主要设备的选型将以中国制造为主, 国外为辅, 工艺流程将采纳聘请专家的意见, 项目建成后将年生产永磁电机 1000 万台、风电配套组件 3000 套、永磁医疗设备 100 台。可实现年产值 40 亿元, 利税 6.1 亿元, 就业人员 1400 余人, 技术人员 100 余人。</p> <p>(English)</p> <p>Equipments select for the project will mainly be domestic made types assist with foreign made types. Professional experts will provide instructions on technical process. The project will have the capacity to produce 10 million sets of permanent magnetic motor, 3 thousand sets components for wind power generator and 100 sets components for medical equipments. The annual output value of the project would be 4 billion yuan. The project will employ nearly 1400 employees including 100 technicians.</p>	
<p>对接项目名称 Name of Project:</p> <p>(中文) 钕铁硼永磁材料及元器件加工</p> <p>(English) processing of Nd-Fe-B permanent magnetic material and components of relating products</p>	
<p>要解决本单位的主要问题 Nature of activity requested (project description):</p> <p>(中文)</p> <p>永磁电机或永磁医疗设备的生产制造、技术指导和产品研发。</p> <p>(English)</p> <p>Research, manufacture and technology instruction on permanent magnetic motor and medical equipment.</p>	

<p>需达到的指标（请填写技术数据或对产品改进的数据要求） Assignment target:</p> <p>（中文）</p> <p>顺利达到钕铁硼永磁材料及元器件加工项目的预期效果。年产各种永磁电机 1000 万台或磁医疗设备组件 100 台。</p> <p>（English）</p> <p>The target of the project is to produce 10 million sets permanent magnetic motor or components for 100 sets of magnetic medical equipment.</p>
<p>专家来华具体时间（年/月）及期限 Assignment target date (start/end) and duration:</p> <p>（中文）</p> <p>2011 年—2013 年 2 月/年</p> <p>（English）</p> <p>2011 to 2013 2month/year</p>
<p>专家具体的工作地点 Location of assignment:</p> <p>（中文）</p> <p>山西省长治市南外环街中段——山西易通环能科技集团有限公司</p> <p>（English）</p> <p>southwest of Xinyi Village, Haojiazhuang Town, Changzhi County, Shanxi province</p>
<p>对专家的要求（专业、语言、经验等） Expert qualification required (profession, language, experience etc.):</p> <p>（中文）</p> <p>专业：稀土永磁电机或永磁医疗设备相关专业</p> <p>学历：本科以上学历</p> <p>语言：最好能用简单汉语交流</p> <p>经验：对稀土永磁电机或永磁医疗设备有较深的研究，具有丰富的专业实践经验，具备相关产品的关键技术和研发能力。</p> <p>（English）</p> <p>major: Relating field of permanent magnetic motor or medical equipment</p> <p>Education background: Bachelor's degree or higher</p> <p>language: Can communicate with simple Chinese</p> <p>experience: Have deep research on permanent magnetic motor or medical equipment, rich practical experience, knowledge of key technology, research and development ability of relating products.</p>
<p>其他有关情况（专家工作条件及交通食宿条件，如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等） Other information:</p> <p>（中文）</p> <p>当地有通往各大城市的航班，交通便利；公司有完备的办公设施，相关专业的技术助手；良好的单人住宿，可提供洗衣服务；工资、机票可根据合作方式商定。</p> <p>（English）</p> <p>The city has convenient transportation with flights to major cities. Our company will provide complete office facility accommodation and professional assistant. Transportation fee and salary will be agreed on negotiation.</p>

附表二

忻州市（单位）重点项目引智需求征集表 2

项目名称 （中文）大同煤矿集团同生浩然煤业有限公司矿井兼并重组整合项目 （English） the program is mergering and reorganiztion in Datong coal group Tongsheng haoran coal Co Ltd.		
用人单位 （中文）同煤同生浩然煤业有限公司 （English） Datong coal group Tongsheng haoran coal Co Ltd		
单位简介 （中文）本矿由原山西原平浩然煤业有限公司、原平市石豹沟煤矿二汤井田，以西原平大万梁煤业有限公司兼并整合，整合后矿井设计生产 为 90 万 t/a，井田面积 3.616K m ² ，批采 2-5 号煤层。首采 2 号煤层。由忻州市煤炭设计研究院设计初设。 （English） the company was mergering and reorganization by Yuanping Haoran coal Co Ltd., Shi Bao gou coal company and Shanxi Yuanping Dawanliang coal Co. Ltd. Atfer mergering and reorganiztion, it was designed to produce 900,000 ton per year. The total occupation is 3.616 K m ² and it was allowed to develop No. 2-5 coal seam. Xinzhou coal mining research institute designed to excavate No. 2 coal seam first.		
所属行业 （中文）煤炭 （English） coal industry		
项目概况 （中文）利用原浩然煤业公司原工业场地。利用原大万梁煤业公司主副井为主副，改造原风井，新掘副平不同（部分）。首采 2 号煤层，采用放顶煤综采开采。 （English） in order to use the original industry site from Haoran coal company and major & minor pit from Dawanliang coal company, the company improve the efficiency of air craft and excavate new minor pit. By using the top-coal excavate method, the second level was first excavated.		
引进海外专家需要解决的问题和预期目标 （中文）井安地质构造较复杂，2 号煤层采用一次放顶煤采 2 号煤层全厚。综合机械化开采。 （English） the geologic structure was too complicated, No. 2 coal seam using the movable method and comprehensive excavated.		
对专家的要求 （中文）：常来本矿指导、研究、研讨。 （English） the experts could be give more guidance, research and discuss.		
拟聘专家人次	8 人次	eight experts
专家来华期限	3 年	three years
专家工作条件 （中文） 良好 （English） favourable working condition		
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn		

附表二

忻州 市（单位）重点项目引智需求征集表 3

项目名称 （中文）山西忻州神达栖凤煤业有限公司矿井兼并重组整合项目 （English）the program is mergering and reorganization in Shanxi Xinzhou Shenda Xifeng coal Co. Ltd		
用人单位 （中文）山西忻州神达栖凤煤业有限公司 （English）Shanxi Xinzhou Shenda Coal Co. Ltd.		
单位简介 （中文）本矿由原宁武县栖凤煤矿与宁武向阳煤矿有限公司兼并重组整合而成。整合主体为忻州神达能源集团。重组后矿井设计能为 90 万吨/年，面积 7.2336K m ² ，批准开采 2-5 号煤。项目初步设计由忻州市煤炭设计研究院设计。 （English）the company was mergering and reorganiztion by Xifeng and Xiangyang coal Co. Ltd in Ningwu county. Xinzhou Shenda was regarded as the major part in mergering program. After mergering and reorganization, the company was designed to produce 900,000 ton per year. The total occuipation for the program is 7.2336 K m ² and the program was allowed to develop No. 2-5 coal seam. The program was first designed by Xinzhou coal mining research institute.		
所属行业 （中文）煤炭 （English）coal industry		
项目概况 （中文）利用原栖凤煤矿现主、副条件井作为整合后主副井新掘四 条件井，首采 5 号煤层、采用分层放顶煤采煤法。 （English）in order to use the major-minor pits of the original Xifeng four new conditional pits were excavated, by using separate layer and movable method, No. 5 coal seam was first excavated.		
引进海外专家需要解决的问题和预期目标 （中文）原 5 号煤层普采改进为综合机械化开采。一个工作面达到 90 万 t/a，生产能力。 （English）the original method should be change into comprehensive mechanize method in No. 5 coal seam and the pit was designed to produce 900,000 ton per year.		
对专家的要求 （中文）：能常来本矿指导 （English）the experts could be give as much guidances and suggestions as possible.		
拟聘专家人次	6 人次	6 experts
专家来华期限	3 年	3 years
专家工作条件 （中文）良好 （English）favourable working condition		
具体联系人 Person to be contacted: 康璐、常虹 Lu Kang Hong Chang Tel 电话: +86-351-3191510 Fax 传真: +86-351-3097899 Email 电子邮件: wgzjfw@163.com Web 地址: www.sxhlzx.org.cn		

2011 招才引智活动项目申报表

项目五

申报单位名称: 山西卓锋钛业有限公司			
Company Name: Shanxi Zhuo Feng Tai Ye Company Limited			
法人代表: 程一民 Legal Representative: Yimin Cheng	具体联系人 Person to be contacted: 康璐、常虹	Tel 电话: +86-351-3191510 Fax 传真 +86-351-3097899	Email 电子邮件 wgzjfw@163.com Web 地址 www.sxhlzx.org.cn
<p>申报单位主要生产领域, 业务范围 (含主要产品产量):</p> <p>本公司主要从事海绵钛生产, 年生产能力海绵钛 2000 吨。</p> <p>Main Area of Production:</p> <p>Zhuo Feng Tai Ye Company is mainly engaged in the production of titanium sponge with an annual production capacity of 2000 tons.</p>			
<p>项目可行性报告:</p> <p>我公司二期工程规划拟建设钛、钢生产线, 为保障产品质量, 主要工艺设备全部引进当代世界先进设备。生产线年产 5000 吨钛及钛合金锭、年产 3702 吨钛及钛合金材、年产 41559 吨高合金特殊钢材。</p> <p>主要生产车间有熔炼车间、特冶车间、锻造车间、薄板车间, 配套相应的辅助设施。</p> <p>Project Feasibility Plan:</p> <p>In the second phase of construction plan, we will build Titanium and Steel production line. In order to ensure the high quality is achieved, we are equipped with cutting-edge technology facilities. We plan to have an annual production capacity of 5,000 tons of Titanium and Titanium Alloy Ingot, 3,702 tons of titanium and titanium alloy materials, and 41559 tons of high-alloy steels</p>			
<p>对合作方的具体要求:</p> <p>俄罗斯、乌克兰、哈萨克斯坦具有当今世界最为先进的海绵钛生产和钛及钛合金材生产技术和装备, 本公司诚招具有熟悉有色金属冶炼、掌握海绵钛及钛合金材生产工艺技术和管理经验的专业技术人才。</p> <p>Recruitment Requirements:</p> <p>Russia, Ukraine and Kazakhstan are renowned for their advanced technology in the production of Titanium Sponge, Titanium and Titanium Alloy Sheet.</p> <p>The Company is seeking for professionals who are familiar with Non-ferrous Metal smelting, Titanium Spong and Titanium Alloy Materials production technology. Management experiences are desirable.</p>			

项目号 REGISTRATION CODE

--	--	--	--	--	--	--	--	--	--

外国专家需求表

REQUEST FOR EXPERTS

animal husbandry
delta f

Basic information of requesting organization/company 申请单位基本情况

Name and address of requesting organization/company 用人单位名称/地址

基本情况:

白城市林业科学研究院是吉林省西部干旱、半干旱地区唯一的一所集科研、开发和推广为一体、实力较强的综合性林业科研单位。院内下设杨树、林木栽培、经济林、花卉、病虫害防治、湿地、林业科技推广、林木快繁等 8 个研究中心和桑蚕研究所、甘草研究所共 10 个科研机构。现有职工 62 人, 其中研究员 17 名, 副研究员 15 人, 拥有组织培养、土壤化验、抗逆生理三个试验室以及土壤环境试验场, 拥有试验基地三处, 总面积近 500 公顷。渠系配套, 各种农机具齐全, 为科研及示范推广提供极为方便的条件。我院坚持科技创新, 在杨树育种、经济林开发、区域生态环境整治等方面取得一大批技术水平高、经济效益显著的科技成果。

单位名称/地址:

白城市林业科学研究院 (吉林省白城市海明西路 44 号)

Person to be contacted 具体联系人: 张玉玲

Position 职务: 科研处处长

Tel 电话: 13843603295 Fax 传真: 0436-3331755

Web 网址: [Http://www.bclky.com](http://www.bclky.com)

Email 电子邮件: bclky@163.com

ZipCode 邮政编码: 137000

Project Information of requesting organization/company 申请单位项目概况

匈牙利“Szarvas-1 号”既可做为一种固体燃料, 又可产出植物性煤气, 同时又可做为造纸和工业纤维的原料, 是一种再生性能源物质。

东北松嫩平原是我国重要的商品粮基地和畜产品基地, 也是世界三大苏打盐碱地分布区之一。近年来, 由于气候干旱、过度放牧、垦荒等因素的影响, 松嫩平原盐渍化有逐年加重的趋势, 总面积已达到 600 多公顷。白城市地处松嫩苏打盐碱土区的中心位置, 土壤盐化十分严重, 全市盐渍化土地面积近 100 万公顷, 占总土地面积的 40%, 造成了区域生态环境的迅速恶化, 严重影响了地区农林牧业的发展和地方社会经济的发展。

匈牙利“Szarvas-1 号”能源草可在年降水量 250-2000mm, 年平均气温在 5-19℃以及在土壤 PH 为 9 左右的苏打盐渍正常生长, 具有耐干旱、耐盐碱、耐严寒等优秀性能。特别是其良好的耐盐碱能力, 是改良苏打盐碱土的生物手段。

所以, 该项目对缓解能源危机、改良盐渍化土壤必将起着决定性的作用。

Main areas of organization/company activity 聘请单位主要工作领域, 业务范围 (含主要产品量)

主要从事城市绿化树种研究

Background information 聘请单位项目背景情况 (包括有关主要设备, 其型号、制造国及厂家, 主要工艺流程, 原材料, 人数及技术人员等情况)

grass

Connections/References 联系渠道 (请注明要投送的专家组织)

--	--	--	--	--	--	--	--	--	--

Project 项目名称

匈牙利 “Szarvas-1 号” 能源草引进及利用

Nature of activity requested(project description)要解决本单位的主要问题:

1. 引进匈牙利 “Szarvas-1 号” 能源草种质资源
2. 了解和掌握匈牙利 “Szarvas-1 号” 能源草生物、生态特征和栽培技术

Assignment target 需达到的指标（请填写技术数据或对产品改进的数据要求）

1. 种质资源引进
2. 学习匈牙利 “Szarvas-1 号” 能源草的应用技术

Assignment target date (start/end) and duration 专家来华具体时间（年/月）及期限

2010.6 - 2010.11 间 在华工作 10-30 天

Location of assignment 具体工作地点:

白城市林科院

Expert qualification required (professional,linguistic,experience etc.)对专家人选的要求（专业、语言、经验等）:

从事绿化树种研究 英语

Other information 其它有关情况（专家工作条件及交通食宿条件，如办公室、翻译、技术助手、住房有无空调、能否提供洗衣服务、工资、机票等）:

提供食宿、办公室、翻译、技术助手、国际往返机票及零用钱

Date 日期:

Signature 签字:

2009.8.24

朔州市(单位)重点项目引智需求征集表

项目名称	甜椒病害防治		
(中文)	pimento./pi'mentou/ insect pests./plant. diseases		
(English)			
用人单位	应县农委		
(中文)	Yingxian.		
(English)			
单位简介	应县农委是县政府职能部门, 主管一县农业种植, 下设技术推广站、植物保护站、种子管理站、土壤肥料站、环境能源站、果树栽培站等业务机构, 有高、中、初级技术人员 9 人。		
(中文)	Yingxian County Agriculture Committee is in charge of the farming		
(English)	including the technology plant station, plant protection station, seed station, soil ^{fertilizer} station, environment resource station.		
所属行业	农业	fruit tree planting station. 9 senior, medium and junior technicians will be requested	
(中文)	Agriculture		
(English)			
项目概况	我县种植甜椒 10 万亩, 是一县农业生产及农民致富的支柱产业, 因多年种植病害严重, 特需引进此项目顶极人才。(中文)		
(English)	pimento were planted 100,000 mu. Sweet pepper in our county, so we need the proper expert matching with it.		
引进海外专家需要解决的问题和预期目标	(中文) 解决生产中的病害防治及高产优质栽培技术, 达到连年丰产丰收之目的。		
(English)	Solve the insects disease prevention and high output good planting technology.		
对专家的要求	(中文): 具有博士级水平而且在生产中有丰富的实践经验		
(English)	with the doctor-level and the rich practical experience		
拟聘专家人次	2 人	2 people	
专家来华期限	2 年	2 years	
专家工作条件	(中文) 4 星级待遇		
(English)	4-star		
具体联系人	Person to be contacted:	康璐、常虹	Lu Kang Hong Chang
Tel 电话:	+86-351-3191510	Fax 传真:	+86-351-3097899
Email 电子邮件:	wgzjfw@163.com	Web 地址:	www.sxhlzx.org.cn