浙江省 2017年拟引进

外国专家需求信息表

目录

[浙江省杭州市2017年拟引进外国专家需求信息表 4](#_Toc480400201)

[杭州金维投资管理有限公司 4](#_Toc480400202)

[浙江正洁环境科技有限公司 6](#_Toc480400203)

[杭州睦山农实业投资有限公司 8](#_Toc480400204)

[杭州市妇产科医院（杭州市妇幼保健院） 11](#_Toc480400205)

[杭州市西溪医院 16](#_Toc480400206)

[杭州市肿瘤医院 17](#_Toc480400207)

[浙江省湖州市2017年拟引进外国专家需求信息表 19](#_Toc480400208)

[独立悬架单筒可调减振器 19](#_Toc480400209)

[浙江大东吴汽车电机有限公司 21](#_Toc480400210)

[湖州玲珑生态农业发展有限公司 23](#_Toc480400211)

[浙江德瑞摩擦材料有限公司 25](#_Toc480400212)

[新能源车辆电机专用电磁线 28](#_Toc480400213)

[湖州越球电机有限公司 30](#_Toc480400214)

[超威电源有限公司 35](#_Toc480400215)

[浙江硕华生命科学研究股份有限公司 37](#_Toc480400216)

[协和华东干细胞基因工程有限公司 40](#_Toc480400217)

[浙江纳美新材料股份有限公司 42](#_Toc480400218)

[浙江联诚氨基材料有限公司 44](#_Toc480400219)

[浙江省绍兴市2017年拟引进外国专家需求信息表 50](#_Toc480400220)

[卧龙电气集团股份有限公司 50](#_Toc480400221)

[浙江新和成特种材料有限公司 51](#_Toc480400222)

[浙江省金华市2017年拟引进外国专家需求信息表 52](#_Toc480400223)

[浙江东阳荣盛橡塑制品有限公司 52](#_Toc480400224)

[花园金波科技股份有限公司 53](#_Toc480400225)

[浙江省衢州市2017年拟引进外国专家需求信息表 56](#_Toc480400226)

[浙江纪超自动化技术有限公司 56](#_Toc480400227)

[浙江吉天环保科技有限公司 59](#_Toc480400228)

[浙江焕发智能技术有限公司 62](#_Toc480400229)

[浙江省舟山市2017年拟引进外国专家需求信息表 65](#_Toc480400230)

[浙江赛威通信技术有限公司 65](#_Toc480400231)

# 

# 浙江省杭州市2017年拟引进外国专家需求信息表

## 杭州金维投资管理有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 金融衍生品三阶六维幻方算法 | | |
| **申报日期:** | 2017年2月4日 | | |
| **用人单位：** | 杭州金维投资管理有限公司 | | 是否高新企业？否 |
| **所属行业：** | 金融投资 | | |
| **所在地区：** | 请选择杭州 | | |
| **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）：** | 金融算法研究型私募基金，公司创办人郝民，金融行业有名的金融算法专家，承担大量国家金融算法项目，获得十多项金融算法专利，创业团队核心成员多为吉林大学商学院师生同事，沈颂东，商学院副院长博士生导师方向投资管理，张晓虹，管理学博士，傅鑫廷，日本京都大学博士，刘永鍺美国加州大学金融学博士，同时常年建立与中银国际中信建投等各大投行合作伙伴共同开发创新金融产品。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 私募基金领域的核心竞争力是靠业绩，而业绩的提高来自于强大的算法研发能力，而我国这方面起步较晚，近年处于高速发展阶段，国内自己研发了很多创新算法，但是能和国外顶级基金投行媲美的算法不多，我公司通过漫长时间的金融衍生品算法研究，发觉我方研发的算法对西方统计学算法互补性极强，如果能吸收西方统计学算法的核心精华，算法盈利及预测分析能力会有较大幅度的提高。 | | |
| 要解决的问题（必填）： | | |
| 问题1:国内衍生品成交速率较慢，不成交晚成交经常发生，除了成交配置问题也有算法问题。问题2:国内各种算法擅长长线不擅长短线，而国外回报较好的基金利润的绝大多数收益来自于短线收益，这里面涉及大量核心算法的解密，通过漫长研究我公司虽然已经解密一部分，但是依旧大量未解之谜。 | | |
| 需达到的指标或参数（必填）： | | |
| 需要本公司核心算法和国外顶级投行算法模型的完美融合，同时长短中线持仓头寸皆能稳定盈利状态。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 专业金融或数学等金融算法相关专业，学位最好博士，最好五年以上投行算法研究开发经验，具体时间在2017年5月后最好来杭不少于3个月。 | | |
| **拟提供的薪酬待遇（年薪）：** | 100万 | | |
| **拟聘专家人数及专家国别地区：** | 美国2名金融算法专家 | | |
| **项目联系人及职务：** | 张晓红办公室主任 | | |
| **联系电话、传真：** | 18943616681 | | |
| **通信地址、邮政编码：** | 杭州玉皇山南基金小镇白云路20号  31002 | | |
| **电子邮件、网址：** | WWW.FORTBAO.COM  3562221374@qq.com | | |
| **Project Name：** | Financial derivatives three order six dimensional magic square algorithm | | |
| **Date：** | February 4, 2017 | | |
| **Client：** | Hangzhou Jinwei Cci Capital Ltd | Hi-tech Firm? NO | |
| **Industry：** | Financial investment | | |
| **Region：** | Hangzhou | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Financial research algorithm of private equity funds, company founder Hao min, financial experts algorithm famous financial industry, to undertake a large number of national financial Algorithm Project, obtained more than and 10 financial algorithm patent, core members of the entrepreneurial team for Jilin University business school students and colleagues, Shen Songdong, vice president, doctoral tutor direction of investment management, Zhang Xiaohong, Ph.D., management Dr. Fu Xinting, Kyoto University, Dr. Liu Yongzhe of California University of finance, and perennial establishment and Bank of China CITIC Bank and other major partners to develop new financial products. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| The core competitiveness of the field of private equity funds is to rely on performance, and improve the performance of the algorithm from the strong R & D capability, which started late in China, in recent years in a stage of rapid development, China developed their own many innovative algorithm, but the energy and the top foreign fund investment bank beautiful algorithm does not, algorithm of financial derivatives by long the time of our company, our research found algorithm of Western statistical algorithm is highly complementary, if can absorb the essence of Western core statistical algorithm, algorithm analysis and forecast profit ability will be greatly improved. | | |
| Issues to solve： | | |
| Problem 1: domestic derivatives turnover rate is slow, do not clinch a deal late transactions often occur, in addition to the transaction configuration problem is also a problem. 2: algorithm is not good at all kinds of good long-term and short-term, foreign fund returns better profits most profit from short-term gains, which involves a large number of decryption core algorithm, through long study although my company has been declassified in part, but still a large amount of mystery. | | |
| Statistics & Data： | | |
| Perfect the core algorithm and the algorithm model of the company's top foreign investment bank needs integration, at the same time the length of line positions can be stable profit. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Professional finance or mathematics and other related financial algorithms, the best PhD degree, preferably more than five years of investment banking algorithm research and development experience, the specific time in May 2017 after the best to hang not less than 3 months. | | |
| **Proposed Annual Payment for Experts（USD）:** | One million | | |
| **Number of Experts Required and which country experts is from：** | Need Two 2 Financial algorithm experts in the United States | | |
| **Contact Person and Position：** | Zhang Xiaohong office director | | |
| **Telephone and Fax：** | 18943616681 | | |
| **Post Address and Post Code：** | Hangzhou jade town Baiyun Road No. 20 South Fund | | |
| **E-mail and Web：** | WWW.FORTBAO.COM  3562221374@qq.com | | |

## 浙江正洁环境科技有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 电镀废水、污泥处理及金属回收技术开发 | | |
| **申报日期:** | 2017.03.03 | | |
| **用人单位：** | 浙江正洁环境科技有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | 节能环保 | | |
| **所在地区：** | 杭州市经济技术开发区 | | |
| **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）：** | 正洁环境是一家提供工业废水和城市污水处理运营服务的国家高新技术企业。向客户提供包括工艺设计、设备采购与集成、工程实施、后续运维等一体化专业服务。本项目以正洁环境公司项目部遇到的实际问题为基础。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 电镀是利用化学和电化学方法在金属或在其他材料表面镀上各种金属，是金属及非金属产品防腐的最常用的方法，其废水处理难度大、成本高，是环保行业公认的处理难度较大的行业废水。 | | |
| 要解决的问题（必填）： | | |
| 1） 复合综合水处理材料的研发；  2） 系统工艺的优化设计；  3） 电镀污泥无害化处理；  4） 电镀污泥重金属回收。 | | |
| 需达到的指标或参数（必填）： | | |
| 1） 药剂成本：降低30%以上；  2） 运行能耗：配备的设备降低能耗15%；  3） 单位废水量处理总费用（包括金属回收效益）：至少减少30%。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 高分子材料及相关专业 博士及以上 英语 3年以上  2018.3 两年 | | |
| **拟提供的薪酬待遇（年薪）：** | 面议 | | |
| **拟聘专家人数及专家国别地区：** | 1人  专家国别无要求 | | |
| **项目联系人及职务：** | 王久乐 | | |
| **联系电话、传真：** | 15824496969 86-0571-86691993 | | |
| **通信地址、邮政编码：** | 浙江省杭州市经济技术开发区海达南路555号金沙大厦3幢11层 310018 | | |
| **电子邮件、网址：** | [wjl@zhjhb.com](mailto:wjl@zhjhb.com) http://www.zhjhb.com | | |
| **Project Name：** | Development of electroplating wastewater, sludge treatment and metal recovery technology | | |
| **Date：** | 2017.03.03 | | |
| **Client：** | Zhejiang Zhengjie Environmental Science & Technology Co.,Ltd. | Hi-tech Firm? Y | |
| **Industry：** | Energy conservation and environmental protection | | |
| **Region：** | Hangzhou Economic Development Area | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Zhengjie is a Hi-tech Firm to provide services for industrial wastewater and urban sewage treatment. To provide customers with integrated services including process design, equipment procurement and integration, project implementation, follow-up operation and maintenance. On the basis of the practical problems encountered in the project Department of the company. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Electroplating is the most commonly used anti-corrosion method of metallic and non-metallic products, the wastewater treatment difficulty and high cost, is difficult to treat the wastewater industry environmental protection industry recognized. | | |
| Issues to solve： | | |
| 1) development of water treatment composite materials;  2) optimize system process ;  3) harmless treatment of electroplating sludge;  4) Heavy metals recovery from electroplating sludge. | | |
| Statistics & Data： | | |
| 1) reagent cost: reducing 30% at least;  2) energy consumption: equipped with equipment to reduce energy consumption 15%;  3) the total cost of wastewater treatment (including metal recovery): reducing 30% at least. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Polymer materials and related major  Doctor and above  English  More than 3 years  2018.3  2 years | | |
| **Proposed Annual Payment for Experts（USD）:** | Negotiable | | |
| **Number of Experts Required and which country experts is from：** | 1  No requirements | | |
| **Contact Person and Position：** | Joyce Wang | | |
| **Telephone and Fax：** | 15824496969 86-0571-86691993 | | |
| **Post Address and Post Code：** | 11 F, 3rd Buliding of Jinsha Tower, Haida road south, the Ecnomic-Technological Development Zone of Hangzhou, Zhejiang, China. 310018 | | |
| **E-mail and Web：** | [wjl@zhjhb.com](mailto:wjl@zhjhb.com) http://www.zhjhb.com | | |

## 杭州睦山农实业投资有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 适应南方红黄壤地区的髙丛蓝莓新品种培育 | | |
| **申报日期:** | 2017年2月 | | |
| **用人单位：** | 杭州睦山农实业投资有限公司 | | 是否高新企业？ 否 |
| **所属行业：** | 现代农业 | | |
| **所在地区：** | 浙江省杭州建德市 | | |
| **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）：** | 公司成立于2009年，注册资金500万元人民币，位于建德市梅城镇，是杭州市农业龙头企业，杭州农业科技型企业。公司主营实业投资、开发，农产品自种自销、生产资料销售、农业技术推广，中药材种植销售。  公司以市场需求为依托，狠抓两头，一头抓科技研发，和各大专院合作，成立一支由三名研究生和七名本科生组成的研发团队，建立种质资源库、组培实验室、蓝莓组培繁育中心、蓝莓种植示范基地，研究蓝莓的杂交育种技术、组培繁育技术、栽培技术；另一头抓市场销售，建设销售团队，完善销售网络，初步建成冷链物流模式。  建成的睦山农种苗组培繁育中心占地80多亩，自建基地2000余亩；投资设立从事农业生产的控股公司三家，遍布浙江、江西等地。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 目前的髙丛蓝莓品种适合在酸性和高有机质土壤、灌溉条件较好的管理条件下生长，而我国南方主要的蓝莓推广地区为有机质含量低的酸性红黄土壤，蓝莓的长势偏弱，易染病早衰。本项目的主要目的是培育适合在红黄壤长期生长的蓝莓新品种， 并发展相应的配套生产管理措施，以便蓝莓浆果生产在中国南方和浙江能够可持续发展。 | | |
| 要解决的问题（必填）： | | |
| 培育适合南方红黄壤生长的蓝莓新品种；  提供配套的快速繁殖、栽培和管理措施。 | | |
| 需达到的指标或参数（必填）： | | |
| 利用生物物理诱变手段三年内培育出3-5个能够在低有机质红黄壤正常生长发育的新品系；  可以在普通的苗圃推广应用的简化蓝莓无性繁殖技术；  配套的栽培和管理措施，蓝莓的单位面积产量比现有品种提高10%。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 园艺学、植物学或生物物理学博士学位，具备10年以上相关工作经验，具备主持大型科研项目、特别是品种培育的经验。每年在杭州建德工作时间2-4周时间，项目持续3年，从2017年开始。 | | |
| **拟提供的薪酬待遇（年薪）：** | 10万元 | | |
| **拟聘专家人数及专家国别地区：** | 专家人数1-2位； 美国或其他具备蓝莓育种和生产先进经验的国家。 | | |
| **项目联系人及职务：** | 鲁宝君 总经理 | | |
| **联系电话、传真：** |  | | |
| **通信地址、邮政编码：** | 建德市梅城镇府西路287号 | | |
| **电子邮件、网址：** | www.mushannong.com | | |
| **Project Name：** | To adapt to the high land in the red-yellow soil region plexus blueberries breeding | | |
| **Date：** | In February, 2017, | | |
| **Client：** | HangzhouMu Shan Agricultural Industrial Investment Co., Ltd. | Hi-tech Firm? no | |
| **Industry：** | modern agriculture | | |
| **Region：** | Zhejiang Jiande City, Zhejiang Province | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Founded in 2009, the registered capital of 5 million yuan, located in Jiande City Meicheng town, is the leading agricultural enterprises in Hangzhou, Hangzhou agricultural science and technology enterprises. The company's main industrial investment, development, agricultural products since the sale, production data sales, agricultural technology promotion, Chinese herbal medicine planting sales.  Companies to market demand as the basis, pay close attention to two, a grasp of science and technology research and development, and the tertiary institutions to set up a three graduate students and seven undergraduate students R & D team, the establishment of germplasm resources, tissue training laboratories, Blueberry cultivation and breeding center, blueberry planting demonstration base, research blueberry hybrid breeding technology, tissue culture technology, cultivation technology; the other grasp the market sales, construction sales team, improve the sales network, the initial cold chain logistics model.  Built Mushan agricultural seedling training center covers an area of 80 mu, self-built base of more than 2000 acres; investment in the establishment of agricultural production in the holding company three, all over Zhejiang, Jiangxi and other places. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| The current blueberry varieties are suitable for growth under acidic and high organic soil conditions and better irrigation conditions. The main blueberry promotion areas in southern China are organic red and yellow soils with low organic matter content. The growth of blueberries is weak and susceptible to disease Premature aging. The main purpose of this project is to cultivate new varieties of blueberries suitable for long-term growth in red and yellow soils and to develop corresponding supporting production management measures so that blueberry berries can be developed in southern China and Zhejiang. | | |
| Issues to solve： | | |
| 1. cultivate new varieties of blueberries suitable for the growth of red and yellow soils in the south;  2. To provide supporting rapid propagation, cultivation and management measures. | | |
| Statistics & Data： | | |
| 1. The use of biophysical mutagenesis within three years to cultivate 3-5 can be in the low organic matter red and yellow soil normal growth and development of new strains;  2. Can be used in ordinary nursery to promote the application of simplified blueberry asexual reproduction technology;  3. supporting the cultivation and management measures, blueberry yield per unit area than the existing varieties increased by 10%. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Horticulture, botany or biophysic doctorate, with more than 10 years of relevant work experience, with the hosting of large-scale scientific research projects, in particular the cultivation of varieties of experience. Every year in Hangzhou Jiande work time 2-4 weeks time, the project lasted 3 years, starting from 2017. | | |
| **Proposed Annual Payment for Experts（USD）:** | 10 million yuan | | |
| **Number of Experts Required and which country experts is from：** | The number of experts 1-2; the United States or other countries with blueberry breeding and production of advanced experience. | | |
| **Contact Person and Position：** | General manager of Lu Baojun | | |
| **Telephone and Fax：** | 13805736232 | | |
| **Post Address and Post Code：** | No. 287, Fuxian Road, Meicheng City, Jiande City | | |
| **E-mail and Web：** | www.mushannong.com | | |

## 杭州市妇产科医院（杭州市妇幼保健院）

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 妇科内分泌学科建设 | |
| **申报日期:** | 2017年3月5日 | |
| **用人单位：** | 杭州市妇产科医院 | 是否高新企业？ 否 |
| **所属行业：** | 医疗及保健 | |
| **所在地区：** | 浙江杭州 | |
| **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）：** | 杭州市妇产科医院（杭州市妇幼保健院）妇科内分泌疾病诊治中心是以全国妇科内分泌领域知名专家、杭州市妇科内分泌学科带头人、杭州市妇产科医院院长张治芬教授为核心成立的妇科内分泌疾病诊治中心，中心成员由资深妇科内分泌学和中医妇科学专家组成，人员均经过严格的学科培训，长期致力于妇科内分泌相关疾病诊治的学科发展，有着扎实的理论基础和丰富的临床经验。工作室建立规范化的诊疗流程，采用个体化的治疗方法，使每位就诊患者都能得到专业严谨的医治和细心周到的服务。团队成员将尽心尽力，为女性从青春期到绝经后各生理阶段的身心健康保驾护航。 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 提高我院妇科内分泌学科的理论和实践水平，增强我院妇科内分泌中心的对外交流能力。 | |
| 要解决的问题（必填）： | |
| 对我院妇科内分泌专业的医疗人员进行相关专业的理论培训和实践指导，提高医疗人员的英文论著写作水平以及科研水平，提升我院妇科内分泌学科的国际影响力。 | |
| 需达到的指标或参数（必填）： | |
| （1）帮助我院妇科内分泌医师完成SCI论文至少2篇，其中一篇影响因子需在3.0以上；（2）帮助我院培养出具备国际大会交流能力的医生至少两名 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 妇科内分泌专业，博士学位，母语为英语，具有扎实的妇科内分泌理论基础和丰富的专业临床经验。每年来华3---12个月，共2年。 | |
| **拟提供的薪酬待遇（年薪）：** | 3万元每月 | |
| **拟聘专家人数及专家国别地区：** | 拟聘专家1人，以欧美地区为宜 | |
| **项目联系人及职务：** | 黄坚 医教科副科长 | |
| **联系电话、传真：** | 联系电话：0571-56005074，传真：0571-56005070 | |
| **通信地址、邮政编码：** | 杭州市鲲鹏路369号，杭州市妇产科医院，310008 | |
| **电子邮件、网址：** | Huangjian96e90@163.com | |

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 1.盆底功能障碍疾病的社区化管理及防治2.妇科肿瘤的综合治疗 | |
| **申报日期:** | 2017年3月5日 | |
| **用人单位：** | 杭州市妇产科医院（杭州市妇幼保健院） | 是否高新企业？ 否 |
| **所属行业：** | 医疗及保健 | |
| **所在地区：** | 浙江杭州 | |
| **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）：** | 杭州市妇产科医院（杭州市妇幼保健院)盆底中心是杭州市市级中心，主要执行：盆底功能疾病的科普宣传、社区的三级网络管理、杭州市各县市的盆底医务保健人员的培训技术指导、盆底功能障碍性疾病的筛查、诊断、个体化分层治疗，包括非手术治疗及手术治疗。网络社区化管理及培训正在初步阶段，根据目前的社会需求需要吸取国际化的新技术指导，我国盆底功能障碍性疾病的诊断治疗与国外仍有差距，需要引进新的理念及新的诊疗技术，造福于杭州市人民，为杭州市人民的健康保健贡献一份力量。妇科肿瘤是常见的女性肿瘤提高治疗的疗效一直是一个我们努力的方向 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 杭州市目前盆底保健刚刚起步，与国际水平有差距，社区盆底功能障碍性疾病的网络化管理及相关医务保健人员的培训需要加强。  新技术的引进包括手术方式及手术技巧的引进对，提高杭州市盆底功能障碍疾病的综合水平。  妇科肿瘤的综合治疗 | |
| 要解决的问题（必填）： | |
| 培训  手术 | |
| 需达到的指标或参数（必填）： | |
| 培训4场，受培训人员约500人次  指导手术20台 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 盆底泌尿专业，学位博士，英语，有类似培训经验  肿瘤专业，学位博士，英语，有类似培训经验 | |
| **拟提供的薪酬待遇（年薪）：** | 3万元每月 | |
| **拟聘专家人数及专家国别地区：** | 1-2人，欧美 | |
| **项目联系人及职务：** | 倪笑玲 | |
| **联系电话、传真：** | 0571-56005003 | |
| **通信地址、邮政编码：** | 杭州市妇产科医院（上城区鲲鹏路369号）310008 | |
| **电子邮件、网址：** | 2726326503@qq.com | |

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 出生缺陷防控平台的建立与发展 | |
| **申报日期:** | 2017年3月5日 | |
| **用人单位：** | 杭州市妇产科医院 | 是否高新企业？ 否 |
| **所属行业：** | 医疗及保健 | |
| **所在地区：** | 浙江杭州 | |
| **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）：** | 杭州市妇产科医院（杭州市妇幼保健院）是杭州市卫计委直属的集医疗、保健、教学、科研于一体的公立医院，按三级甲等专科医院的标准设计建造，是全杭州地区妇幼医疗保健管理指导中心，管辖杭州市区（县市）、乡镇、社区卫生服务站三级妇幼保健网络机构。目前我院拥有床位600张，市一集团妇产科学为省市共建医学重点学科，妇科学、产科学、生殖医学和产前诊断学为杭州市医学重点学科。  产前诊断学是杭州市三类医学重点学科，挂靠杭州市产前诊断中心，是杭州市唯一以产前筛查、产前诊断、遗传病诊断咨询和优生咨询为特色的特色科室。中心占地1500平米，其中门诊及办公室综合用房面积600平米，实验室面积900平米，拥有国内一流的仪器设备和一支经验丰富的产前诊断队伍。 中心开设遗传咨询名医门诊、遗传咨询专家门诊、优生咨询特需门诊、围产期保健专家门诊、早中孕筛查门诊、围产期保健门诊等多个特色门诊。实验室开展产前筛查、产前诊断、孕妇外周血胎儿游离DNA产前筛查与诊断、基因芯片及常见基因病检测等项目。我院年分娩量过万，国拥有丰富的遗传、临床和流行病学资源。 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 产前诊断中心将通过信息化建设、现有技术项目的完善和补充、新技术新项目的开展、人才队伍建设、科研与继教、产前诊断实验室规范化管理、制定杭州市产前筛查超声检查规范以及国内外交流与合作，将本学科建成为具有一定规模、管理科学、设施先进、技术完备、检测项目齐全、人才梯队合理、在省内外具备一定影响力的现代化产前诊断中心，向全市人民提供覆盖生育全过程（孕前-产前-产后）、多方面（产前筛查、产前诊断、遗传病诊断、遗传咨询、超声检测、优生检测）、多平台（常规染色体水平-微染色体水平-单基因水平-基因组水平）、高质量的产前诊断和遗传咨询服务，降低出生缺陷发生率，提高出生人口素质。 | |
| 要解决的问题（必填）： | |
| 如何科学、经济、有效地预防出生缺陷一直是围产医学领域关注的重要问题。   1. 在遗传性疾病的产前诊断中，目前依然有很多困扰临床的问题，尤其在分子遗传诊断技术的应用中的难点，亟需解决。 2. 近几年产前诊断到胎儿医学的国内外迅猛发展，急需引进相关新技术、新项目的开展。 3. 随着生命早期与成年期健康与疾病相关关系研究的深入，从环境、个体生活方式行为等暴露组学，至细胞分子水平组学的研究，再到个体健康和疾病状态的表型组学等，均可利用大数据进行综合及整合，为疾病发生、预防和治疗提供全面、全新的认识，也有利于开展个体化医学。建立出生缺陷标本库，组建高效运作研究平台，进行国际化研究十分需要。 | |
| 需达到的指标或参数（必填）： | |
| 与国外院校、产前诊断及围产医学优势医疗机构实施密切的联系和良好的合作，争取1）国外先进的新技术、新项目的引进；2）高水平科研立项；3）发表高质量科研论文。 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 以产前诊断为主要研究方向的分子生物学、遗传学、胎儿医学、围产医学等相关领域的知名专家。语言交流：英文。1-3年，每年定期来华。 | |
| **拟提供的薪酬待遇（年薪）：** | 3万元每月 | |
| **拟聘专家人数及专家国别地区：** | 不限 | |
| **项目联系人及职务：** | 胡文胜 | |
| **联系电话、传真：** | 13857147977 | |
| **通信地址、邮政编码：** | 浙江省杭州市妇产科医院（上城区鲲鹏路369号） | |
| **电子邮件、网址：** | huws@zju.edu.cn | |

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 整形外科新技术开展 | |
| **申报日期:** | 2017年3月5日 | |
| **用人单位：** | 杭州市妇产科医院 | 是否高新企业？ 否 |
| **所属行业：** | 医疗及保健 | |
| **所在地区：** | 浙江省杭州市 | |
| **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）：** | 杭州市妇产科医院(杭州市妇幼保健院)是杭州市卫计委直属的集医疗、保健、教学、科研于一体的公立医院，按三级甲等专科医院的标准设计建造，地处钱江新城鲲鹏路369号，地铁近江站旁，近钱江新城核心区。是全杭州地区妇幼医疗保健管理指导中心，管辖杭州市区(县市)、乡镇、社区卫生服务站三级妇幼保健网络机构，医院医学美容科成立于2016年1月，科室成立以来主要开展医学美容，皮肤激光治疗、微整形治疗服务，并重点打造妇女产后修复及婴幼儿先天性畸形矫正两大特色治疗项目。 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 我科成立不久，目前业务正处于飞速发展时期，但科室以青年医生为主，缺乏有经验上级医师的指导和带领。迫切需要引入一名外国专家帮助指导 | |
| 要解决的问题（必填）： | |
| 能为科室带来目前国际较为先进的医学美容理念及相关技术，帮助科室发展，扩大影响力 更好的吸引病人。指导发表高质量论文，建议完善交流沟通机制，为以后科室相关人员外派进修打好基础。 | |
| 需达到的指标或参数（必填）： | |
| 开展病房手术至少20例，参与门诊手术不少于30例，帮助开展新技术新项目至少1项，指导科室论文发表至少3篇 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 整形美容外科、皮肤科学专业。硕士研究生以上学历，擅长英语，会中文最佳，具有10年以上工作经验。  来华时间2017年6月-12月，为期半年 | |
| **拟提供的薪酬待遇（年薪）：** | 30万 | |
| **拟聘专家人数及专家国别地区：** | 拟聘专家1人，  台湾、新加、马来西亚、或者韩国、日本、美国、欧洲地区 | |
| **项目联系人及职务：** | 郭晓波 科室负责人 | |
| **联系电话、传真：** | 13588785724 | |
| **通信地址、邮政编码：** | 杭州市上城区鲲鹏路369号 | |
| **电子邮件、网址：** | gxbblk@163.com | |

## 杭州市西溪医院

|  |  |  |
| --- | --- | --- |
| **项目名称：** |  | |
| **申报日期:** |  | |
| **用人单位：** | 杭州市西溪医院 | 是否高新企业？否 |
| **所属行业：** | 医疗卫生 | |
| **所在地区：** | 杭州市 | |
| **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）：** | 杭州市西溪医院，又名杭州市第六人民医院、浙江中医药大学附属杭州西溪医院，是一家以诊治肝病、感染性疾病为特色的集医疗、教学、科研、预防、保健为一体的市属三级甲等公立医院。经过近80年的不断探索和积累，医院已经在临床诊疗和学科建设等方面有着深厚积淀和鲜明的专科特色。现有职工千余人，卫技人员近700人，一期开放床位700张。目前医院开设21个门诊，开设22个病区，医院十分重视学科建设，感染性疾病学和中西医结合肝病学为两大省级重点学科、市级重点学科（一类）。今后，医院将不断加强综合学科建设，加强人才引进和培养力度，着力在发展理念上追求人性化、信息化、最优化，努力将医院建设成为具有国内一流水准并与国际先进水平接轨的现代化综合性三级甲等医院。 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 艾滋病科是我院感染重点学科的一个重要科室，目前有病床40张，门诊长期随访管理HIV/AIDS患者2000人。是浙江省收治患者最多、门诊规模最大的科室。但是艾滋病学科水平发展需要提高。 | |
| 要解决的问题（必填）： | |
| 艾滋病临床基础研究、长期病人管理、对外学术交流是我们的不足。希望在临床基础研究、对外学术交流及对门诊患者长期管理策略上提供支持 | |
| 需达到的指标或参数（必填）： | |
| 指导申报国家级课题1项，发表论文若干，建立规范有效的长期管理。 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 艾滋病相关专业的教授或医学博士，英语，在艾滋病领域有较长期的研究经验。每年来华时间半月以上。 | |
| **拟提供的薪酬待遇（年薪）：** | 10万 | |
| **拟聘专家人数及专家国别地区：** | 美国、英国、加拿大或澳大利亚，人数为1人。 | |
| **项目联系人及职务：** | 喻剑华  感染科主任 | |
| **联系电话、传真：** | 13588078478 | |
| **通信地址、邮政编码：** | 浙江省杭州市西湖区留下镇  杭州西溪医院 | |
| **电子邮件、网址：** | [yujhmc@126.com](mailto:yujhmc@126.com) | |

## 杭州市肿瘤医院

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 基于单细胞转录组测序技术的食管癌免疫细胞的分类及肿瘤细胞免疫逃逸机制的研究 | |
| **申报日期:** | 2017.03.06 | |
| **用人单位：** | 杭州市肿瘤医院 | 是否高新企业？ 请选择 |
| **所属行业：** | 医疗卫生 | |
| **所在地区：** | 浙江省杭州市 | |
| **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）：** | 用人单位基本情况：  杭州市肿瘤医院是按三级肿瘤专科医院标准建设和管理，融医疗、教学、科研、预防和社会保健于一体的肿瘤防治医学中心。现为国际抗癌联盟（UICC）成员，浙江省卫生计生委批准的浙北肿瘤区域专病中心建设单位，杭州市癌症中心、杭州市肿瘤防治办公室、杭州市肿瘤研究所、杭州市肿瘤诊治质控中心的挂靠单位。  医院多个学科发展居省内领先、国内先进水平。拥有“肿瘤治疗学”、“肿瘤放射治疗学”、“肿瘤内科学”、“中西医结合肿瘤学”和“实验肿瘤学”等省市级重点学科，以及肺癌、甲状腺、乳腺、淋巴瘤、胰腺癌、肿瘤肝转移等六个市级专病中心。  主要业务领域：  医院严格遵循“规范综合治疗、重视个体差异”原则，积极推行手术、放疗、化疗、热疗、介入、生物、中医、康复等多学科合作的肿瘤综合规范化诊疗模式，重视肿瘤的早期发现、早期诊断、早期治疗，并以综合治疗为特色，对各部位及各病期的肿瘤均按国内外指南规范诊治，重点诊治肺癌、食管癌、鼻咽癌、脑瘤、甲状腺癌、恶性淋巴瘤、乳腺癌、结直肠癌、胃癌、胰腺癌、前列腺癌、宫颈癌、软组织肉瘤、恶性黑色素瘤、肾癌等恶性肿瘤，其中肺癌、食管癌、鼻咽癌、甲状腺癌的综合治疗能力处于国内领先水平，骨肿瘤、妇科肿瘤、肿瘤肝转移的综合治疗以及中西医结合辩证治疗方面特色显著。  项目背景情况：  本课题为肿瘤领域国际前沿的研究项目。本院肿瘤研究所自2013年开始从事单细胞测序技术在肿瘤研究中的开发和应用。现已建立了完善的单细胞基因组、转录组和甲基化组测序平台，并在多种癌症组织中进行了前瞻性的研究。现拟对食管癌的原发癌症组织进行单细胞转录组的研究，来进一步揭示癌症组织中的免疫细胞的类型极其缺陷机制，进而为后续临床食管癌免疫治疗提供一些可靠的关键基因和关键靶点。 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 我们结合单细胞转录组测序技术和肿瘤免疫学来分析食管癌的肿瘤免疫逃逸的机制，进而为后续肿瘤免疫治疗的研发提供靶点。本项目中需要肿瘤免疫学相关背景的基础研究人员来指导测序数据的后期解读以及验证的实验策略。 | |
| 要解决的问题（必填）： | |
| 1. 对单细胞转录组测序分析的肿瘤免疫相关细胞的分类分型。  2. 解读肿瘤细胞和免疫细胞的互作机制，并解释肿瘤细胞的免疫逃逸机制。  3. 寻找肿瘤免疫逃逸相关的关键性基因或蛋白（如PD-1），并设计靶标来诱导肿瘤内免疫细胞的重新激活。 | |
| 需达到的指标或参数（必填）： | |
| 1. 申请相关课题2-3个。  2. 发表相关高水平文章2-3篇。  3. 申请相关专利2-3个。 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 对专家要求：专业为肿瘤免疫学；学位为博士；语言为英语；经验需5年以上肿瘤免疫先关研究工作；  专家来华具体时间：2018.01.01（最好2017年）；  专家来华期限：2020.12.30； | |
| **拟提供的薪酬待遇（年薪）：** | 30万RMB | |
| **拟聘专家人数及专家国别地区：** | 1名；美国； | |
| **项目联系人及职务：** | 吴式琇；院长； | |
| **联系电话、传真：** | 13757186599 | |
| **通信地址、邮政编码：** | 浙江省杭州市上城区严官巷34号；310002； | |
| **电子邮件、网址：** | wushixiu@medmail.com.cn | |

浙江省湖州市2017年拟引进外国专家需求信息表

## 独立悬架单筒可调减振器

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 独立悬架单筒可调减振器 | | |
| **申报日期:** | 2017年3月 | | |
| **用人单位：** | 浙江路得坦摩汽车悬架系统有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | 装备制造业 | | |
| **所在地区：** | 湖州 安吉 | | |
| **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）：** | 公司成立于2007年12月，注册资本950万美金，是一家专业生产汽车减振器的生产厂家，公司现有员工220名左右，其中技术研发人员占总人数的10%以上。  公司为国内、外各大主机厂如上海大众、安徽江淮、华泰汽车、美国PACCAR、美国CVG、韩国TATA大宇、等二十余家整车企业提供OEM配套。主要产品及占比为：商用车45%、乘用车25%、改装车25%、其他类5%。从2010年正式投产至今，公司产品不断创新，业绩稳步增长，2015年销售收入将达到1.3亿元，其中外销收入占到70%左右。  公司在生产制造、科技创新、经营管理、团队建设、企业文化等方面都取得了不错的成绩，是安吉县百强企业、国家高新技术企业、湖州市精细化示范企业。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
|  | | |
| 要解决的问题（必填）： | | |
| 、帮助我司建立减振器及零部件的国际试验标准；  2、解决标志405转向油缸漏油问题，目前我司供货的售后市场索赔较高，  3、解决乘用车减振器异响问题，目前我司供货主机厂的售后索赔较高，减振器异响问题导致的索赔占供货量的百分之五左右，希望通过专家解决后能够把售后索赔降到千分之五左右。 | | |
| 需达到的指标或参数（必填）： | | |
| 油缸的唇口轻微漏油，现市场索赔占供货量的百分之一左右，希望通过专家解决后能够把市场索赔降到千分之一左右 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 1、博士学历, 机械类相关专业，十年或以上世界500强跨国公司技术及技术管理经验，优先考虑能用中文交流者；  2、拥有丰富的汽车减振器特别是乘用车减振器的设计、研发、生产经验；  3、能全面提升公司整体技术实力，特别是乘用车减振器的设计、研发实力；  4、专家来华的具体时间为2016年、期限1-2年、工作地址为安吉县。 | | |
| **拟提供的薪酬待遇（年薪）：** | 面议 | | |
| **拟聘专家人数及专家国别地区：** | 1，不限国家及地区 | | |
| **项目联系人及职务：** | 张敏 | | |
| **联系电话、传真：** | 0572-5015000 | | |
| **通信地址、邮政编码：** | 浙江省安吉县递铺镇霞泉村 | | |
| **电子邮件、网址：** | zm@roadtamer.com | | |
| **Project Name：** | Mono-tube adjustable shock absorber for Independent suspension | | |
| **Date：** | 2016年3月 | | |
| **Client：** | Zhejiang Roadtamer Auto Suspension System Co. Ltd | Hi-tech Firm? Please Select yes | |
| **Industry：** | Equipment Manufacturing | | |
| **Region：** | Anji zhejiang | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Founded in December 2007, with 9.5 million US dollars registered capital, Roadtamer is a professional manufacturer of automotive shock absorber. Currently there has 220 employees, of which over 10% is of R & D staff.  Roadtamer supplies for over 20 OEMs in China and Aboard, such as Shanghai Volkswagen, JAC, Huatai Automobile, PACCAR, CVG, TATA Daewoo etc. The main products and its share are 45% for commercial vehicles, 25% for passenger cars, 25% for modified cars, 5% for other products. Since 2010 the facility was put in use officially, Roadtamer keeps continuous innovation on products, as well as steady growth. In 2014, the sales revenue will reach 130million Chinese Yuan, of which 70% revenues are from exports.  Roadtamer achieves great success in manufacturing, technology innovation, operation management, team building, corporate culture etc. Roadtamer is top 100 enterprise in Anji County, High-tech enterprise, Huzhou City Fine demonstration enterprises. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
|  | | |
| Issues to solve： | | |
| 1、Helping to establish an international test standards for shock absorber and its components.  2、Solving the leakage problem of hydraulic jack for Peugeot 405 which has a higher level of warranty claim.  3、3、Solving the noise problem for Passenger car shock absorber which has a higher level of warranty claim. The warranty claim rate is 5% of the supply. Wish to reduce this rate to 0.5% through the solution of Experts. | | |
| Statistics & Data： | | |
| The major problem is slight leakage at the edge of oil seal lip. The warranty claim rate is 1% of the supply. Wish to reduce this rate to 0.1% through the solution of Experts. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | 1、PhD in Mechanical Engineering or related major, over 10 years’ experience in technical management filed in top 500 global companies. Chinese language communication is preferred.  2、Rich experiences shock absorber design, research & development, production, especially for passenger car shock absorber.  3、 To fully enhance the company's overall technical strength, especially on the passenger car shock absorber design, research and development.  4、The specific time for the experts in China is year 2015, for 1-2 years period, work address is in Anji County. | | |
| **Proposed Annual Payment for Experts（USD）:** | negotiation | | |
| **Number of Experts Required and which country experts is from：** | 1 | | |
| **Contact Person and Position：** | Zhang Min | | |
| **Telephone and Fax：** | 0572-5015000 | | |
| **Post Address and Post Code：** | Xiaquan, Anji Developing Area, Zhejiang, China | | |
| **E-mail and Web：** | Zm@roadtamer.com | | |

## 浙江大东吴汽车电机有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 新能源汽车电机及电控系统 | | |
| **申报日期:** | 2017.3 | | |
| **用人单位：** | 浙江大东吴汽车电机有限公司 | 是否高新企业？ 是 | |
| **所属行业：** | 汽车 | | |
| **所在地区：** | 湖州 | | |
| **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）：** | 浙江大东吴汽车电机有限公司成立于2001年，是一家专业生产汽车电机及铝压铸件的智能化和国际化的国家级高新技术企业。公司目前拥有省级研发中心、产品制造中心、产品试验中心、客服中心，主要生产和检验设备先后从日本、意大利、韩国、瑞士等国引进，达到行业领先水平。  公司下设三个事业部：  汽车电机事业部：目前拥有五大平台1000多种产品型号，为客户设计汽车用电器系统方案，已具备年产100万台套的电机生产制造能力。  压铸事业部：拥有年产3000吨自动化智能铝压铸件及机加工的能力，主要围绕汽车轻量化目标，实现智能化压铸生产。  公司新能源汽车电机事业部：围绕绿色、节能、环保的发展理念，2013年与丹麦公司共同研发适用中国市场的“START-STOP”起停系统，并依托浙江大学、西安交大科研能力，合作研发并生产“纯电动汽车用驱动电机与控制系统、四轮驱动轮毂电机”。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 了解新能源汽车电机及电控系统匹配及设计原理，熟悉批量生产工艺及设备选型，有产品及工艺设计经验。 | | |
| 要解决的问题（必填）： | | |
| 解决新能源汽车电机设计及生产过程中的难点。 | | |
| 需达到的指标或参数（必填）： | | |
| 带领团队设计并批量生产新能源汽车驱动电机。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 工科专业，博士学位，最好数量掌握英语，有5年以上相关领域工作经验。来华从2016年下半年开始，为期三年。 | | |
| **拟提供的薪酬待遇（年薪）：** | 80万。 | | |
| **拟聘专家人数及专家国别地区：** | 1名，日本或欧洲。 | | |
| **项目联系人及职务：** | 沈林君 常务副总经理 | | |
| **联系电话、传真：** | 0086-572-2569608 0086-572-2569628 | | |
| **通信地址、邮政编码：** | 浙江省湖州市湖织大道2599号 313000 | | |
| **电子邮件、网址：** | [raymond@ddwaem.com](mailto:raymond@ddwaem.com) www.ddwaem.com | | |
| **Project Name：** | New energy vehicle electric motor and electric control system | | |
| **Date：** |  | | |
| **Client：** | DDW auto electric motor co., LTD. | | Hi-tech Firm? Yes |
| **Industry：** | vehicle | | |
| **Region：** | Huzhou | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Zhejiang dadongwu Electric Auto Motor Co. Ltd. is affiliated to Zhejiang dadongwu group is a national high-tech private enterprise. The company consists of auto alternator, auto starter, aluminum three division, the main market is the domestic commercial vehicle market and foreign customer service OEM. The company intends to set up new energy vehicle parts business department, the main project direction for the new energy automotive motor, wheel motor and electric control system. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Understanding of new energy automotive electrical and electronic control system matching and design principles, familiar with the batch production process and equipment selection, product and process design experience. | | |
| Issues to solve： | | |
| Solve the problems in the design and production of new energy vehicles. | | |
| Statistics & Data： | | |
| Lead the team to design and mass production of new energy vehicles drive motor. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Major in engineering, doctor's degree, preferably in English, with more than 5 years working experience in related field. From the beginning of the second half of 2016, a period of three years. | | |
| **Proposed Annual Payment for Experts（USD）:** | 150 thousand | | |
| **Number of Experts Required and which country experts is from：** | 1，Japan or Europe | | |
| **Contact Person and Position：** | Shen Linjun, deputy general manager | | |
| **Telephone and Fax：** | 0086-572-2569608 0086-572-2569628 | | |
| **Post Address and Post Code：** | NO. 2599 Huzhi Avenue huzhou Zhejiang 313000 | | |
| **E-mail and Web：** | [raymond@ddwaem.com](mailto:raymond@ddwaem.com) www.ddwaem.com | | |

## 湖州玲珑生态农业发展有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 物理或生物法处理果蔬幼苗以降低农药使用量项目 | | |
| **申报日期:** | 2017.3 | | |
| **用人单位：** | 湖州玲珑生态农业发展有限公司 | | 是否高新企业？ 请选择否 |
| **所属行业：** | 农业 | | |
| **所在地区：** | 吴兴区 | | |
| **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）：** | 湖州玲珑生态农业发展有限公司主要从事热带果蔬的种植、茶叶种植、畜牧养殖和副产品加工以及销售。公司注册资金3000万元，下设五个分场、七大生产区，总占地2000余亩。  现投入研究智能化农业，并于当地高校联合成立研究室，旨在为农业智能化的创新提供更好的科研平台。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 合作研发物理或生物制剂预处理处理果蔬花卉幼苗，以减少甚至杜绝栽种后螨类、线虫等病虫害的发生，从而减少农药使用，提高食品安全。 | | |
| 要解决的问题（必填）： | | |
| 不同常见果蔬花卉在预处理时所需方法及配方 | | |
| 需达到的指标或参数（必填）： | | |
| 在不明显降低产量的条件下减少农药使用量50% | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 植物保护、有机栽培专业，硕士或博士学位，英语或汉语、有项目开发经验 | | |
| **拟提供的薪酬待遇（年薪）：** | 面谈 | | |
| **拟聘专家人数及专家国别地区：** | 2 | | |
| **项目联系人及职务：** | 张乐 总经理 | | |
| **联系电话、传真：** | 13058901188 | | |
| **通信地址、邮政编码：** | 浙江省湖州市 | | |
| **电子邮件、网址：** | wengmiao89@126.com | | |
| **Project Name：** | Decreasing the pesticides application on fruits and vegetable by using physical or biological methods | | |
| **Date：** |  | | |
| **Client：** | Delicate Ecological Agriculture Development co., LTD | Hi-tech Firm? Please Select NO | |
| **Industry：** | Agriculture | | |
| **Region：** | Wuxing | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | The company concentrates on the growing special fruits coming from the tropical and subtropical region. Now the company has more than 133 ha which is composited by five functional zones. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Work together to find out a new way to replace the pesticides. Especially the research about physical and biological control methods. | | |
| Issues to solve： | | |
| Different methods used to different kinds of fruits and vegetable. | | |
| Statistics & Data： | | |
| Decrease 50% pesticide application but not decreasing the yield significantly. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Master degree or PHD of plant protection or organic agriculture.  Good at English or Chinese  Have experiments of projecting | | |
| **Proposed Annual Payment for Experts（USD）:** | We will discuss it by meeting | | |
| **Number of Experts Required and which country experts is from：** | 2 | | |
| **Contact Person and Position：** | Zhangle | | |
| **Telephone and Fax：** | 13058901188 | | |
| **Post Address and Post Code：** | Huzhou Zhejiang | | |
| **E-mail and Web：** | wengmiao89@126.com | | |

## 浙江德瑞摩擦材料有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 提升汽车用离合器面片抗热衰退性能及使用舒适性能的研究与开发 | | |
| **申报日期:** | 2017.02.26 | | |
| **用人单位：** | 浙江德瑞摩擦材料有限公司 | | 是否高新企业？ （是） |
| **所属行业：** | 制造业 | | |
| **所在地区：** | 中华人民共和国浙江省湖州市吴兴区 | | |
| **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）：** | 浙江德瑞摩擦材料有限公司是专业制造干式汽车用离合器摩擦材料的专业生产厂家，随着汽车工业的不断发展壮大，对应用于汽车离合器传动系统的干式离合器摩擦片部件提出了更高的使用性能要求，特别是国外发达国家高性能汽车离合器摩擦片制造厂家参与国内汽车离合器摩擦片市场的竞争，使离合器摩擦片的高性能竞争需求更被提上日程，为了使我公司的产品在品质上得到质的提升（主要突出产品品质性能需求是：在高负荷高温状态下提高摩擦系数的稳定性，改善高温衰退性能和使用舒适性能），从而与国外优秀摩擦片生产厂家的产品在品质上进行抗衡，共同参与国内外高端市场竞争，为达成这一目标，公司决定聘用国外该制造领域的专家进行该课题的研究与开发，从而使公司的产品得到更高层次的品质提升。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 目前我们我们公司生产的汽车用离合器摩擦材料主要业务领域为国内外汽车配件的售后市场，在产品使用性能方面如低中温阶段（100℃-250℃）的摩擦、磨损性能；机械强度性能、使用舒适性能等尚能满足售后市场对产品的性能需求，但在高温状态下（300℃至400℃以上区间）的摩擦、磨损性能及使用舒适性方面特别是高负荷高温度状态下的摩擦系数控制稳定性与国外优秀企业的摩擦产品相比尚有一定的差距如：德国luk公司、法国法雷奥valeo公司的摩擦制品。 | | |
| 要解决的问题（必填）： | | |
| 干式汽车离合器摩擦片在高负载高温状态下的摩擦系数稳定性（300℃以上）及各温度区间的产品使用舒适性能达到德国luk公司标准. | | |
| 需达到的指标或参数（必填）： | | |
| 1.产品热衰退试验达到LUK3101标准即产品经100次离合循环自然滑磨升温试验，350℃时，摩擦系数不得低于0.2.  2.产品舒适性试验达到LUK3102标准即产品经500rpm振颤试验，常温至250℃平均阻尼≤0.05，最大阻尼≤0.10。  3.产品旋转强度试验达到LUK3117标准即产品以外径200mm为标准件，在200℃状态下爆裂转速≥10000rpm。  4.产品设计必须符合OE绿色环保限制标准，即产品不得含有铅、石棉、鎘、汞等有害金属及任何对产品对偶件存在腐蚀的有害物质。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 该专家必须精通高分子材料科学与聚合物复合材料科学，并在汽车摩擦材料制造行业，特别是汽车干式离合器摩擦材料领域从事摩擦材料工艺技术和产品开发方面具有实践经验十年以上的资深高级工程师。专家来华具体计划时间：2017年12月底之前，期限1-2年。 | | |
| **拟提供的薪酬待遇（年薪）：** | 20-50万 | | |
| **拟聘专家人数及专家国别地区：** | 1-2人；专家国别地区：欧洲国家、日本 | | |
| **项目联系人及职务：** | 联系人：林江红；职务：技术部经理 | | |
| **联系电话、传真：** | 联系电话：13059971366；传真：0572-3717111 | | |
| **通信地址、邮政编码：** | 中华人民共和国浙江省湖州市织里镇太湖幻娄；邮编：313008 | | |
| **电子邮件、网址：** | 电子邮件：[1595808283@qq.com](mailto:1595808283@qq.com) ；网址：www.dualray.com | | |
| **Project Name：** | TO DEVELOP THE PERFORMANCE OF HEAT FADING RESISTANCE AND USING COMFORTABLE PERFORMANCE FOR THE CLUTCH FACING | | |
| **Date：** | FEB.26.2017 | | |
| **Client：** | ZHEJIANG DUALRAY FRICTION MATERIAL CO.,LTD | Hi-tech Firm? YES | |
| **Industry：** | MANUFACTURING | | |
| **Region：** | WUXING, HUZHOU CITY, ZHEJIANG,CHINA | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Our factory which specialized in manufacturing dry type automobile clutch facing. With the development of automobile industry, the customers are put forward higher performance requirements for the dry type clutch facing. To make my company's products to get promotion in the quality (main outstanding performance requirements are: product quality at high load to improve the stability of the friction coefficient under high temperature, improve performance of heat fading resistance and using comfortable performance). We can compete with some excellent friction company on the quality in the high-end market. So we decided to employ foreign experts in the field of the manufacture of the subject of research and development, in order to the company's products get a higher level of quality improvement. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| At present our clutch facing main business areas for Domestic and foreign auto parts aftermarket. In terms of product performance such as low temperature stage (100 ℃ -- 100 ℃) of the friction and wear performance, Mechanical strength, use comfortable properties can meet the after-sale market demands for the performance of the product, But in the condition of high temperature (above 300 ℃ to 400 ℃ range) of friction and wear properties and the use of comfort, especially under high load high temperature state of the friction coefficient of control stability compared with the foreign excellent enterprise of friction products have a certain gap, such as luk, value and so on. | | |
| Issues to solve： | | |
| Dry type clutch facing in high load of friction coefficient of stability under high temperature (above 300 ℃) and the temperature range of products use comfortable performance reach the standard of Germany luk company. | | |
| Statistics & Data： | | |
| 1. Hot recession test to achieve LUK3101 standards, products through 100 clutch loop natural friction heating test, 350 ℃, the friction coefficient is not less than 0.2.  2. Comfort test to achieve LUK3102 standards, products by 500 RPM vibration test, the room temperature to 250 ℃ average damping 0.05 or less, maximum damping 0.10 or less.  3. Products meet LUK3117 rotation strength test standards, products with diameter of 200 mm for standard parts, in a burst of speed 10000 RPM under 200 ℃ condition.  4. Product design must conform to the OE limits of green environmental protection standards, the product must not contain any harmful metals such as lead, cadmium, mercury, asbestos and any product dual pieces on corrosion of harmful substances. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | The experts must be proficient in polymer science, materials science and polymer composites and automotive friction materials in the manufacturing industry, especially the dry clutch 3-7facing in friction materials technology and product development with ten years of practical experience of senior senior engineer. Experts on the specific time plan: before the end of December 2017, 1-2 years period. | | |
| **Proposed Annual Payment for Experts（USD）:** | 30000-70000 | | |
| **Number of Experts Required and which country experts is from：** | 1-2 people from Europe or Japan. | | |
| **Contact Person and Position：** | Mr lin. Technical manage | | |
| **Telephone and Fax：** | Mobile phone: 13059971366 Fax: 0572-3717111 | | |
| **Post Address and Post Code：** | Huanlou, taihu, zhili, huzhou, zhejiang, china. Post code:313008 | | |
| **E-mail and Web：** | [1595808283@qq.com](mailto:1595808283@qq.com) Company web: www.dualray.com | | |

## 新能源车辆电机专用电磁线

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 新能源车辆电机专用电磁线 | | |
| **申报日期:** | 2017.3 | | |
| **用人单位：** | 先登控股集团股份有限公司 | 是否高新企业？ 是 | |
| **所属行业：** | 制造业 | | |
| **所在地区：** | 浙江湖州双林 | | |
| **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）：** | 先登控股集团股份有限公司是以电磁线为主导产品的国家高新技术企业、中国民营企业最具竞争力50强企业、省诚信示范企业、省电子信息三十强企业。公司各种型号、规格的漆包线、绕包线、组合导线3万吨的生产能力，生产规模和经济效益居全国同行业前茅。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述： | | |
| 新能源汽车电机专用特种电磁线采用耐温等级200级、固含量50%左右的特种绝缘漆涂覆，通过研发特殊工艺，生产环保型的耐高温、高压特种漆包线。该产品广泛应用于电动汽车及高速列车等国家战略性新兴产业，属于国家鼓励发展的“新能源、信息产业、航天航空、轨道交通、海洋工程等领域的特种电线电缆”领域，具有广阔的市场前景。 | | |
| 要解决的问题： | | |
| 纳米材料高固含量特种电磁线绝缘漆及其调制方案的研究  纳米材料高固含量特种电磁线绝缘漆涂覆工艺开发  漆包工序高满盘率、高满头率技术 | | |
| 需达到的指标或参数： | | |
| 采用模具涂漆法，涂漆道数达32道，实现产品尺寸接近“0”公差 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 漆包线专业，博士，相关工作5年以上 | | |
| **拟提供的薪酬待遇（年薪）：** | 面议 | | |
| **拟聘专家人数及专家国别地区：** | 1 | | |
| **项目联系人及职务：** | 干胤杰 总经理 | | |
| **联系电话、传真：** | 3638653、3638680 | | |
| **通信地址、邮政编码：** | 313012 | | |
| **电子邮件、网址：** | [ganyinjie@hotmail.com](mailto:ganyinjie@hotmail.com) www.xianden.com | | |
| **Project Name：** | Magnet wire for motors of new energy vehicles | | |
| **Date：** | 2017.3 | | |
| **Client：** | Xiandeng Holding Group Co.,Ltd | | Hi-tech Firm? |
| **Industry：** | Manufacturer | | |
| **Region：** | Shuanglin Town Huzhou City Zhejiang Province | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Xiandeng Holding Group Co., Ltd is a national high-tech enterprise with annual output 30,000 tons enameled wires.One of the top 50 China’s most competitive private enterprises , provincial credit demonstration enterprise, provincial electronic information top 30 enterprises. Production scale and economic benefits ranks first in the same industry. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Magnet wire for new energy vehicles motors is covered with insulating varnish, temperature classification 200, solid content 50%.  Mainly manufacture environment-friendly, high temperature resistant, high pressure resistant by special technology. The product is widely used in electric vehicles, high-speed trains, other national strategic emerging industries, belonging to the state encouragement development field "new energy, information industry, aerospace, rail transportation, marine engineering and other fields of special wire and cable", with a broad market prospect | | |
| Issues to solve： | | |
| 1.窗体顶端  1.Study on magnet wire nano insulating varnish with high solid content and its modulation scheme   1. R&D of coating technology of special magnet wire nano insulating varnish with high solid content 2. Technology for high rate of full reel and full load in enameled process. | | |
| Statistics & Data： | | |
| Adopts mold coating process, coating number reaches 32, the tolerance is close to the "0". | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Enameled wire expert, PhD, more than 5 years related working experience | | |
| **Proposed Annual Payment for Experts（USD）:** | Negotiable | | |
| **Number of Experts Required and which country experts is from：** | 1 | | |
| **Contact Person and Position：** | General Manager  Mr Gan Yinjie | | |
| **Telephone and Fax：** | 86572-3638653、86572-3638680 | | |
| **Post Address and Post Code：** | 313012 | | |
| **E-mail and Web：** | [ganyinjie@hotmail.com](mailto:ganyinjie@hotmail.com) www.xianden.com | | |

## 湖州越球电机有限公司

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **项目名称：** | | 家用变频电机控制器开发 | | |
| **申报日期:** | | 2017/2/20 | | |
| **用人单位：** | | 湖州越球电机有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | | 机电一体化 | | |
| **所在地区：** | | 浙江湖州 | | |
| **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）：** | | 湖州越球电机有限公司成立于1985年，1999年转制成民营企业，公司主要研发、制造、销售家用电机及控制系统，属国家重点扶持的高新技术企业、浙江省电机行业协会副会长单位、湖州市重点骨干企业，公司已有三十年专业电机研发、生产历史，技术水平国内同行业领先。公司现有员工600余人。具备中级以上职称的管理及科研人员达100余人。公司占地面积达70000平方米，厂房面积56000平方米，拥有固定资产3.5亿元（人民币）。公司下设湖州越球投资有限公司、湖州越球置业有限公司、浙江联大科技有限公司（中法合资）、香港明达国际有限公司等四家公司。  公司拥有高新技术企业省级研发中心、省级行业技术中心、省级企业技术中心等三个研发机构，并密切保持与很多大专院校进行产学研合作，并专门聘请日本松下高级顾问驻厂指导。公司先后承担国家、省、市科研项目几十项，并均拥有自主知识产权，公司产品先后被列为 “国家级火炬计划项目”、“国家重点新产品”、“国家科技部重点创新基金项目”、“国家发改委资源节约与环境保护项目”、“浙江省重大科技专项”、“浙江省高新技术产品”、“浙江省名牌产品”、“浙江省出口名牌”等，并获得软件著作权、专利等共计几十项。  公司在内部实行科学的TQM和6S现场管理模式，在同行业中率先通过ISO9001质量管理体系、ISO14001环境管理体系及OHS18001职业健康安全管理体系认证，并获得CCC、UL、CE、TUV等产品认证，目前公司主要产品有：家用洗衣机电机、家用空调电机、抽油烟机电机、汽车空调电机、风扇电机及管状电机等六大系列近百个品种。越球电机以稳定的产品质量和高超的性价比，得到松下、夏普、三洋、林内、大宇、三星、荣事达、海信惠尔浦等国内外著名企业的一致好评，成为长期配套战略合作伙伴。在国内外的家电行业中享有较高的知名度与影响力，越球电机产品已经远销欧洲及东南亚市场，在电机制造行业中取得一定的地位。  以研发、制造为主导，为知名国际品牌配套，走国际化道路是越球电机有限公司的宗旨。越球电机将秉承过去的辉煌，努力奋进，不断挑战市场考验，实现专业化经营，打造一个生命力强劲的民族品牌，实现企业扩张和企业规模的跳跃提升，向国际化现代企业集团迈进。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | | 概述(必填)： | | |
| 1、基于微处理器的无刷直流电机控制器的硬件开发  2、无刷直流电机调速控制软件开发  3、无刷直流电机控制器通信软件开发 | | |
| 要解决的问题（必填）： | | |
| 无刷直流变频电机（洗衣机、空调、冰箱等）控制器的研发，包括线路板软件，硬件部分。 | | |
| 需达到的指标或参数（必填）： | | |
| 1、无刷直流电机控制器工作电压：AC220V±10%  2、无刷直流电机控制器额定输出功率: 280W  3、使用温度-10℃—60℃  4、控制器输出频率：0-50Hz可调  5、通过接口，可控制无刷直流电机转速、正反向旋转等  6、电机过流保护功能  7、电磁兼容EMC 符合相关国家标准及国际标准  8、安全性测试要求：AC1250V 1min | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | | 1、本科及以上学历，电机控制、电子、自动化等相关专业，有成熟的 BLDC（有/无霍尔）,PMSM 产品开发经验；  2、 熟练掌握直流无刷电机原理及其控制算法；  3、熟悉单片机或 DSP 、 MCU 周边数字模拟电路设计；  4、 熟悉 PID 控制原理，能够熟练掌握 PID 参数的调试方法；  5、能够设计PFC电路,调试PFC电路功能. 6、熟悉家用电器的国际国内安全认证标准，家电产品的性能测试方法，EMI、EMC标准； 7、具备严谨的工作作风；  8、具有较好阅读相关英文资料与图纸的能力；  9、具有较好的专业知识表达、沟通、协调能力和团队合作精神。 | | |
| **拟提供的薪酬待遇（年薪）：** | | 50-100万元 | | |
| **拟聘专家人数及专家国别地区：** | | 3；不限 | | |
| **项目联系人及职务：** | | 钟大志 | | |
| **联系电话、传真：** | | 0572-3079388 13625822939 | | |
| **通信地址、邮政编码：** | | 浙江省湖州市南浔经济开发区南浔大道1888号 313009 | | |
| **电子邮件、网址：** | | [yqoffice@yqmotor.com](mailto:yqoffice@yqmotor.com) [www.yqmotor.com](http://www.yqmotor.com) | | |
| **Project Name：** | | Household frequency conversion motor controller development | | |
| **Date：** | | 2017/2/20 | | |
| **Client：** | Huzhou Yueqiu Motor Co., Ltd | | Hi-tech Firm? Y | |
| **Industry：** | Mechanical and electrical integration | | | |
| **Region：** | Huzhou city, zhejiang province | | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Huzhou Yueqiu Motor CO.,LTD was established on 1985,which has been transformed to private enterprise in 1999.Our company is mainly on R&D,manufacture and sale household electrical motor and control system. It is identified as key support of the national high and new technology enterprise, Director unit of motor industry association in Zhejiang province, key enterprise in Huzhou City,the company has 30 years experience and technology about motor producing,and technology of the factory is setting the place for the industry. With the staff about 600 people,among which more than 100people have the intermediate above title of management. The factory covers an area of 70,000square meters, with the building area of 56,000square meters, which owns fixed assets of RMB350 million.YueQiu group including:Huzhou YueQiu Investment Co.,Ltd.,Huzhou YueQiu Real Estate Co.,Ltd.,Zhejiang Lianda Science&Techonology Co.,Ltd(Joint ventured with France Company “SOMFY”),Rich Top International Investment Limited in Hongkong.  There are three R&D institutions in our company: high and new technology enterprise provincial R&D center, provincial technology center and provincial industry technology center,and it has a good relationship with Harbin industrial university,Zhejiang university and Huzhou normal college,the company aslo employ senior adviser from Japan for guidance. The company has engaged in dozens of scientific research projects in national, provincial, city and district, and all of this with independent intellectual property rights. The products of our company has been listed as "national torch project", "national new product", "national ministry of science and technology innovation fund project", " The national development and reform commission resource conservation and environmental protection projects ", "Provincial major task force", "provincial high-tech products" and "Zhejiang famous brand " etc, also obtain the software copyright, patent and dozens of intellectual property rights in total.  The company implement in the scientific TQM and 6S management mode, first through the ISO9001 quality management system and ISO14001 environment management system, and OHS18001 occupational health & safety management system certification in industry, and obtain the product certification, like CCC, UL, CE, TUV etc. At present, the company’s main products include: household inverter washing machine motor, home air-conditioned motor, exhaust fan motor, vehicle air-conditioned motor, dishwasher motor, bread maker motor and clothes drier motor etc. With the stable quality and the good cost-effective, we have been given a good reputation by Panasonic,Sharp,Sanyo,Linnai,Daewoo,Samsung,Rongshida,Hisense, and kept a good relationship with these famous enterprises. The company enjoys a good reputation and influence in both domestic and oversea market. Yueqiu’s electrical products have been exported to Europe and Southeast Asia market, and gained a certain position in the electrical manufacturing industry all over the world.  Dominated by R&D and manufacture, serving the well-known international brands, and going ahead of internationalization is our principle.We will be adhering to the glory of our past, making the efforts to forge ahead, and constantly challenging the market, realizing the professional management, building a strong national brand vitality, moving towards the internationalization modern enterprise group. | | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | | |
| To solve 3 problem | | | |
| Issues to solve： | | | |
| The hardware development for brushless dc motor controller based on microprocessor.  The speed regulation control software development for brushless dc motor  3、The communication software development for brushless dc motor. | | | |
| Statistics & Data： | | | |
| 1、Controller ‘s working voltage：AC220V±10%  2、Controller ‘s Rated output power: 280W  3、Using temperature:-10℃—60℃  4、Controller ‘s Output frequency: 0-50Hz(adjustable)  5、The brushless dc motor speed and its forward and reverse rotation, can be controlled through the interface.  6、With over-current protection function  7、Electromagnetic compatibility EMC comply with relevant national standards and international standards  8、Security testing requirements: AC1250V 1 min | | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | 1、Bachelor degree or above, major in motor control, electronics, automation or related major, with mature BLDC (with/without hall) motors and PMSM product development experience.；  2、Mastering the principle of brushless dc motor and its control algorithm；  3、Familiar with single-chip microcomputer or DSP, MCU peripheral digital to analog circuit design；  4、 Familiar with PID control principle, mastering debug method of PID parameter；  5、Can design PFC circuit, debugging PFC circuit function. 6、Familiar with international and domestic household appliances safety certification standards, the performance of the electrical appliances product testing methods, EMI, EMC standards； 7、Have the rigorous work style；  8、Has a good ability to read the related documents and drawings in English；  9、Have good professional knowledge expression, communication, coordination skills and teamwork spirit. | | | |
| **Proposed Annual Payment for Experts（USD）:** | $100000 - $200000 | | | |
| **Number of Experts Required and which country experts is from：** | 3  There is no limit | | | |
| **Contact Person and Position：** | Zhong Da zhi | | | |
| **Telephone and Fax：** | 0572-3079388 13625822939 | | | |
| **Post Address and Post Code：** | NO.1888 Nanxun Avenue,Nanxun economic development zone,Huzhou city,Zhejiang Province.313009 | | | |
| **E-mail and Web：** | [yqoffice@yqmotor.com](mailto:yqoffice@yqmotor.com) [www.yqmotor.com](http://www.yqmotor.com) | | | |

## 超威电源有限公司

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **项目名称：** | 锂离子电池的技术研究与开发 | | | |
| **申报日期:** | 2017.3 | | | |
| **用人单位：** | 超威电源有限公司 | | 高新技术企业 | |
| **所属行业：** | 新能源 | | | |
| **所在地区：** | 长兴 | | | |
| **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）：** | 超威电源有限公司成立于1998年1月，注册资金10.68亿元，是一家专业从事动力型、储能型蓄电池研发、生产、销售的国家高新技术企业、行业龙头企业。2014年底拥有资产40.5亿元，先后荣获中国企业500强、中国民营企业500强、中国民营企业综合竞争力50强、浙江省制造业百强等荣誉称号。 | | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述： | | | |
| 在锂离子电池研究上具有世界一流的研究水平 | | | |
| 要解决的问题： | | | |
| 解决纯电动汽车用锂离子动力电池设计及生产过程中的难点。 | | | |
| 需达到的指标或参数： | | | |
| 带领团队设计并批量生产纯电动汽车用锂离子动力电池。 | | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 要求1、在日本、韩国、美国等国家的知名高校、科研院所、国际知名企业担任正教授或相当职务；2、具有世界一流的研究水平；3、近5年在重要核心刊物上发表具有重要影响的学术论文，4、获得国际重要科技奖项或掌握重要实验技能、科学工程建设关键技术。5、60周岁以下。  具体时间：2017年3-4月  期限： | | | |
| **拟提供的薪酬待遇（年薪）：** | 60-100万元 | | | |
| **拟聘专家人数及专家国别地区：** | 1-2名，日本、韩国、美国等。 | | | |
| **项目联系人及职务：** | 黄昌平 人力资源部总监助理 | | | |
| **联系电话、传真：** | 13362271292 | | | |
| **通信地址、邮政编码：** | 浙江省长兴县画溪工业功能区 313100 | | | |
| **电子邮件、网址：** | [1419246224@qq.com](mailto:1419246224@qq.com) www.cnchaowei.com | | | |
| **Project Name：** | The research and development of Lithium ion batteries technology | | | |
| **Date：** | Mar. 2017 | | | |
| **Client：** | Chaowei Power Co., Ltd | Hi-tech Firm | |
| **Industry：** | New Energy | | |
| **Region：** | Changxing | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Chaowei was founded in January, 1998, with the registered capital of 1,068,000,000, a national high-tech and industry leading company of R&D, manufacturing and selling power & storage battery. The assets reached 4.05 billion in the end of 2014. The awards include: Top 500 Enterprises of China, China Top 500 Private Enterprises, China Top 50 Most Competitive Private Enterprises, Top 100 Manufacturing Enterprises in Zhejiang Province. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| World-class research level on Lithium ion batteries research | | |
| Issues to solve： | | |
| To figure out the difficulties in the design and manufacturing of Lithium ion batteries for pure EV | | |
| Statistics & Data： | | |
| Lead team to design and batch manufacturing Lithium ion batteries for pure EV | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | 1. Serve as professors or relevant positions in universities, institutions or well-known international companies; 2. World-class research level; 3. Published significant papers in core journals in recent 5 years; 4. Obtained important science and technology awards or mastered critical technology; 5. Under 60 years’ old  Time: March-April 2017 | | |
| **Proposed Annual Payment for Experts（USD）:** | 600,000-1,000,000 *yuan* | | |
| **Number of Experts Required and which country experts is from：** | 1-2, Japan, Korea and America | | |
| **Contact Person and Position：** | Mr. Huang Changping, Assistant to the HR Director | | |
| **Telephone and Fax：** | 86-13362271292 | | |
| **Post Address and Post Code：** | Huaxi Industrial Function Areas Changxing County, Zhejiang Province 313100 | | |
| **E-mail and Web：** | 1419246224@qq.com www.cnchaowei.com | | |

## 浙江硕华生命科学研究股份有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 基于临床细胞免疫疗法的细胞培养袋关键技术开发及产业化 | | |
| **申报日期:** | 2018年度 | | |
| **用人单位：** | 浙江硕华生命科学研究股份有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | 生物医药 | | |
| **所在地区：** | 浙江省德清县 | | |
| **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）：** | 浙江硕华生命科学研究股份有限公司成立于2006年12月04日，注册资金2100万元人民币。目前已经形成了生物样本库耗材、生物细胞培养耗材、食品检测过滤耗材、实验快诊耗材等4大系列近千个品种，销售网络遍布国内大部分城市以及国外80多个国家和地区。公司占地面积40亩，建筑面积26600平方米，设备自动化程度达到80%，专用机器人达38台（套），高级专业技术人员达20多人。公司通过了ISO13485:2012医疗器械质量管理体系认证，产品已获CE认证、SGS、NQA认证，部分产品已在美国FDA注册。  企业被评为“国家级高新技术企业”等多项荣誉称号，研发中心被认定为省级高新技术研究开发中心，荣获浙江省技术发明奖1项，湖州市科技进步奖3项。  目前，公司拥有有效授权专利83项。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 项目目前按照国家政策属于国家第三类医疗器械管理。 | | |
| 要解决的问题（必填）： | | |
| 1、材料的优选，和生产工艺的制定及优化  2、项目团队的建立和管理 | | |
| 需达到的指标或参数（必填）： | | |
| 满足临床干细胞治疗，能够自主实现抗肿瘤免疫细胞的培养和优化  自主开发细胞培养袋的新产品和工艺 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 1、有从事相关生物免疫治疗耗材的研究和开发，精通生物学、细胞学、微生物学及材料学等多学科。  2、硕士以上学位，博士优选。能讲中文。 | | |
| **拟提供的薪酬待遇（年薪）：** | 按照技术入股或副总经理级别实行年薪制 | | |
| **拟聘专家人数及专家国别地区：** | 2-3人，欧洲或北美国家和地区 | | |
| **项目联系人及职务：** | 谢小良，研发部经理 | | |
| **联系电话、传真：** | 0572-8357792,15857226506 | | |
| **通信地址、邮政编码：** | 浙江省德清县钟管镇龙山路148号，313220 | | |
| **电子邮件、网址：** | Xxl@sorfa.com.cn,www.biosorfa.com | | |
| **Project Name：** | Based on clinical cellular immune therapy of cell culture bag key technology development and industrialization | | |
| **Date：** | The year in 2018 | | |
| **Client：** | Zhejiang Sorfa Life Science Research Co., Ltd. | Hi-tech Firm? Yes | |
| **Industry：** | Biological medicine | | |
| **Region：** | Deqing county of zhejiang province | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Invested in 2006, Zhejiang Sorfa Life Science Research Co., Ltd is mainly engaged in developing, manufacturing and sales of high-end lab consumable product. At present, Sorfa has four major series of product: Biobank consumable, cell culture consumable, food testing consumable and rapid diagnostic consumable, nearly 1,000 varieties. The sales network crosses the country’s most cities as well as abroad in more than 80 countries and regions. (These series of products Enterprise standard has been developed for these series of products. Currently Sorfa has eight company standard records which not belong to any state or industry standards.)  Sofa is certificated by ISO9000-2008 Quality Management System, ISO 13485:2003 Medical Device Quality Management System, CE Certification, SGS Certification and some products have been registered in FDA of United States.  Enterprise was rated as "national high and new technology enterprise" and so on a number of honorary titles, research and development center was identified as provincial high-tech research and development center, won the zhejiang province one technical invention, huzhou city science and technology progress prize three items.  At present, the company owns 83 authorized patents effectively. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Project is in accordance with the national policy belong to the state third class medical equipment management | | |
| Issues to solve： | | |
| 1, material selection, and establish and optimize the production process  2, the establishment and management of the project team | | |
| Statistics & Data： | | |
| 1, meet the clinical stem cell therapy, able to independently implement the cultivation of the anti-tumor immune cells and optimization  2, the independent development of new products and technology of the cell culture bag | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | 1, be engaged in related research and development of biological immunotherapy consumables in biology, cell biology, microbiology, and materials science of multiple disciplines.More than  2, master degree, doctor. Can speak Chinese. | | |
| **Proposed Annual Payment for Experts（USD）:** | According to the technology investment or deputy general manager level on it | | |
| **Number of Experts Required and which country experts is from：** | 2-3 people, in Europe or North America countries and regions | | |
| **Contact Person and Position：** | Xiao-liang xie, research and development department manager | | |
| **Telephone and Fax：** | 0572-8357792,15857226506 | | |
| **Post Address and Post Code：** | Deqing county, zhejiang province town of clock and in charge of longshan road 148, 313220 | | |
| **E-mail and Web：** | Xxl@sorfa.com.cn,www.biosorfa.com | | |

## 协和华东干细胞基因工程有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 干细胞产业化应用研究 | | |
| **申报日期:** | 2017.3 | | |
| **用人单位：** | 协和华东干细胞基因工程有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | 生物医药 | | |
| **所在地区：** | 湖州 | | |
| **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）：** | 协和华东干细胞基因工程有限公司技术依托单位是中国医学科学院血液学研究所、中国协和医科大学血液病医院和国家干细胞工程技术研究中心，是浙江省脐血库的承担载体。  公司注册资本金5000万元，总资产17000万元，年经营收入6000万元，年均研发经费投入600万元，占主营收入的10%以上。公司主要在脐带血造血干细胞储存、脐带间充质干细胞储存等储存技术服务的基础上进行干细胞相关产品研究开发、细胞治疗产品研发及临床应用研究、细胞培养基及消耗品、基因诊断试剂和基因工程药物的研究开发和生产。截至2013年 底，公司干细胞库储存干细胞近四万人份，是长江以南最大的干细胞库，也是浙江省乃至全国干细胞产业发展的宝贵资源，为众多需要接受骨髓移植及干细胞治疗的患者带来了巨大的希望。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 干细胞在临床的运用 | | |
| 要解决的问题： | | |
| 干细胞与中药技术融合研究与临床应用。 | | |
| 需达到的指标或参数： | | |
|  | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 生物技术、医学、血液学相关专业，能熟练运用英语交流，在干细胞方面具有较深的造诣，在专业领域已有一定的成果，参与过相关大型项目或担任中小型项目负责人。 | | |
| **拟提供的薪酬待遇（年薪）：** | 50万 | | |
| **拟聘专家人数及专家国别地区：** | 1  美国 | | |
| **项目联系人及职务：** | 刘洋 副总 | | |
| **联系电话、传真：** | 13615829674 | | |
| **通信地址、邮政编码：** | 313000 | | |
| **电子邮件、网址：** | csm\_L@hotmail.com | | |
| **Project Name：** | Study on the application of stem cell Industrialization | | |
| **Date：** | 2017.3 | | |
| **Client：** | Eastern union stem cell & gene engineering Co.,Ltd | Hi-tech Firm? YES | |
| **Industry：** | Biological medicine | | |
| **Region：** | Huzhou Zhejiang | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Eastern union stem cell & gene engineering Co.,Ltd technically supported by unit for stem cell engineering technology research center of Chinese Academy of Medical Sciences blood studies, Peking Union Medical University Hospital of blood diseases and national, cord blood bank, Zhejiang Province to undertake the carrier. The company registered capital of 50 million yuan, the total assets of 170 million yuan, the annual business income is 60 million yuan, the annual R & D funds invested 6 million yuan, accounting for more than 10% of the main income. Company mainly in umbilical cord blood hematopoietic stem cell storage, umbilical cord mesenchymal stem cell storage and storage technology service based on stem cell related products research and development, cell therapy products research and development and clinical application of cell culture radicals and consumables, gene diagnosis reagent and the base for research, development and production of pharmaceutical engineering. Until the end of 2013, the company do cell library storage stem cells nearly 40000 copies, is the Yangtze River to the south of the stem cell pool and Zhejiang Province and the dry cell industry development of valuable resources, the need for numerous accept bone marrow transplantation and stem cell therapy of the patients brought great hope. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Stem cells in clinical application | | |
| Issues to solve： | | |
| Study and clinical application of stem cell fusion technology and traditional Chinese medicine | | |
| Statistics & Data： | | |
| Biological technology, medicine, blood related professional, can skilled use of English communication, in stem cells has deep attainments, in professional fields have already had certain achievements in large project or as small and medium-sized project person in charge. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Biological technology, medicine, hematology related majors, fluent in English, have deep attainments in stem cells, there are some achievements in the professional field, participated in large projects or as small and medium-sized project leader. | | |
| **Proposed Annual Payment for Experts（USD）:** | 100 thousand | | |
| **Number of Experts Required and which country experts is from：** | 1 usa | | |
| **Contact Person and Position：** | Liuyang Deputy general | | |
| **Telephone and Fax：** | 13615829674 | | |
| **Post Address and Post Code：** | 313000 | | |
| **E-mail and Web：** | csm\_L@hotmail.com | | |

## 浙江纳美新材料股份有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 5000吨笔用墨水及水性色浆项目 | | |
| **申报日期:** | 2017.03 | | |
| **用人单位：** | 浙江纳美新材料股份有限公司 | | 是高新企业 |
| **所属行业：** | C2414 | | |
| **所在地区：** | 浙江省湖州市安吉县 | | |
| **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）：** | 浙江纳美新材料股份有限公司成立于2010年，厂区座落于浙江省安吉县北山工业园，占地30亩，员工100余人，是一家专业从事笔用墨水、水性颜料色浆和UV功能性材料的研发、生产和销售的国家级高新技术企业。公司拥有自主品牌“印地素”、“鲜丽特”。目前，公司产品已销往欧美、东南亚等多个国家和地区。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 从事笔用墨水、水性色浆领域研发、生产、应用方面人才。 | | |
| 要解决的问题（必填）： | | |
| 解决产品在研发、生产、应用领域问题，让产品质量稳定、客户接受。 | | |
| 需达到的指标或参数（必填）： | | |
| 稳定性、脱色、兼容性等问题 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 博士从事此类工作5年以上、专业从事上述领域10年以上的大学学士。  合作方式可以面谈。 | | |
| **拟提供的薪酬待遇（年薪）：** | 面谈或单独沟通 | | |
| **拟聘专家人数及专家国别地区：** | 1-2 | | |
| **项目联系人及职务：** | 赵磊 | | |
| **联系电话、传真：** | 0572-5508990-588（电话） 0572-5508991（传真） | | |
| **通信地址、邮政编码：** | 浙江省湖州市安吉县孝源村 | | |
| **电子邮件、网址：** | zhaolei@nano-matec.com | | |
| **Project Name：** | 5000 tons inks and water based colorant project | | |
| **Date：** |  | | |
| **Client：** | Zhejiang Namei Material Technology Co.,Ltd | Hi-tech Firm? Please Select, Yes | |
| **Industry：** | C2414 | | |
| **Region：** | Anji County,Huzhou City Zhejiang Province | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Zhejiang Namei Material Technology Co., Ltd was established in year 2010, locates at Beishan industrial park, Anji County, Zhejiang Province,covering an area of 20000 square meters,with employee more than 100 persons,is a manufacture specialized in development and production of inks , water based colorant and UV functional materials. The company has their own brand “Shining”. Currently, products are widely sold to US,European and South-Asia countries. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Developing and application of water based inks, colorants | | |
| Issues to solve： | | |
| Solve the problems on developing, production,application, keep stable quality, meet customers requirements. | | |
| Statistics & Data： | | |
| Stability, decoloration , and compatibility problems. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Doctors who worked in these fields more than 5 years,or Bachelors worked in these fields more than 10 years.  Negotiation on cooperation style. | | |
| **Proposed Annual Payment for Experts（USD）:** | Negotiation | | |
| **Number of Experts Required and which country experts is from：** | 1-2 | | |
| **Contact Person and Position：** | Lei,Zhao | | |
| **Telephone and Fax：** | TEL 0572-5508990-588 ; FAX 0572-5508991 | | |
| **Post Address and Post Code：** | Xiaoyuan village, Anji County, Huzhou City, Zhejiang Province | | |
| **E-mail and Web：** | zhaolei@nano-matec.com | | |

## 浙江联诚氨基材料有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 耐蒸煮密胺餐具 | | |
| **申报日期:** | 2017年3月10日 | | |
| **用人单位：** | 浙江联诚氨基材料有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | 化工 | | |
| **所在地区：** | 浙江省德清县新市镇工业园区钱江路2号 | | |
| **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）：** | 浙江联诚氨基材料有限公司始建于2004年，是一家专业生产热固性塑料的企业。2016年完成销售收入10603万元，其中出口部分为占60%以上，出口占整个行业总出口的30%以上。公司目前占地面积13418平发米，拥有员工100余人。公司目前是浙江第二大密胺生产制造企业，同时也是国家高新技术企业。  公司产品主要为密胺粉，又称三聚氰胺甲醛树脂，主要运用于餐具制造。公司自主研发的DF复合密胺粉、一种高密度密胺模塑料及生产方法，荣获国家发明专利，备受客户好评。公司产品销售区域覆盖全国大部分城市，同时远销东南亚和南亚地区，拥有良好的市场占有率。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 目前市场上的密胺粉制成的餐具在放入酱油、醋等调味料后反复蒸煮，其成分会附着在餐具内壁上，呈现出发黄发暗的现象。这会让餐具美观度下降，甚至无法使用。 | | |
| 要解决的问题（必填）： | | |
| 在保证产品原有性能基础上，提高密胺餐具的耐蒸煮性能，使产品可以在蒸煮箱中反复安全使用。 | | |
| 需达到的指标或参数（必填）： | | |
| 在加入调味料后，反复在高压锅等厨具中蒸煮，其成分不会附着在内壁上，保持其原有的光泽度和色泽。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 要求：  1、熟悉三聚氰胺甲醛树脂的生产制造工艺  2、了解三聚氰胺甲醛树脂的性能与构造  3、在本行业有工作经验或者对本产品有相应的研发经验，优先考虑。  其它：   1. 短期或分期技术指导、长期研发均可 | | |
| **拟提供的薪酬待遇（年薪）：** | 面议 | | |
| **拟聘专家人数及专家国别地区：** | 1 | | |
| **项目联系人及职务：** | 严明亮 总经理 | | |
| **联系电话、传真：** | 0572-8450378 0572-8450197 | | |
| **通信地址、邮政编码：** | 浙江省德清县新市镇工业园区钱江路2号 313201 | | |
| **电子邮件、网址：** | ymltmxk@163.com | | |
| **Project Name：** | Cooking resistance melamine tableware | | |
| **Date：** | March-10-2017 | | |
| **Client：** | Zhejiang Liancheng plastics co., Ltd | Hi-tech Firm? yes | |
| **Industry：** | Light Industrial | | |
| **Region：** | No.2 QianJiang Road ,XinShi Town Deqing County, Zhejiang Province,China. | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Zhejiang Liancheng plastics co., Ltd was founded in 2004, is an enterprise specializing in the production of thermosetting plastics. Completed sales revenue of 106.03 million RMB in 2016, of which the exports parts accounted for more than 60%, accounted for more than 30% of the whole industry's exports. The company covers an area of 13418 square meters, owns more than 100 employees. Company is currently the second largest melamine molding compound manufacturer in Zhejiang province, is also a National High and New Technology Enterprise.  The company main products is melamine molding compound, also called melamine formaldehyde resin powder, mainly used in tableware manufacturing. The company research and development of DF melamine compound powder, a kind of high density melamine molding and its production methods, won the national invention patent, win customer's high praise. The company products sales area covered most parts of the country, and exporting to southeast Asia, South Asia and the Middle East etc…, have good market share. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Currently the tableware on the market made of melamine molding compound after add seasoning like soy sauce, vinegar… and after many times cooking , the seasoning ingredients will be adhere on the inner side wall of the tableware, appeared yollowing and diming phenomenon, which make dish’s aesthetics decreased, even can't use. | | |
| Issues to solve： | | |
| To ensure the products based on the original performance and improve the melamine tableware resistance cooking properties, so that the products can be in the cooking box repeatedly safe use | | |
| Statistics & Data： | | |
| After add seasonings, again and again in the pressure cooker and other kitchen cooking, the seasoning ingredients will not adhere to the dish inside wall, to keep its original gloss and colour and lustre. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Requirement：  1, Familiar with the production process of melamine formaldehyde moulding resin.  2, Understand the performance of melamine tableware.  3, Working experience in the industry or relevant research and development experience in this product is preferred.  Others：  1, Short-term or staging technical guidance、 long-term research and development all can be,  2, Working address : No.2 QianJiang Road ,XinShi Town Deqing County, Zhejiang Province,China. | | |
| **Proposed Annual Payment for Experts（USD）:** | discuss personally | | |
| **Number of Experts Required and which country experts is from：** | 1 | | |
| **Contact Person and Position：** | Mr.Yan Ming liang General Manager | | |
| **Telephone and Fax：** | **0086 572 8450378 0086 572 8450197** | | |
| **Post Address and Post Code：** | No.2 QianJiang Road ,XinShi Town Deqing County, Zhejiang Province,China | | |
| **E-mail and Web：** | ymltmxk@163.com | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 可微波炉安全使用密胺餐具 | | |
| **申报日期:** | 2017年3月10日 | | |
| **用人单位：** | 浙江联诚氨基材料有限公司 | | 是否高新企业？ 是 |
| **所属行业：** | 化工 | | |
| **所在地区：** | 浙江省德清县新市镇工业园区钱江路2号 | | |
| **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）：** | 浙江联诚氨基材料有限公司始建于2004年，是一家专业生产热固性塑料的企业。2016年完成销售收入10603万元，其中出口部分为占60%以上，出口占整个行业总出口的30%以上。公司目前占地面积13418平发米，拥有员工100余人。公司目前是浙江第二大密胺生产制造企业，同时也是国家高新技术企业。  公司产品主要为密胺粉，又称三聚氰胺甲醛树脂，主要运用于餐具制造。公司自主研发的DF复合密胺粉、一种高密度密胺模塑料及生产方法，荣获国家发明专利，备受客户好评。公司产品销售区域覆盖全国大部分城市，同时远销东南亚和南亚地区，拥有良好的市场占有率。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 目前，市场上的密胺餐具耐温性不能超过120℃，尚无法放入微波炉中使用。如将密胺粉放入微波炉中使用，会出现气泡、甚至焦糊状、开裂等现象 | | |
| 要解决的问题（必填）： | | |
| 在保证产品原有性能基础上，提高密胺餐具的耐温性，可以在微波炉中安全使用 | | |
| 需达到的指标或参数（必填）： | | |
| 放入微波炉加温后，保持原有形态，不会出现气泡、焦糊状、开裂等现象，保证产品的正常使用。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 要求：  1、熟悉三聚氰胺甲醛树脂的生产制造工艺  2、了解三聚氰胺甲醛树脂的性能与构造  3、在本行业有工作经验或者对本产品有相应的研发经验，优先考虑。  其它：   1. 短期或分期技术指导、长期研发均可 | | |
| **拟提供的薪酬待遇（年薪）：** | 面议 | | |
| **拟聘专家人数及专家国别地区：** | 1 | | |
| **项目联系人及职务：** | 严明亮 总经理 | | |
| **联系电话、传真：** | 0572-8450378 0572-8450197 | | |
| **通信地址、邮政编码：** | 浙江省德清县新市镇工业园区钱江路2号 313201 | | |
| **电子邮件、网址：** | ymltmxk@163.com | | |
| **Project Name：** | Cooking resistance melamine tableware | | |
| **Date：** | March-10-2017 | | |
| **Client：** | Zhejiang Liancheng plastics co., Ltd | Hi-tech Firm? yes | |
| **Industry：** | Light Industrial | | |
| **Region：** | No.2 QianJiang Road ,XinShi Town Deqing County, Zhejiang Province,China. | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | Zhejiang Liancheng plastics co., Ltd was founded in 2004, is an enterprise specializing in the production of thermosetting plastics. Completed sales revenue of 106.03 million RMB in 2016, of which the exports parts accounted for more than 60%, accounted for more than 30% of the whole industry's exports. The company covers an area of 13418 square meters, owns more than 100 employees. Company is currently the second largest melamine molding compound manufacturer in Zhejiang province, is also a National High and New Technology Enterprise.  The company main products is melamine molding compound, also called melamine formaldehyde resin powder, mainly used in tableware manufacturing. The company research and development of DF melamine compound powder, a kind of high density melamine molding and its production methods, won the national invention patent, win customer's high praise. The company products sales area covered most parts of the country, and exporting to southeast Asia, South Asia and the Middle East etc…, have good market share. | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | |
| Currently on the market of melamine tableware temperature resistance less than 120℃ ，have yet to be used in the microwave. If the melamine tableware used in the microwave, there will be a bubble, even burnt and cracking phenomenon. | | |
| Issues to solve： | | |
| To ensure the products based on the original performance and improve the melamine tableware resistance cooking properties, so that the products can be in the cooking box repeatedly safe use | | |
| Statistics & Data： | | |
| After microwave heating, keep the original form, there will not be a bubble, such as burnt, cracking, and guarantee product's normal use. | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** | Requirement：  1, Familiar with the production process of melamine formaldehyde moulding resin.  2, Understand the performance of melamine tableware.  3, Working experience in the industry or relevant research and development experience in this product is preferred.  Others：  1, Short-term or staging technical guidance、 long-term research and development all can be,  2, Working address : No.2 QianJiang Road ,XinShi Town Deqing County, Zhejiang Province,China. | | |
| **Proposed Annual Payment for Experts（USD）:** | discuss personally | | |
| **Number of Experts Required and which country experts is from：** | 1 | | |
| **Contact Person and Position：** | Mr.Yan Ming liang General Manager | | |
| **Telephone and Fax：** | **0086 572 8450378 0086 572 8450197** | | |
| **Post Address and Post Code：** | No.2 QianJiang Road ,XinShi Town Deqing County, Zhejiang Province,China | | |
| **E-mail and Web：** | ymltmxk@163.com | | |

浙江省绍兴市2017年拟引进外国专家需求信息表

## 卧龙电气集团股份有限公司

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 特超高效——IE5效率标准新一代电机及控制研发 | |
| **申报日期:** | 2017.1.20 | |
| **用人单位：** | 卧龙电气集团股份有限公司 | 是否高新企业？是 |
| **所属行业：** | 电机及控制 | |
| **所在地区：** | 上虞区 | |
| **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）：** | 卧龙电气集团股份有限公司以电机及控制为主，以赶超世界一流企业——ABB、西门子为目标 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 提高电机效率，节省能源是电机生产制造企业的主要目标，国际电工委员会在原有的高效、超高效效率标准的基础上，提出了特超高效能的效率标准 | |
| 要解决的问题（必填）： | |
| 现国际上普遍生产制造高效（IE3）电机，已发展到超高效（IE4）电机，为提前迎接新的挑战，必须研发全新的特超高校（IE5）标准电机。 | |
| 需达到的指标或参数（必填）： | |
| 电机研发、生产满足新的效率标准IE5的特超高效的高性能的新一代节能电机及控制系统 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 具有电机及控制专业博士学位，知名大学优先，并在国际知名电机制造企业从事电机设计及控制工作10年及以上 | |
| **拟提供的薪酬待遇（年薪）：** | 请选择 | |
| **拟聘专家人数及专家国别地区：** | 2/欧洲国家 | |
| **项目联系人及职务：** | 徐腾蛟/招聘专员 | |
| **联系电话、传真：** | 0575-89289130/0575-82176718 | |
| **通信地址、邮政编码：** | 浙江省绍兴市上虞区人民西路1801号集团A楼 312300 | |
| **电子邮件、网址：** | [xutengjiao@wolong.com](mailto:xutengjiao@wolong.com) www.wolong.com | |

## 浙江新和成特种材料有限公司

|  |  |  |
| --- | --- | --- |
| **项目名称：** | 新材料学科带头人 | |
| **申报日期:** | 2017-01-05 | |
| **用人单位：** | 浙江新和成特种材料有限公司 | 是否高新企业？是 |
| **所属行业：** | 新材料 | |
| **所在地区：** | 上虞 | |
| **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）：** | 浙江新和成特种材料有限公司位于杭州湾上虞经济技术开发区，成立于2012年1月31日，是上市公司浙江新和成股份有限公司投资设立的全资子公司，注册资金2.7亿元。公司占地280亩，定位于开发、生产和销售高端工程塑料产品，主要以高性能树脂的聚合工艺研发及改性应用为基础，通过高效、稳定、节能、环保的专业性生产，为人类生活提供更舒适、更环保、更健康的材料产品，并立志成为国内领先、国际知名、受人尊敬的新材料企业。公司实施的年产3万吨纤维级聚苯硫醚(PPS)树脂及2万吨复合聚苯硫醚(PPS)新材料项目为浙江省重大科技计划厅市会商项目。其中一期建设项目年产5000吨聚苯硫醚聚合物以及年产6000吨的聚苯硫醚复合材料产品生产线已于2013年建成投产。目前，年产1000吨高温尼龙聚合物生产装置也已于2014年12月底投入使用。 | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | |
| 目前我们在新产品的开发及工艺优化中碰到一些技术难题，需要专家的指导 | |
| 要解决的问题（必填）： | |
| 主要解决的问题：聚苯硫醚聚合及后处理工艺优化、高温尼龙聚合工艺优化 | |
| 需达到的指标或参数（必填）： | |
| 达到的目标：优化聚苯硫醚聚合及后处理工艺，产品质量和外观达到对标产品；优化高温尼龙聚合工艺，开发不同规格的高温尼龙产品。 | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 博士学历、化工或高分子材料相关，英语交流无障碍，5-10年相关行业工作经验，有海外相关工作经验人员优先考虑。 | |
| **拟提供的薪酬待遇（年薪）：** | 面议 | |
| **拟聘专家人数及专家国别地区：** | 专家人数1人；国别不限 | |
| **项目联系人及职务：** | 白俊洁 | |
| **联系电话、传真：** | 0575-82728249/13484308725 | |
| **通信地址、邮政编码：** | 浙江省杭州湾上虞经济技术开发区纬五路32号 | |
| **电子邮件、网址：** | b.junjie@cnhu.com/ www.nhumaterials.com | |

浙江省金华市2017年拟引进外国专家需求信息表

## 浙江东阳荣盛橡塑制品有限公司

|  |  |  |
| --- | --- | --- |
| 项目名称： | 多层共挤重包薄膜技术开发 | |
| 申报日期： | 2017.3.9 | |
| 用人单位： | 荣盛橡塑制品有限公司 | 是否高新企业？ 是 |
| 所属行业： | 塑料橡胶制品成型加工制造 | |
| 所在地区： | 浙江东阳 | |
| 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）： | 本公司从事塑料橡胶的成形制造加工，对塑料橡胶在外包装方面有特定的需求。 | |
| 专家需求情况（要解决的主要问题、需达到的指标参数等）： | 概述(必填)： | |
| 传统的包装都纸箱制品组成，高分子材料的包装应用领域都还偏向小型化，对重型包装的应用方面还有很大市场。 | |
| 要解决的问题（必填）： | |
| 高分子材料在包装方面的成型技术 | |
| 需达到的指标或参数（必填）： | |
| 高分子薄膜的可塑性，受力，耐腐蚀，耐穿刺等 | |
| 对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等： | 不限 | |
| 拟提供的薪酬待遇（年薪）： | 百万 | |
| 拟聘专家人数及专家国别地区： | 不限 | |
| 项目联系人及职务： | 张攀，副总经理 | |
| 联系电话、传真： | 15868933888，057986810268 | |
| 通信地址、邮政编码： | 东阳市望江北路188号。322100 | |
| 电子邮件、网址： | [Zhangpan.dy@foxmail.com](mailto:Zhangpan.dy@foxmail.com)、www.rsxs.com | |

## 花园金波科技股份有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 项目名称： | | 智能家居 | | | |
| 申报日期： | | 即将申报 | | | |
| 用人单位： | | 是 | 是否高新企业？ | | |
| 所属行业： | | 电子信息制造 | | | |
| 所在地区： | | 浙江东阳 | | | |
| 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）： | | 花园金波科技股份有限公司原名浙江花园电子科技有限公司，下辖上海金波弹性元件有限公司，是由中国花园集团投资创办的家电配套产品生产企业，是国家级高新技术企业，是国内重要军工协作配套单位。[浙江smt贴片加工厂](http://www.huayuanjinbo.com/)坐落于中国十大名村之一的花园村，注册资本6000万元，现有高级管理人员和技术人员100多人，占总人数的47%，公司占地面 积20000平方，厂区建筑面积30000平方。公司主营[压力式温控器](http://www.huayuanjinbo.com/)和[金属波纹管](http://www.huayuanjinbo.com/manage/_content/_About)系列产品。研发技术先进、管理规范、质量保证，检测设备完善，产品已通过行业各项认证。公司严格按照认证的要求和标准，规范内部生产与管理，有效保证产品质量。公司以“诚信为本、质量是企业的生命”为经营宗旨，拥有一个善于开拓创新、团结管理班子，一支爱岗敬业的职工队伍。高效、健全的组织机构和营销网 络以及细致完善的售后服务，持久牢固地树立了以顾客至上的经营理念，做到“花园制造，品质保障”，值得信赖。 | | | |
| 专家需求情况（要解决的主要问题、需达到的指标参数等）： | | 概述(必填)： | | | |
| 从事新一代信息技术包括物联网、云计算、大数据处理的研发和应用的高科技项目，技术资源可以迁徙到该项目中来。 | | | |
| 要解决的问题（必填）： | | | |
| 1、规划智能家居技术发展方向；  2、带领团队完成相关技术产品研制及产业化；  3、跟踪最新物联网技术；  4、攻克技术难题 | | | |
| 需达到的指标或参数（必填）： | | | |
| 产品落地并得到市场的初步认可 | | | |
| 对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等： | | 面谈 | | | |
| 拟提供的薪酬待遇（年薪）： | | 面谈 | | | |
| 拟聘专家人数及专家国别地区： | | 1-2人，国别无要求 | | | |
| 项目联系人及职务： | | 吴泽徐 总助 | | | |
| 联系电话、传真： | | 15905793698 | | | |
| 通信地址、邮政编码： | | 浙江东阳南马镇花园村花园金波科技股份有限公司 | | | |
| 电子邮件、网址： | | [Mrcool121@qq.com](mailto:Mrcool121@qq.com) www.huayuanjinbo.com | | | |
| Project Name： | | Smart home | | | |
| Date： | | Soon | | | |
| **Client：** | YES | | | Hi—tech Firm? |
| **Industry：** | Electronic information manufacturing | | | |
| Region： | Dongyang, Zhejiang, China | | | |
| **Project Information（client information， main areas of activity， project background， etc.）：** | Huayuan jinbo technology co., LTD., formerly known as zhejiang electronic equipment co., LTD,affiliated to Shanghai jinBo elastic component co., LTD., is a home appliance production enterprise founded by the Chinese huayuan group, which is also an important military coordination in China. Our company is located in one of the top ten villages called huayuan village, with a registered capital of 60 million yuan and the existing senior management personnel and technical personnel more than 100 people, accounting for 47% of the total. The company covers 20000 square meters of workshop area , 30000 square meters of building area.Company's main business is the thermostat and corrugated pipe series products with the advanced technology of Research and development ,standardized management, quality assurance, testing equipment and the certified products.The company is strictly in accordance with the requirements for certification and standard, the standard internal production and management, assuring the product quality.Company is based on the principle of "honesty, quality is enterprise's life", in possession of a leadership with great innovation and unity as well as staff team with efficiency, perfect organization ,marketing networks and the entire after-sale service, persistently setting set up business faith - customer is supreme in order yo be your reliable business partner. | | | |
| **Nature of Activity Requested for Experts（Project description， assignment target， etc.）：** | Description： | | | |
| Engaged in a new generation of information technology, including the Internet of things, cloud computing, big data processing research and development and application of high-tech projects | | | |
| Issues to solve： | | | |
| 1.planning the development direction of smart home technology;  2.lead the team to complete the relevant technical product development and industrialization;  3. tracking the latest Internet of things technology;  4.overcome technical problems | | | |
| Statistics & Data： | | | |
| Successful production | | | |
| **Expert qualification required（Professional， degree，language， experience， etc）and assignment target date， duration and location：** | personal interview | | | |
| **Proposed Annual Payment for Experts（USD）：** | personal interview | | | |
| **Number of Experts Required and which country experts is from：** | 1-2,No country requirements | | | |
| **Contact Person and Position：** | Zexu Wu | | | |
| **Telephone and Fax：** | +86 15905793698 | | | |
| **Post Address and Post Code：** | 浙江东阳南马镇花园村花园金波科技股份有限公司 | | | |
| **E—mail and Web：** | [Mrcool121@qq.com](mailto:Mrcool121@qq.com) www.huayuanjinbo.com | | | |

浙江省衢州市2017年拟引进外国专家需求信息表

## 浙江纪超自动化技术有限公司

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **项目名称：** | | 电机控制器的研发 | | |
| **申报日期:** | | 2017年 2月23日 | | |
| **用人单位：** | | 浙江纪超自动化技术有限公司 | 是否高新企业？ 是 | |
| **所属行业：** | | 电子信息 | | |
| **所在地区：** | | 浙江衢州 | | |
| **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）：** | | 浙江纪超自动化技术有限公司创建于九十年代初，是一家集产品自主研发、生产销售和售后服务为一体的国家高新技术企业，主要生产仪器仪表、机械设备控制器、控制柜成套、联轴器等系列产品。  公司拥有深厚的产品研发能力，与浙江大学、浙江工业大学、衢州学院等专业院校合作，成立自动化测量控制联合研发中心，自动化仪表联合研发中心，市级工程技术研究开发中心，省级高新技术企业研究开发中心，衢州市专家工作站。由院士、教授、博士等组成的专业研发团队，开发了一系列通用和专用的仪表类控制器系统产品，产品系列齐全，性能稳定，获得市场一致好评。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | | 概述(必填)： | | |
| 电机控制器是通过集成电路的主动工作来控制电机按照设定的方向，速度，角度，响应时间进行工作。使得电机应用范围更为广泛，输出效率更高，噪音更小等优点。 | | |
| 要解决的问题（必填）： | | |
| 1）电机短路保护功能防止电机短路时烧坏MOSFETs  2）MOSFETs短路保护功能防止飞车  3）BOOST功能可短时提供更大的输出电流  4）通过1311编程器可编程及故障诊断 | | |
| 需达到的指标或参数（必填）： | | |
| 1）大功率MOSFETs驱动，高频、高效、安静的工作模式  2）无级调速及反接制动功能  3）完善的温度保护和补偿功能实现热保护和稳定输出  4）调速器接线断路故障保护；软硬件看门狗保证程序正常运行  5）HPD功能  6）欠压过压保护功能 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | | 能够熟悉英文，研究生以上，工业自动化、电气工程、电气自动化等相关专业，对从事电机控制器相关行业具有5年以上的经验，能够对电机控制器这个产品非常熟悉。  来华的具体时间可以具体商议，期限为1年，工作地址衢州。 | | |
| **拟提供的薪酬待遇（年薪）：** | | 25-60万元 | | |
| **拟聘专家人数及专家国别地区：** | | 2 欧美地区 | | |
| **项目联系人及职务：** | | 黄建红 总经理 | | |
| **联系电话、传真：** | | 18905706888 0570-3375248 | | |
| **通信地址、邮政编码：** | | 浙江省衢州市出口产品加工园区霞光路10号 324000 | | |
| **电子邮件、网址：** | | hjh@jichao.com www.jichao.com | | |
| Project Name： | Research and Development of machine controllers | | | |
| Date： | On February 23, 2017 | | | |
| Client： | ZhejianJiChaoAutomation Technology Co., Ltd. | | | Hi-tech Firm? Yes |
| Industry： | Electronic information | | | |
| Region： | Quzhou,Zhejiang | | | |
| Project Information（client information, main areas of activity, project background, etc.）： | Zhejiang JiChao automation technology co., LTD., founded in the early ninety s, is a collection of product independent research and development, production and sales and after-sales service as one of the national high-tech enterprises, the main production of instrumentation, mechanical equipment controller, control cabinet, coupling and other products.  The company has a strong product development capabilities, and, Quzhou University, Zhejiang University of Technology, Zhejiang University institute and other professional colleges and universities cooperation, joint research and development center set up automatic measurement control, automation instrument joint research and development center, the municipal engineering technology research and development center, provincial high-tech enterprise research and development center, Quzhou City experts workstation. Composed of academicians, professors, Dr. Professional r&d team, developed a series of products, the control system of general and specialized instrumentation class product series is complete, stable performance and have gained good reputation among the market. | | | |
| Nature of Activity Requested for Experts（Project description, assignment target, etc.）： | Description： | | | |
| The motor controller is used to control the motor according to the direction, speed, angle and response time. The motor is more widely used, higher output efficiency, less noise and other advantages. | | | |
| Issues to solve： | | | |
| 1) short-circuit protection function to prevent motor motor short circuit burned out MOSFETs  2 (MOSFETs) short circuit protection function to prevent runaway  3) BOOST function can provide a greater output current  4) programmable and fault diagnosis by 1311 programmer | | | |
| Statistics & Data： | | | |
| 1) high power MOSFETs driver, high frequency, high efficiency, quiet working mode  2) stepless speed regulation and reverse braking function  3 perfect temperature protection and compensation function to achieve thermal protection and stable output  4) the connection failure of the governor; the hardware and software watchdog to ensure the normal operation of the program  5) HPD function  6) under voltage protection function | | | |
| Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location： | Be familiar with English, graduate and above, industrial automation, electrical engineering, automation and other related professional, to engage in motor controller related industry with more than 5 years of experience can be very familiar with the motor controller for this product.  The specific time to come to China can be discussed in detail, for a period of 1 years, the address of Quzhou. | | | |
| Proposed Annual Payment for Experts（USD）: | 25-60 million | | | |
| Number of Experts Required and which country experts is from： | Two Europe and America | | | |
| Contact Person and Position： | General manager Huang Jianhong | | | |
| Telephone and Fax： | 18905706888 0570-3375248 | | | |
| Post Address and Post Code： | NO.10XiaguangRoad,KechengDistrict,Quzhou,Zhejiang | | | |
| E-mail and Web： | hjh@jichao.com www.jichao.com | | | |

## 浙江吉天环保科技有限公司

|  |  |  |  |
| --- | --- | --- | --- |
| **项目名称：** | 除尘控制技术及成套装备研制 | | |
| **申报日期:** | 2017年 | | |
| **用人单位：** | 浙江吉天环保科技有限公司 | 是否高新企业？ 是 | |
| **所属行业：** | 节能环保 | | |
| **所在地区：** | 中国浙江衢州 | | |
| **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）：** | 浙江吉天环保科技有限公司是一家集科研、设计、制造、施工及调试运行的高科技环保公司，在衢州、杭州设立研发中心，拥有大批高级人才组成的研发团队，具有自主知识产权。公司产品已在电力、冶金、水泥、建材及化工等行业得到广泛应用，项目运行排放浓度低(低于5mg/m³)、节能效果好。 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | 概述(必填)： | | |
| 目前产能落后领域的技术、装备及现有的烟尘除尘技术、装备，很难满足新形势下的环保排放要求，因此在燃煤电厂、冶金、水泥等行业在引进先进技术、淘汰落后产能的同时，须淘汰落后的除尘技术及设装备。作为控制颗粒物排放的重要除尘设备，对于它的研制开发与改进势在必行，环保产业相关企业需加快环保除尘设备新技术、新装备的研制，提高环保除尘技术、装备的整体水平和竞争力，满足现阶段工业大规模应用的需求。  除尘超低排放控制技术成套装备研制，为除尘超低排放控制技术在工程应用上提供理论依据，推动除尘超低排放控制技术在电力、冶金、水泥、化工等工业领域的应用，实现超低排放、超低能耗。 | | |
| 要解决的问题（必填）： | | |
| 超净滤料过滤技术、超净除尘结构技术、超净清灰技术 | | |
| 需达到的指标或参数（必填）： | | |
| 超低排放：≤1mg/m³  超低能耗：控制除尘器运行阻力(300~600Pa) | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | 专业：环境工程  学位：硕士及以上  语言：无要求  经验：10年及以上  来华具体时间和期限：依项目进度而定 | | |
| **拟提供的薪酬待遇（年薪）：** |  | | |
| **拟聘专家人数及专家国别地区：** | 拟聘专家人数：1  专家国别地区：不限 | | |
| **项目联系人及职务：** | 琚国锋 总经理 | | |
| **联系电话、传真：** | 13388409588 | | |
| **通信地址、邮政编码：** | 浙江省衢州市衢江区宾港中路39号 324000 | | |
| **电子邮件、网址：** | [1013061963@qq.com](mailto:1013061963@qq.com) http://www.silepu.com/jtindex/.html | | |
| Project Name： | Development of dust control technology and complete sets of equipment | | |
| Date： | 2017 | | |
| Client： | Zhejiang JiTian Environmental Protection Technology Co., Ltd. | | Hi-tech Firm? |
| Industry： | Energy conservation and environmental protection | | |
| Region： | Zhejiang, Quzhou, China | | |
| Project Information（client information, main areas of activity, project background, etc.）： | Zhejiang JiTian Environmental Protection Technology Co., Ltd. is a integrated high-tech environmental protection company based on developing,designing, manufacturing, construction and commissioning. Set up research and development center in Quzhou and Hangzhou, with a large number of senior talent research and development team and independent intellectual property rights. The company's products have been widely used in electric power, metallurgy, cement, building materials and chemical industry. The project operation shows that the discharge concentration is low (below 5mg/m³) and the energy-saving effect is good. | | |
| Nature of Activity Requested for Experts（Project description, assignment target, etc.）： | Description： | | |
| At present ,in the field of backward production technology, equipment and the existing dust removal technology and equipment, its difficult to meet the new situation of environmental emissions requirements, So coal-fired power plants, metallurgy, cement and other industries should introduce advanced technology and eliminate backward production capacity and eliminate dust removal technology and equipment.As an important control equipment dust particulate emissions, for its development and improvement is imperative.Environmental protection industry related enterprises need to accelerate the development of new technology and equipment for environmental protection dust removal equipment, improve the overall level and competitiveness of environmental protection dust removal technology, equipment, in order to meet the needs of large-scale industrial applications.  Ultra low dust emission control technology of complete sets of equipment development, It provides theoretical basis for engineering application of ultra low emission control technology, and promote the application of ultra low emission dust control technology in the industries of electric power, metallurgy, cement, chemical etc., to achieve low emissions,and low energy consumption. | | |
| Issues to solve： | | |
| filter technology, structure technology, cleaning technology. | | |
| Statistics & Data： | | |
| Ultra low emission： ≤1mg/m³  Ultra-low energy consumption：Control dust collector resistance(300~600Pa) | | |
| Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location： | Major: Environmental Engineering  Degree: Master degree or above  Language: no requirement  Experience: 10 years or above  Specific time and time limit: according to the project schedule | | |
| Proposed Annual Payment for Experts（USD）: |  | | |
| Number of Experts Required and which country experts is from： | Number of experts to be recruited: 1  Expert country area: not limited | | |
| Contact Person and Position： | General manager: GuoFeng Ju | | |
| Telephone and Fax： | 13388409588 | | |
| Post Address and Post Code： | NO.39 Bin Gang Zhong Lu, Qujiang District, Quzhou, Zhejiang,China 324000 | | |
| E-mail and Web： | [1013061963@qq.com](mailto:1013061963@qq.com) http://www.silepu.com/jtindex/.html | | |

## 浙江焕发智能技术有限公司

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **项目名称：** | | 生产自动化 | | |
| **申报日期:** | | 2017.02.23 | | |
| **用人单位：** | | 是 | | 是否高新企业？ |
| **所属行业：** | | 传统机械 | | |
| **所在地区：** | | 衢州市衢江区 | | |
| **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）：** | | 浙江焕发智能技术有限公司位于浙江省衢州市衢江开发区，占地面积约33000㎡。目前公司主导产品有摩托车、电动车等锁具产品，属于劳动密集型企业，所以必须推行生产自动化 | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | | 概述(必填)： | | |
| 随着用工成本的不断攀升，客户要求的质量一致性越来越高，迫使企业走自动化生产的道路，势在必行！ | | |
| 要解决的问题（必填）： | | |
| 能协助公司管理团队规划自动化进程，并指导运行、推进、完善. | | |
| 需达到的指标或参数（必填）： | | |
| 通过3至5年的时间，使公司的自动化生产率能达到40%。 | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | | 针对机械行业的生产型企业，具有丰富的自动化生产规划制定、推进的成功经验。2016年7月前来华。语言为英语或中文。 | | |
| **拟提供的薪酬待遇（年薪）：** | | 30万以上，具体面议。 | | |
| **拟聘专家人数及专家国别地区：** | | 专家人数1人，欧美发达国家。 | | |
| **项目联系人及职务：** | | 池万焕、董事长 | | |
| **联系电话、传真：** | | 13587515777、4008892163转500282 | | |
| **通信地址、邮政编码：** | | 浙江省衢州市衢江区桔海一路9号、324000 | | |
| **电子邮件、网址：** | | [2508377764@qq.com](mailto:2508377764@qq.com)、www.chinahuanfa.com | | |
| Project Name： | | Production Automation | | |
| Date： | | 23 February, 2017 | | |
| Client： | yes | | Hi-tech Firm? | |
| Industry： | Traditional machinery | | | |
| Region： | Qujiang District, Quzhou City, Zhejiang Province | | | |
| Project Information（client information, main areas of activity, project background, etc.）： | Zhejiang Huanfa Intelligent Technology Co., Ltd. is located in Qujiang Development Zone, Quzhou City, Zhejiang Province, covers an area of about 33,000 square meters. The company’s leading products are the lock products for motorcycles, electric cars. It’s a labor-intensive enterprises, so it is necessary to carry out production automation. | | | |
| Nature of Activity Requested for Experts（Project description, assignment target, etc.）： | Description： | | | |
| With labor costs rising, customer’s requirements on quality conformance is increasingly high, forcing enterprises to take the road of automated production, it is imperative! | | | |
| Issues to solve： | | | |
| Help Company management team to plan the automation process and guide to run, promote and improve. | | | |
| Statistics & Data： | | | |
| By 3-5 years, the company's automation productivity can reach 40%. | | | |
| Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location： | Production-oriented enterprises which aims at the machinery industry has a wealth of successful experience for automated production planning and developing. Before July 2016 come to China. Language is English or Chinese. | | | |
| Proposed Annual Payment for Experts（USD）: | 300,000 or more, specific Negotiable. | | | |
| Number of Experts Required and which country experts is from： | One expert, European and American developed countries. | | | |
| Contact Person and Position： | Wanhuan Qian, **CHAIRMAN** | | | |
| Telephone and Fax： | 13587515777、4008892163-500282 | | | |
| Post Address and Post Code： | No.9, Jumei yi Road, Qujiang District, Quzhou City, Zhejiang Province, Post code is 324000 | | | |
| E-mail and Web： | [2508377764@qq.com](mailto:2508377764@qq.com)、www.chinahuanfa.com | | | |

浙江省舟山市2017年拟引进外国专家需求信息表

## 浙江赛威通信技术有限公司

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **项目名称：** | | 软件定义的VSAT卫星通信终端 | | | |
| **申报日期:** | | 2017.2.22 | | | |
| **用人单位：** | | 浙江赛威通信技术有限公司（筹） | | 是否高新企业？ | |
| **所属行业：** | | 电子信息 | | | |
| **所在地区：** | | 浙江舟山 | | | |
| **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）：** | | 公司已在注册，2017年3月可完成，重点开发创新的具有自主知识产权的高性能VSAT卫星调制解调器。主要客户是卫星通信终端厂商和运营商, 通过项目的实施和推进，大力促进VSAT卫星通信的行业应用和市场普及。 | | | |
| **专家需求情况（要解决的主要问题、需达到的指标参数等）：** | | 概述： | | | |
| 通过引进相关专家，加速系统的关键技术攻关，降低项目风险 | | | |
| 要解决的问题： | | | |
| LDPC编码纠错  宽带卫星IP网络 | | | |
| 需达到的指标或参数： | | | |
| 分布式自适应数字处理网络  译码速度进一步提高2~3倍  提供2~8倍扩频码  传输效率上提高 4% to 14%  同时处理120个以上的上行载频 | | | |
| **对专家的人选要求（专业、学位、语言、经验等）及专家来华的具体时间、期限等：** | |  | | | |
| **拟提供的薪酬待遇（年薪）：** | | 25万人民币 | | | |
| **拟聘专家人数及专家国别地区：** | | 2人，美国 | | | |
| **项目联系人及职务：** | | 张翰辉（技术总监） | | | |
| **联系电话、传真：** | | 18914784550 | | | |
| **通信地址、邮政编码：** | |  | | | |
| **电子邮件、网址：** | |  | | | |
| **Project Name：** | Software definition of VSAT satellite communication terminals | | | |
| **Date：** | 2017.2.22 | | | |
| **Client：** | Zhejiang Saiwei communication technology co., LTD (Preparatory Committe) | | Hi-tech Firm? | |
| **Industry：** | IT | | | |
| **Region：** | Zhoushan, Zhejiang | | | |
| **Project Information（client information, main areas of activity, project background, etc.）：** | The company’s registration can be finished in March, 2017.  A focus of the company is to design the independent intellectual property rights of high-performance VSAT satellite modems. Our major clients are satellite communications terminals firms and operators.Through the implementation and promotion of the project to promote the industry application of VSAT satellite communications and the market popularization. | | | |
| **Nature of Activity Requested for Experts（Project description, assignment target, etc.）：** | Description： | | | |
| Tthough the introduction of the related experts to accelerate developmen ofthe technology system and reduce the project risks. | | | |
| Issues to solve： | | | |
| LDPC error correction  Broadband satellite IP network | | | |
| Statistics & Data： | | | |
| A adaptive distributed digital processing network.  The decoding speed can be improved to by 2or 3 times.  Provide with 2 to 8 times spread code.  Transmission efficiency can be increased by 4% to 14% | | | |
| **Expert qualification required（Professional, degree，language, experience, etc）and assignment target date, duration and location：** |  | | | |
| **Proposed Annual Payment for Experts（USD）:** | 35000USD | | | |
| **Number of Experts Required and which country experts is from：** | 2 Americans | | | |
| **Contact Person and Position：** | Zhang Hanjun(Technical director) | | | |
| **Telephone and Fax：** | 18914784550 | | | |
| **Post Address and Post Code：** |  | | | |
| **E-mail and Web：** |  | | | |