

The 16th Conference on International Exchange of Professionals

MANUAL

DELEGATION OF SHANXI PROVINCE

April 2018

CONTENT

Talent Introduction Policies of Shanxi Province	1
Project Requirement	4
Agriculture & Healthcare.....	4
Technology & Environment	36
Manufacture	63
Coal chemical industry	74
Tourism development	77
Vocational education	78
Needs for Foreign Teachers	92

Talent Introduction Policies of Shanxi Province

In order to further implement the strategies of talents-prioritized and innovation-driven development and accelerate the construction of a vitalized province by talents, Shanxi has carried out a series of preferential policies and regulations on talents introduction, cultivation and development, which aim at attracting more high-caliber talents and teams to come to Shanxi for innovation and entrepreneurship.

1. Flexibility in Talents Introduction

high-caliber overseas talents could be introduced by diversified ways like evaluation system, talents' catalogue, recommendation, cooperation and targeted attraction etc.; jointly-built key laboratory (research and development center), engineering research center (engineering laboratory), academician workstation as well as joint schooling etc. could be adopted so as to strengthen the cooperation with excellent enterprises research institutions and well-known universities at home and abroad. All the high-caliber overseas talents are encouraged in innovation and entrepreneurship in Shanxi by working as consultants, short-term part-time employees, project partners and technical advisors etc. They are also welcome to take full part in national and provincial-level major projects or host the key research programs.

2. Convenient Exit-Entry Guarantee

The passport of the People's Republic of China held by overseas Chinese has the equal authenticity as ID card of Chinese citizens. The high-caliber overseas talents who come to Shanxi could freely choose the place of residence in the province. The high-caliber foreign talents could apply for the residence permit for working with five-year validity once and for all. For those foreigners who have met the relevant conditions could preferentially apply for "Permanent Residence" and enjoy the "Green Channel" services such as appointment booking, premium processing, and commission handling.

Overseas talents, who need to enter China urgently from the port of Taiyuan Wuxu International Airport but without completion of their entry visas abroad, could apply for port visa from the Exit-Entry Administration Division of the Provincial Public Security Department. Furthermore, they could apply for corresponding residence visa as well.

3. Generous Financial Support

For the high-caliber leading talents included in national "Thousand Talents Program", who has been successfully introduced to Shanxi and signed the employment contract no less than 3 years, 5 million Yuan as scientific research fund, 1 million Yuan as setting-in allowance and 0.2 million Yuan as subsidy will be arranged respectively each year.

For the high-caliber academicians introduced by a flexible way and the experts

covered by national “Thousand Talents Program”, 20 thousand Yuan or 10 thousand Yuan will be arranged as allowance according to actual working months in Shanxi.

The other introduced high-caliber talents could obtain the scientific research fund, setting-in allowance and livelihood subsidy referring to the highest standard conducted by other provinces for introducing the same kind of talents.

The work and livelihood subsidy for the introduced talents should be regarded as the awards granted by provincial people’s government, which shall be exempted from individual income tax according to relevant regulations.

Each full-time PhD student who meets the following requirements simultaneously, a living subsidy of 100 thousand Yuan will be provided by provincial financial section:

Majored in the world-class disciplines or graduated from the top 200 global higher educational institutions;

Continuously works in universities, scientific & research institutions or hospitals in Shanxi no less than 5 years.

And another 50 thousand Yuan as scientific research fund will be given to those who have undertaken the scientific research program. In addition, each of the employing units will offer support to the introduced talents in the aspects of working, scientific research and living, etc.. The round-way travel expenses, fees of board and lodging of various excellent overseas talents who come to Shanxi for employment, innovation and entrepreneurship, supervising and lecturing, consultation and cooperation, will be reimbursed according to the relevant regulations.

4. Perfect Incentive Policy

The overseas talents who come to work in Shanxi will be paid on the basis of annual salary, signed contract and project value. Their professional and technical title and particularly-set senior post could be accredited directly according to their professional experience and technical contribution etc. For the interdisciplinary talents with the management ability, a compatible administrative post could be considered.

The overseas talents possess full decision-making power in choosing scientific research orientation, building scientific research team, purchasing instruments and equipments, allocating scientific research funds, disposing scientific research achievements etc. They have right to take part in the results-based benefits allocation according to the contribution of the innovation elements, and legally enjoy the protection of intellectual property. The high-caliber talents or teams whose scientific research achievements commercialized and transferred successfully can obtain no less than 70% of the net earnings.

5. Warm-hearted Family Preferential Treatment

The employing units will provide the talents with diversified housing guarantee. The migrant children can choose the primary schools or middle schools they preferred to attend in the province. If the suitable jobs are not temporarily available for the migrant spouses, the employing units should offer them with livelihood allowance on the basis of employees’ average salary, and pay social insurance according to relevant regulations. All the expenses with receipts will be subsidized by the financial sector at the same level.

The high-caliber overseas talents introduced could enjoy free physical examination once a year and visit doctors in cadre health-care clinic at any time. The employing units should also provide the fast, convenient and high-quality medical services for the talents' parents, spouses and children.

Project Requirement

Agriculture & Healthcare

Name of Organization	Yuncheng Haisheng Agricultural co.,LTD	No.	1
Name of Project	Technology improvement based on the dwarf apple tree efficient and intensive cultivation model		
Basic information of requesting organization/company	Yuncheng Haisheng Agricultural co.,LTD,affiliated haisheng group,it is located in Feng Cun Xiang,Yanhu District of Yuncheng, there are 144 acres of dwarf apple planting base and 20.6 acres of fruit mulberry planting base,the garden has adopted a modern cultivation model, and its main business now consists of two parts: fresh fruit sales and sight-seeing mulberry picking.		
Introduction of overseas experts need to solve problems and the anticipated goal	The aim of this project is to improve the yield and quality of fruit trees by improving the techniques of fruit cultivation.		
Claim to the experts	Professional: Dwarf apple tree cultivation related major Expert experience: More than 10 years experience in the cultivation and management of dwarf fruit trees Language: English		

Name of Organization	Shilou County Shude Date Co., Ltd.	No.	2
Name of Project	Deep processing and conversion project of special local agricultural products		
Basic information of requesting organization/company	Shilou County Shude Date Co., Ltd. Was founded in January 2002 with the registered capital RMB 10 million. Its annual output reaches RMB 39 million and the total annual sales volume RMB 45 million.		
Introduction of overseas experts need to solve problems and the anticipated goal	Deep processing and conversion project of special local agricultural products with a total investment of RMB 52.8 million. The new plant covers an area of 53,333 m ² and has purchased complete equipment for date concentration.		

Claim to the experts	Language: English
----------------------	-------------------

Name of Organization	Shanxi Hulan Food Co., Ltd	No.	3
Name of Project	Beef cattle breeding and beef processing industry chain construction projects		
Basic information of requesting organization/company	Shanxi Hulan Food Co., Ltd. was founded in 1997, the registered capital of 60.58 million yuan, the existing staff of 262 people. After nineteen years of rapid development, has become a set of beef cattle breeding, standard farming, slaughtering, meat processing, composite marketing in one of the whole industry chain of halal beef supply business.		
Introduction of overseas experts need to solve problems and the anticipated goal	December 8, 2016, the company and the Australian University of Adelaide in Beijing signed a "beef cattle breeding and beef processing industry chain strategic cooperation agreement", began to formally around the following six areas launched extensive and in-depth cooperation.		
Claim to the experts	Professional :Animal Genetics Food Science Engineering Expert experience: relevant work experience for more than 10 years, and published in the industry newspapers and periodicals or papers Language: English		

Name of Organization	Xing County Yalong Agricultural Development Co. Ltd	No.	4
Name of Project	Local distinctive agricultural products deep processing transformation construction project		
Basic information of requesting organization/company	Xing County Yalong Agricultural Development Co. Ltd is located at Weifen Town of Lvliang city. It passed International quality system9001 recognition in 2009 when it was established. With a capital of 5 million yuan, the company has operation department, quality security department, purchasing department, delivery department and administration office. It was designated by the Ministry of Commerce as one of the undertakers of “Thousands of village market project”, and it is the agricultural leading enterprise of the Lvliang city. It has been honored many prizes for its integrity and good service.		
Introduction of overseas experts need to solve problems and the anticipated goal	Yalong Vegetable Production Base is a solar energy greenhouse vegetable base which was invested by the Xing county with a capital of 33 million yuan, with an area of 300 mu. It has 60 greenhouses for growing seedlings and planting. After the base being put into full production, its annual production of vegetables could be 3 million kilograms. The production is in strict accordance with the non-pollution standard, the base fertilizer is farmyard manure, and the irrigation water is from deep well of 400 meters underground, pesticide is strictly prohibited, and the full production process is fully recorded.		

Name of Organization	Shanxi Shengkang Apiculture Limited Company	No.	5
Name of Project	Construction project of mature honey production and processing base in qinshui county		
Basic information of requesting organization/company	Our company is a professional bee company that collect bee breeding, probee processing, purchase and sale in one. The company was founded in 2008. The registered capital is 5 million yuan. The current year purifying and concentrated honey 1000 tons of modern honey processing production line. A set of high quality testing equipment for the standardized production of honey. The company's honey antibiotic content detection filled the gap in our city.		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>main equipment: Honey thickener, filling machine; technological process: filtration, sterilization, dehydration, encapsulation</p> <p>The main ingredients are Ripe locust honey, Ripe and jingled honey, Mature honey, Comb honey.</p>		
Claim to the experts	Specific requirements: to further understand and study the international bee market, and to master and promote the knowledge of beekeeping technology and the production of mature honey.		

Name of Organization	Shanxi Huaxia Tianrun agricultural Limited by Share Ltd	No.	6
Name of Project	Tianrun coconut chaff soilless cultivation technology research and development promotion project		
Basic information of requesting organization/company	Shanxi huaxia tianrun agriculture co., LTD., mainly engaged in vegetables, grains, nursery stock, flowers, Chinese herbal medicine planting and sales; No longer packing packaging crop seeds, fertilizer sales; The design of modern agricultural facilities, sales and installation; Agriculture new project introduction and promotion; Agricultural information technology consulting services; Vegetables acquisitions and sales; Providing e-commerce services; Agricultural technology training.		
Introduction of overseas experts need to solve problems and the anticipated goal	The project technology is natural, pollution-free coconut chaff and nutrient solution, instead of the traditional soil to vegetable cultivation facilities. To overcome the soil continuous cropping obstacle, reduces the incidence of plant diseases and insect pests in the planting of vegetables; And adopt integration technology, water reduces the physical and chemical inputs and artificial cost; Plants grow strong, high yield, good quality, vegetables area yield increased by more than 30%.		
Claim to the experts	Bachelor or above degree, major in agricultural science and technology research and development related, in machinery, fertilizer ratio, etc, have many years of experience in research and development, any language		

Name of Organization	Shanxi Cadili Fertilizer Plant in China	No.	7
Name of Project	Shanxi Cadili Fertilizer Plant (Production of organic fertilizer)		
Basic information of requesting organization/company	Shanxi Cadili Fertilizer Plant mainly produces organic fertilizer ($\text{NPK} \geq 5\%$, organic matter ≥ 45), bio-organic fertilizer (effective viable count (cfu), 100 million / g $\geq 0.20 \times 0.20$), is the largest scale organic fertilizer plant of Jincheng City , the annual production capacity is 50,000 tons.		
Introduction of overseas experts need to solve problems and the anticipated goal	At present, there are two 20,000 tons of production lines in Shanxi Cadili Fertilizer Plant , respectively located in the concentrated areas of broiler farming in Qinshui County, one production line mainly produces the powdery bio-organic fertilizer. Another production line mainly produces granular organic fertilizer.		
Claim to the experts	Has practical experience, and can give executable programs		

Name of Organization	Tong kang food co. LTD. Shanxi	No.	8
Name of Project	Red wine brewing technology, wine body blending and wine-taster		
Basic information of requesting organization/company	Business nature and scope: mainly engaged in Hawthorn planting, hawthorn red wine and hawthorn leisure products development and sales, is a set of planting, processing, research, sales as one of the modern food enterprises. It has the capacity of producing 5000 tons of Hawthorn red wine and 1000 tons of Hawthorn brandy.		
Claim to the experts	1. The wine maker, the wine stylist, the bartender and the wine taster; 2, English, French; 3, with more than 10 years of relevant work experience.		

Name of Organization	Software School of North University of China	No.	9
Name of Project	Basic Study on the Application of Big Data and Cloud Calculation		
Basic information of requesting organization/company	<p>Software School of North University of China is the first demonstrative software school substantially enrolling undergraduate students. Currently, the School consists of an authorized first-level discipline to offer master degree and 6 undergraduate programs of software engineering. Opening to the world, the School has set many cooperative cultivation relationships with famous enterprises, software park and known universities home and abroad, and made some reforms on the talents cultivation system, mode and management mechanism by using and referring to the advanced education sources and successful experience home and abroad. Now, there are 6 basic laboratories, 6 professional laboratories, 8 university-enterprise joint training laboratories, 5 university-enterprise joint research offices, 1 cloud data center and 1 distance teaching classroom. The area used for conducting experiment is about 1, 700 square meters, the equipments used for carrying out experiment is about 700 sets, and all the productions of software have achieved legal copy right.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>Key Technology for Personalized Recommendation with Multi-Source Data under the Circumstance of Big Data; Accessibility Index Technology in Large Scale Data Key Technology for Image Cloud Service in Ophthalmology Specialty; Key Technology for Electronic Medical Records Retrieval Based on Semantic Analysis;</p>		
Claim to the experts	<p>Professional: Application of Computer, Safety of Network Information, Software Engineering and Science and Technology of Big Data Expert experience: Five years of relevant field. Language: English and Chinese</p>		

Name of Organization	The First People' s Hospital of JinZhong	No.	10
Name of Project	Diagnosis and treatment of difficult cases of Neurology		
Basic information of requesting organization/company	<p>The First People' s Hospital was founded in December ,1949 , is located in no. 85 quality agreeable city street, is a collection of medical treatment, teaching, scientific research, prevention, health care is a body comprehensive hospital, is the only a tertiary hospital and jinzhong city' s biggest medical service center, at the same time is the affiliated hospital of shanxi medical university teaching hospital and changzhi medical college and other institutions. Hospital covers an area of 48000 square meters, construction area of 45000 square meters, open 500 sickbeds, MenZhenLiang 250000 person-time, discharge the number 1400015000, Has the fixed asset 6000 ten thousand yuan. Set up 24 clinical departments, 10 medical departments and 23 administrative department functions; Existing staff 648 people, including senior health technical personnel 112 people, intermediate health technical personnel 274 people, primary health technical personnel 149 people. General hospital function perfect, the infrastructure is complete, technical force is abundant. Hospitals have a first-class jinzhong city and the province of advanced modern hospital building, equipped with centralized oxygen supply, center attract, paging systems and other advanced facilities; Hospital of ten thousand yuan of above 280 PCS/sets of large and medium-sized medical equipment, the advanced technology of nuclear magnetic resonance instrument, the spiral CT scanner, the C arm X-ray machine, color doppler diagnostic instrument, laser eye scanning system, automatic biochemical analyzer, the dynamic ecg analysis system, cardiovascular central monitoring system, extracorporeal circulation, bird brand breathing machine, electronic gastroscope and other medical equipment are advanced inspection diagnosis and treatment equipment at home and abroad.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>Over the years, the science and technology is popular the court as a hospital development strategy, efforts to broaden the medical services, improve the medical quality, personnel quality and technology level, carry out the open-heart surgery, thrombolysis treatment of myocardial infarction, mitral balloon dilatation, interventional radiotherapy apparatus, artificial cardiac pacing was limited, hundreds</p>		

	<p>of new technologies such as artificial lens implantation; Completed the "metronidazole fluid cavity flushing of uterine cavity infection prevention and control of clinical research", "by the spinal clinical application of pedicle", "ultrasound screening of neonatal intracranial hemorrhage", "" the clinical application of unilateral multifunctional external fixator 24 scientific research projects. In recent years, hospital, deepen the internal reform, actively explore and practice, the implementation of comprehensive target management responsibility system, go the way of management quality and development, for six years the "civilized hospital" by provincial, municipal. The hospital is trying to achieve scientific management, first-class technology, advanced equipment, service quality, a beautiful environment of the modern hospitals.</p>
Claim to the experts	<p>Working experience : Be engaged in Neuro-internal profession for 20 years Language : English</p>

Name of Organization	Shanxi cooperates based biological technology co., LTD	No.	11
Name of Project	Nucleic acid extraction device and method of quickly		
Basic information of requesting organization/company	<p>Shanxi cooperates industrial group co., LTD and chinese-canadian joint venture set up Mr Gui-sheng Yang cooperates base of shanxi biological technology co., LTD., contract and articles of association take effect. The joint venture company is located in jinzhong city economic development zone, the total investment and registered capital of 19.6 million yuan, Mr Gui-sheng Yang to patent technology investment is equivalent to 9.6 million yuan, accounting for 49% of the joint venture company, after this is also the new company law promulgated, zhuhai's first in more than 30% of registered capital of non-monetary capital contribution of the foreign capital enterprise.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>This project is mainly based on its own research and development of nucleic acid extraction of patent products and special formula as the basis, in the light of the inspection of the medical and health system, the diagnosis and treatment of demand, dominated by GS - Key series products and related products.</p>		
Claim to the experts	<p>Working experience : Professional engaged in the molecular biology more than 20 years Language : English</p>		

Name of Organization	Changzi County Hospital	No.	12
Name of Project	Minimally invasive surgery		
Basic information of requesting organization/company	Changzi County Chinese Medicine Hospital was established in June 1993. It is a Grade II A Chinese medicine hospital with the characteristics of traditional Chinese medicine, including medical treatment, prevention, health care, rehabilitation, and teaching.		
Introduction of overseas experts need to solve problems and the anticipated goal	The minimally invasive surgical operations include laparoscopic cholecystectomy, laparoscopic appendectomy, laparoscopic inguinal hernia repair (TAPP), laparoscopic renal cyst decompression, varicose veins of the lower extremities, and great hidden Intravenous high-barium + cavity laser closure, and the other equipped with cystoscopy, prostate mirror, can be carried out cystoscopy, transurethral resection of the prostate. At present, the laparoscopic technique is not strong enough. It is necessary to introduce technical talents to help guide the improvement of laparoscopic techniques.		
Claim to the experts	Professional: medical profession Expert experience: Unlimited Language: Unlimited		

Name of Organization	Shanxi Zhendong Pharmaceutical Co., Ltd.	No.	13
Name of Project	Anti-tumor drug innovation research and development		
Basic information of requesting organization/company	Zhendong Pharmaceutical Co., Ltd. is the first listed company in Shanxi Province landed on the GEM. It is a high-tech enterprise and has jurisdiction over Chinese herbal medicine development companies, Beijing Pharmaceutical Research Institute, Zhendong Pharmaceutical, Taisheng Pharmaceutical, Ante Pharmaceutical, Kaiyuan Pharmaceutical, and Kangyuan. 9 subsidiaries of pharmaceuticals, medical trade group, and bio-health technology. The company mainly produces eight series of anti-tumor, cardio-cerebral vascular, anti-infection, digestive, respiratory, vitamin nutrition, antipyretic analgesia, replenishing proprietary Chinese medicines, etc. It has 11 types of 615 products. Now we have formed a health		

	industry chain integrating planting, research and development, production and sales.
Introduction of overseas experts need to solve problems and the anticipated goal	<p>This project is a project to improve the innovative capacity of anti-tumor drug liposomes. It needs to establish an internationally advanced "technology platform" for drug carriers. The advancement and superiority of this technology platform must be achieved through specific drugs. Currently, a new class of drugs is being pulled. Liposoxel liposome injection has obtained clinical approvals and is currently undergoing clinical research. The current research work on the six classes of drug liposomal doxorubicin is close to the clinical application, and the research of three types of new drug irinotecan liposomes is in the preclinical phase. Liposome anti-cancer drugs developed on the basis of this technology platform will significantly improve the efficacy of non-liposomal anti-cancer drugs, and at the same time greatly reduce the toxic side effects of drugs. If manifesting clinically, it can save or maximize the extension of life expectancy of advanced cancer patients and improves their quality of life.</p>
Claim to the experts	<p>Professional: Pharmacy, Chinese medicine, chemistry</p> <p>Expert experience: More than five years relevant work experience</p> <p>Language: English, Chinese</p>

Name of Organization	Shanxi Huakang Pharmaceutical Co., Ltd	No.	14
Name of Project	The process control of solid preparations of traditional Chinese medicines		
Basic information of requesting organization/company	<p>Being established since the September of 1988, Shanxi Huakang Pharmaceutical Co., Ltd is a modern Chinese traditional pharmaceutical enterprise. It is located in Chengdong industrial park, Wanrong county, Shanxi Province. The modernized production base covers 120 thousand square meters and the overall floorage of the base is 100 thousand square meters. The company has 620 employees and RMB 80 million of registered capital. In 2017, the company produced and sold RMB 265 million, with a tax payment of RMB 26 million.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The process control of solid preparations of traditional Chinese medicines including the production of decoction pieces, the extraction of Chinese herbs, the pulverization and sterilization of traditional Chinese medicines, and the production of preparations (pills, tablets, hard capsules, granules, and powders)
Claim to the experts	Professional: Chinese medicine preparation (solid) Expert experience: Experts should have experience in production and management of traditional Chinese medicine preparations. The experts can speak Chinese or have an interpreter or translator.

Name of Organization	Tai yuan DeAo P&O Rehabilitation Co., Ltd.	No.	15
Name of Project	R & D of prosthesis and orthosis		
Basic information of requesting organization/company	Founded in 1995, TAIYUAN DEAO P&O REHABILITATION CO., LTD is a technology enterprise specialized in marketing and researching of prosthesis, orthosis and rehabilitation medical devices. More than 20 years, we adhere the mission: "strive to create international standards, for the benefit of disabled friends", introducing into aboard technology and equipments, bringing up many staff who love		
Introduction of overseas experts need to solve problems and the anticipated goal	Researching and Developing of prosthetics including orthotics.		
Claim to the experts	Professional: R&D in rehabilitation devices. Expert experience: More than 10 years Language: Chinese, English.		

Name of Organization	Linfen People' s Hospital	No.	16
Name of Project	Improvement of minimally invasive surgery;pelvic floor therapy; obstetric critically ill patients rescue.		
Basic information of requesting organization/company	Linfen People' s Hospital was established in 1946. It is a comprehensive " Class three A grade " Hospital that is integrating medical care, teaching, scientific research, health care and rehabilitation. The hospital covers an area of 371 mu, with a green rate of 55%, a construction area of 172,000 square meters, and 1,500 beds. The hospital currently has 2,459 staff, of which there are 95 Senior of professional, 225 Deputy senior of professional, 317 postgraduates and 2 doctors		
Introduction of overseas experts need to solve problems and the anticipated goal	The Obstetrics and Gynecology of Linfen People' s Hospital has an expert team of 7 members including 3 chief physicians and 4 associate senior doctors, and more than 10 attending physicians. Each year, there are more than 70,000 obstetrics and gynecology outpatients and more than 5,000 inpatients, more than 3,100 surgeries were performed. The department has the electronic colposcopy, the hysteroscopy, the laparoscopy, the 3D laparoscopy, etc.		
Claim to the experts	Expert qualification required (professional, linguistic, experience ect.) Professional: unlimited Expert experience: Obstetrics and Gynecology Language: unlimited		

Name of Organization	Linfen People' s Hospital	No.	17
Name of Project	suspension technology (ST) clinical application and workshop		
Basic information of requesting organization/company	Linfen People' s Hospital was established in 1946. It is a comprehensive " Class three A grade " Hospital that is integrating medical care, teaching, scientific research, health care and rehabilitation. The hospital covers an area of 371 mu, with a green rate of 55%, a construction area of 172,000 square meters, and 1,500 beds. The hospital currently has 2,459 staff, of which there are 95 Senior of professional, 225 Deputy senior of professional, 317 postgraduates and 2 doctors		

Introduction of overseas experts need to solve problems and the anticipated goal	Linfen People's Hospital rehabilitation department has 51 beds and 42 employees concluding 2 chief physicians, 2 associate senior doctors, 1 associate chief technician and 7 masters. The department various advanced rehabilitation equipments which are worth 5 000 000 yuan. Rehabilitation treatment patients are about 300 daily. The predominant treatments are neurological rehabilitation, orthopedics rehabilitation, children's rehabilitation, pelvic floor rehabilitation, cardiopulmonary rehabilitation, etc. The department has the PT, OT, ST, physical therapy room, traditional recovery room.
Claim to the experts	Professional: rehabilitation medicine Expert experience: unlimited Language: unlimited

Name of Organization	Linfen People's Hospital	No.	18
Name of Project	Improve surgical technique and academic level through guided teaching		
Basic information of requesting organization/company	Linfen People's Hospital was established in 1946. It is a comprehensive " Class three A grade " Hospital that is integrating medical care, teaching, scientific research, health care and rehabilitation. The hospital covers an area of 371 mu, with a green rate of 55%, a construction area of 172,000 square meters, and 1,500 beds. The hospital currently has 2,459 staff, of which there are 95 Senior of professional, 225 Deputy senior of professional, 317 postgraduates and 2 doctors		
Introduction of overseas experts need to solve problems and the anticipated goal	The cardiac vascular surgery of Linfen people's hospital was founded in 1988. Now we can do heart valve replacement surgery, ligation of ductus arteriosus, ventricular septal defect repairmen, off-pump coronary artery bypass grafting(OPCABG), ascending aorta replacement of aortic valve, pericardiectomy for constrictive pericarditis etc. after 20 years development. We did 80 open heart surgeries in 2018.		
Claim to the experts	Professional: Cardiac Surgery Expert experience: unlimited Language: unlimited		

Name of Organization	Linfen People' s Hospital	No.	19
Name of Project	Treatment of various eye diseases.		
Basic information of requesting organization/company	Linfen People' s Hospital was established in 1946. It is a comprehensive " Class three A grade " Hospital that is integrating medical care, teaching, scientific research, health care and rehabilitation. The hospital covers an area of 371 mu, with a green rate of 55%, a construction area of 172,000 square meters, and 1,500 beds. The hospital currently has 2,459 staff, of which there are 95 Senior of professional, 225 Deputy senior of professional, 317 postgraduates and 2 doctors		
Introduction of overseas experts need to solve problems and the anticipated goal	The main operations are: 1. phacoemulsification of cataract and intraocular lens implantation; 2. trabeculectomy with glaucoma + mitomycin + adjustment suture, ciliary body condensation; 3. retinal detachment; 4. excision of orbital tumor; 5. Eye surgery; 6. operation of lacrimal duct system; 7. eye rupture repair; 8. removal of magnetic foreign body in the ball; 9. conjunctival chemical burn, corneal ulcer amniotic membrane transplantation, etc.		
Claim to the experts	ophthalmology		

Name of Organization	Jincheng Eye Hospita	No.	20
Name of Project	Post-intraocular implantation complications, the establishment of Asthenopia Outpatient Departmenta		
Basic information of requesting organization/company	<p>Jincheng Eye Hospital is a modernized specialized eye hospital which integrates medical service, scientific research, prevention, teaching and blindness prevention and treatment. It was founded in 1992. There are over 100 employees, including 2 chief physicians, 6 associate chief physicians and 2 attending physicians. With high technical strength, advanced equipments, multiple functions and high-level service, the hospital has enjoyed relatively high reputation in society. The hospital owns more than 70 domestic and foreign advanced ophthalmic equipments including America ALCON ultrasonic emulsification therapeutic equipment, Japan excimer laser and wavefront aberration of NIDEK EC-5000CX, German Moller-Wedel and German ZEISS ophthalmic operating microscopes, vitrectomy machine, German optical coherence tomography OCT, corneal endothelial cell counter, fundus laser machine, phoropter, corneal topographer, corneal pachymeter, full-automatic computerized perimeter, YAG laser machine, ultrasound biomicroscopy, fluorescence fundus angiography machine and others, with which effective diagnosis and treatment for various eye diseases including cataract, glaucoma, strabismus, keratonosus, retinopathy, vitreous body disease, optic neuropathy, ocular tumor and others can be offered effectively.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>Jincheng Eye Hospital is “Designated Hospital for Cataract Rehabilitation in Jincheng City”, “Basic Medical Insurance Designated Hospital for Municipal, Urban and Zezhou County Staffs”, “Designated Hospital for Work-Related Injury Insurance in Jincheng City”, “Designated Hospital of New Rural Cooperative Medical System in Jincheng City” and “Jincheng Disabled Low-Vision Rehabilitation Department” .</p> <p>In 1998, the hospital was selected as “China Famous Specialized Hospital” ; in 2003, it was granted of a title of “Shanxi Provincial Characteristic Specialized Hospital” ; besides, the hospital has been granted of honors such as “Advanced Unit” by municipal government, municipal health bureau and municipal Disabled Persons Federation for years running.</p>		
Claim to the experts	specialty of eye		

Name of Organization	The second people's hospital of Jincheng city	No.	21
Name of Project	General surgical laparoscop		
Basic information of requesting organization/company	The second people's hospital in Jin city was built in 1946. It is a comprehensive second-level hospital with a large scale, complete specialization, advanced equipment and strong technical force, which integrates medical, teaching, scientific research, prevention, first aid and rehabilitation.		
Introduction of overseas experts need to solve problems and the anticipated goal	Laparoscopic technology in China is now increasingly mature, from the original simple pure surgery has to complexity, multidisciplinary surgery development. Has covered all clinical surgery department: 90% of the general surgery surgical disease; Adapted to the 85% of urology surgery; Apply to 95% of disease of department of gynaecology surgery; Apply to 80% of the thoracic surgery disease surgery; Apply to 60% of bone and joint surgical operation; 50% of the brain neural surgical operation. Department of general surgery has been widely used in the gallbladder excision, appendectomy, peptic ulcer perforation repair, intestinal adhesion release, all kinds of detection of acute abdominal pain, etc., advantage is obvious. Laparoscopic cholecystectomy has become the gold standard for gallbladder removal, with little trauma, quick recovery, light postoperative pain, and low incision infection rate. Low incidence of postoperative adhesion sex intestinal obstruction.		
Claim to the experts	General surgery、laparoscopy、diabetes patients with gastrointestinal flow-turn operation、abdominal injury treatment, more than 20 years of experience, good at English		

Name of Organization	The second people's hospital of Jincheng city	No.	22
Name of Project	Palace of obstetrics and gynecology laparoscopic diagnosis and treatment technology		
Basic information of requesting organization/company	The second people's hospital in Jin city was built in 1946. It is a comprehensive second-level hospital with a large scale, complete specialization, advanced equipment and strong technical force, which integrates medical, teaching, scientific research, prevention, first aid and rehabilitation.		
Introduction of overseas experts need to solve problems and the anticipated goal	Laparoscopic technology in China is now increasingly mature, from the original simple pure surgery has to complexity, multidisciplinary surgery development. Has covered all clinical surgery department: 90% of the general surgery surgical disease; Adapted to the 85% of urology surgery; Apply to 95% of disease of department of gynaecology surgery; Apply to 80% of the thoracic surgery disease surgery; Apply to 60% of bone and joint surgical operation; 50% of the brain neural surgical operation. Department of general surgery has been widely used in the gallbladder excision, appendectomy, peptic ulcer perforation repair, intestinal adhesion release, all kinds of detection of acute abdominal pain, etc., advantage is obvious. Laparoscopic cholecystectomy has become the gold standard for gallbladder removal, with little trauma, quick recovery, light postoperative pain, and low incision infection rate. Low incidence of postoperative adhesion sex intestinal obstruction.		
Claim to the experts	Obstetrics and gynecology specialty, good at hysteroscopy and laparoscopy, more than 20 years experience, good at English		

Name of Organization	The second people's hospital of Jincheng city	No.	23
Name of Project	Orthopedics, luxury, arthroscopy minimally invasive technique		
Basic information of requesting organization/company	The second people's hospital in Jin city was built in 1946. It is a comprehensive second-level hospital with a large scale, complete specialization, advanced equipment and strong technical force, which integrates medical, teaching, scientific research, prevention, first aid and rehabilitation.		
Introduction of overseas experts need to solve problems and the anticipated goal	Laparoscopic technology in China is now increasingly mature, from the original simple pure surgery has to complexity, multidisciplinary surgery development. Has covered all clinical surgery department: 90% of the general surgery surgical disease; Adapted to the 85% of urology surgery; Apply to 95% of disease of department of gynaecology surgery; Apply to 80% of the thoracic surgery disease surgery; Apply to 60% of bone and joint surgical operation; 50% of the brain neural surgical operation. Department of general surgery has been widely used in the gallbladder excision, appendectomy, peptic ulcer perforation repair, intestinal adhesion release, all kinds of detection of acute abdominal pain, etc., advantage is obvious. Laparoscopic cholecystectomy has become the gold standard for gallbladder removal, with little trauma, quick recovery, light postoperative pain, and low incision infection rate. Low incidence of postoperative adhesion sex intestinal obstruction.		
Claim to the experts	Profession: the orthopedics, spinal surgery, trauma, hand surgery more than 20 years experience, good at English.		

Name of Organization	The second people's hospital of Jincheng city	No.	24
Name of Project	Thoracoscopy of thoracic surgery		
Basic information of requesting organization/company	The second people's hospital in Jin city was built in 1946. It is a comprehensive second-level hospital with a large scale, complete specialization, advanced equipment and strong technical force, which integrates medical, teaching, scientific research, prevention, first aid and rehabilitation.		
Introduction of overseas experts need to solve problems and the anticipated goal	Laparoscopic technology in China is now increasingly mature, from the original simple pure surgery has to complexity, multidisciplinary surgery development. Has covered all clinical surgery department: 90% of the general surgery surgical disease; Adapted to the 85% of urology surgery; Apply to 95% of disease of department of gynaecology surgery; Apply to 80% of the thoracic surgery disease surgery; Apply to 60% of bone and joint surgical operation; 50% of the brain neural surgical operation. Department of general surgery has been widely used in the gallbladder excision, appendectomy, peptic ulcer perforation repair, intestinal adhesion release, all kinds of detection of acute abdominal pain, etc., advantage is obvious. Laparoscopic cholecystectomy has become the gold standard for gallbladder removal, with little trauma, quick recovery, light postoperative pain, and low incision infection rate. Low incidence of postoperative adhesion sex intestinal obstruction.		
Claim to the experts	Major: thoracic surgery, good at thoracoscopy, chest trauma, more than 20 years working experience, good at English. Improve the level of thoracoscopy, at least one new technology.		

Name of Organization	The second people's hospital of Jincheng city	No.	25
Name of Project	Diagnosis and treatment of endocrine system		
Basic information of requesting organization/company	The second people's hospital in Jin city was built in 1946. It is a comprehensive second-level hospital with a large scale, complete specialization, advanced equipment and strong technical force, which integrates medical, teaching, scientific research, prevention, first aid and rehabilitation.		

Introduction of overseas experts need to solve problems and the anticipated goal	<p>The department of endocrine therapy of our hospital is good medical ethics. 50 existing beds. It mainly treats endocrine system and metabolic diseases, To be responsible for the clinical diagnosis of diabetes, obesity, hypertensive osteoporosis, lipid metabolism disorder and pituitary adrenal glands. The department has constantly strengthened its own construction, optimized internal structure to continuously update business knowledge to carry out new business, and vigorously carried out clinical research work. On a regular basis in order to improve people's health consciousness, the department to carry out the knowledge of diabetes health education lectures, manual issued by the health education, let the patient to truly grasp the prevention and treatment of the disease make patients feel the warmth of family care and home</p>
Claim to the experts	Endocrinology, more than 20 years working experience, good at English

Name of Organization	Zezhou maternal and child health care hospital.	No.	26
Name of Project	Diagnosis and treatment technology of Obstetrics and Gynecology and pediatrics		
Basic information of requesting organization/company	<p>Zezhou maternal and child health hospital is a comprehensive maternal and child health care institutions at the county level which is collection of the health care and medical care as a whole. It is located in No.1566 Ruifeng Road, Jincheng ,was founded in 1978 ,and the present maternity and child health care hospital was built in 1984, In 1994, Health Care Hospital entered the ranks of Baby-Friendly Hospital. In 2006, it was promoted to the two level of maternal and child health care hospital.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>At present, the hospital has fixed assets of 40 million 320 thousand yuan,it covers a total area of 6411 square meters,and the total construction area of a total of 10762 square meters.The hospital has 103 beds, 140 open beds; The hospital has 339 staff members working here (278 in the staff and 61 in temporary employment), including professional and technical personnel 295 people, accounting for the total number of staff of 90.5%, a total of 127 doctors and 168 nurses.There are 181 undergraduate degrees, 105 college qualifications, and 87.7% college degree or above;There are</p>		

	<p>181 undergraduate degrees, 105 college qualifications, and 87.7% college degree or above; There are 9 chief physicians, 33 deputy chief physicians, 95 intermediate titles, 143 junior titles; At present, the total number of outpatients is more than 190,000, and the total number of inpatients is more than 8, 000. Among them, the number of hospitalized births is nearly 4 500, ranking the forefront of the maternal and child system in the province. The hospital main equipment: CT, DR digital imaging machine, four-dimensional color Doppler ultrasound, breast molybdenum target, automatic blood cell analyzer, automatic biochemical analyzer, infrared diagnostic instrument, Infrared ray blue, oxygen therapy, postpartum pelvic floor muscle rehabilitation, rehabilitation therapy, three lead ECG, colposcopy, all automatic anesthesia machine, multi parameter monitor, laparoscopy, hysteroscopy, fetal heart monitor, infant incubator, liquid based cytology test system, HPV genotyping detection instrument, jaundice measuring instrument, measuring instrument of trace elements, newborn hearing screening instrument, bone density analyzer, rehabilitation therapy equipment etc.</p>
Claim to the experts	The professional knowledge of Obstetrics and Gynecology and high popularity

Name of Organization	Jincheng heju cardiovascular disease hospital.	No.	27
Name of Project	cardiologist		
Basic information of requesting organization/company	The hospital was established in 2004, belonging to shanxi heju group, which is a non-profit medical institution integrating medical, scientific research, prevention, health care and teaching. There are 150 registered beds, 200 open beds and 342 employees, among which 16 are senior professional titles. The intermediate title is 36 persons. In 2015, it was approved by the provincial health and family planning commission as a tertiary specialized hospital.		
Introduction of overseas experts need to solve problems and the anticipated goal	It is necessary to master the team of cardiac surgery experts with the technique of coronary artery bypass grafting, which will lead to the development of cardiothoracic surgery in our hospital and improve the overall medical level of cardiothoracic surgery in jincheng.		
Claim to the experts	Cardiac surgery major, good at coronary artery bypass, more than 20 years of working experience.		

Name of Organization	Shanxi Eye Hospital	No.	28
Name of Project	Scleral Surface Micro-Pharmaceutical Film Implantation for Treatment of Posterior Segment of Eyeball Disease or Posterior Segment of Eyeball Trauma		
Basic information of requesting organization/company	Shanxi Eye Hospital is a tertiary A-level ophthalmology hospital integrating medical treatment, teaching, scientific research, and prevention of blindness. At present, the hospital has a total construction area of 40,380 square meters, more than 500 employees, and 300 beds. The number of outpatient visits was more than 480,000 person-times, and more than 20,000 person-times were admitted to and discharged from the hospital. The annual operation volume was over 30,000 units. The hospital has high-level professional ophthalmology professionals, including 2 postdoctoral fellows, 20 doctors (including postdoctoral fellows), 118 masters, and 15 provincial experts. Among them, 7 doctors enjoy the special allowance of the State Council, 7 doctors are received the titles of		

	<p>famous doctors, and 8 doctors are named as the leaders of academic technology in Shanxi Province. The hospital has 14 ophthalmic clinical subspecialty departments, of which vitreoretinal diseases, keratology, cataracts, and pediatric ophthalmology are provincial key disciplines. The specialty strabismus specialist and pediatric ophthalmology department are the first Chinese pediatric eye disease center, which was established by the International Orbis and Hong Kong Standard Chartered Bank in accordance with the international standards. It is the national pediatric ophthalmologist training base. The hospital has first-rate ophthalmic equipment and provides first-rate diagnosis and treatment services for patients. It has established basic research centers such as cell laboratories, pathology laboratories and central laboratories, providing the platform for scientific research. The hospital has advanced medical technology. In the past five years, 69 new technologies and projects have been introduced, and 4 provincial and ministerial-level scientific research progress awards have been obtained and 2 patents have been obtained.</p>
Introduction of overseas experts need to solve problems and the anticipated goal	<p>The hospital has first-class ophthalmic equipment, visual function analyzer, fundus tomography scanner, ocular surface analyzer, full-HD endoscope system, cornea/refractive analyzer, and 2300 high-precision examination and treatment equipment, which are worth about RMB 120 million. The hospital provides first-rate diagnosis and treatment services for patients. It has basic research centers such as cell laboratories, pathology laboratories, and central laboratories, providing a platform for scientific research.</p>
Claim to the experts	<p>Professional: Ophthalmic clinical research Expert experience :More than 15 years of clinical experience in ophthalmology Language :English and Chinese</p>

Name of Organization	Shanxi Eye Hospital	No.	29
Name of Project	Cataract surgery and refractive surgery		
Basic information of requesting organization/company	<p>Shanxi Eye Hospital is a tertiary A-level ophthalmology hospital integrating medical treatment, teaching, scientific research, and prevention of blindness. At present, the hospital has a total construction area of 40,380 square meters, more than 500 employees, and 300 beds. The number of outpatient visits was more than 480,000 person-times, and more than 20,000 person-times were admitted to and discharged from the hospital. The annual operation volume was over 30,000 units. The hospital has high-level professional ophthalmology professionals, including 2 postdoctoral fellows, 20 doctors (including postdoctoral fellows), 118 masters, and 15 provincial experts. Among them, 7 doctors enjoy the special allowance of the State Council, 7 doctors are received the titles of famous doctors, and 8 doctors are named as the leaders of academic technology in Shanxi Province. The hospital has 14 ophthalmic clinical subspecialty departments, of which vitreoretinal diseases, keratology, cataracts, and pediatric ophthalmology are provincial key disciplines. The specialty strabismus specialist and pediatric ophthalmology department are the first Chinese pediatric eye disease center, which was established by the International Orbis and Hong Kong Standard Chartered Bank in accordance with the international standards. It is the national pediatric ophthalmologist training base. The hospital has first-rate ophthalmic equipment and provides first-rate diagnosis and treatment services for patients. It has established basic research centers such as cell laboratories, pathology laboratories and central laboratories, providing the platform for scientific research. The hospital has advanced medical technology. In the past five years, 69 new technologies and projects have been introduced, and 4 provincial and ministerial-level scientific research progress awards have been obtained and 2 patents have been obtained.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The hospital has first-class ophthalmic equipment, visual function analyzer, fundus tomography scanner, ocular surface analyzer, full-HD endoscope system, cornea/refractive analyzer, and 2300 high-precision examination and treatment equipment, which are worth about RMB 120 million. The hospital provides first-rate diagnosis and treatment services for patients. It has basic research centers such as cell laboratories, pathology laboratories, and central laboratories, providing a platform for scientific research.
Claim to the experts	Professional: Ophthalmic clinical research Expert experience :More than 15 years of clinical experience in ophthalmology Language :English and Chinese

Name of Organization	Shanxi Eye Hospital	No.	30
Name of Project	The calculation of intraocular lens power for cataract surgery under special circumstances		
Basic information of requesting organization/company	<p>Shanxi Eye Hospital is a tertiary A-level ophthalmology hospital integrating medical treatment, teaching, scientific research, and prevention of blindness. At present, the hospital has a total construction area of 40,380 square meters, more than 500 employees, and 300 beds. The number of outpatient visits was more than 480,000 person-times, and more than 20,000 person-times were admitted to and discharged from the hospital. The annual operation volume was over 30,000 units. The hospital has high-level professional ophthalmology professionals, including 2 postdoctoral fellows, 20 doctors (including postdoctoral fellows), 118 masters, and 15 provincial experts. Among them, 7 doctors enjoy the special allowance of the State Council, 7 doctors are received the titles of famous doctors, and 8 doctors are named as the leaders of academic technology in Shanxi Province. The hospital has 14 ophthalmic clinical subspecialty departments, of which vitreoretinal diseases, keratology, cataracts, and pediatric ophthalmology are provincial key disciplines. The specialty strabismus specialist and pediatric ophthalmology department are the first Chinese pediatric eye disease center, which was established by the International Orbis and Hong Kong Standard Chartered Bank in accordance with the international standards. It is the national pediatric ophthalmologist training base. The hospital has first-rate</p>		

	ophthalmic equipment and provides first-rate diagnosis and treatment services for patients. It has established basic research centers such as cell laboratories, pathology laboratories and central laboratories, providing the platform for scientific research. The hospital has advanced medical technology. In the past five years, 69 new technologies and projects have been introduced, and 4 provincial and ministerial-level scientific research progress awards have been obtained and 2 patents have been obtained.
Introduction of overseas experts need to solve problems and the anticipated goal	The hospital has first-class ophthalmic equipment, visual function analyzer, fundus tomography scanner, ocular surface analyzer, full-HD endoscope system, cornea/refractive analyzer, and 2300 high-precision examination and treatment equipment, which are worth about RMB 120 million. The hospital provides first-rate diagnosis and treatment services for patients. It has basic research centers such as cell laboratories, pathology laboratories, and central laboratories, providing a platform for scientific research.
Claim to the experts	Professional: Ophthalmic clinical research Expert experience :More than 15 years of clinical experience in ophthalmology Language :English and Chinese

Name of Organization	Shanxi Eye Hospital	No.	31
Name of Project	Corneal astigmatism correction in cataract surgery		
Basic information of requesting organization/company	Shanxi Eye Hospital is a tertiary A-level ophthalmology hospital integrating medical treatment, teaching, scientific research, and prevention of blindness. At present, the hospital has a total construction area of 40,380 square meters, more than 500 employees, and 300 beds. The number of outpatient visits was more than 480,000 person-times, and more than 20,000 person-times were admitted to and discharged from the hospital. The annual operation volume was over 30,000 units. The hospital has high-level professional ophthalmology professionals, including 2 postdoctoral fellows, 20 doctors (including postdoctoral fellows), 118 masters, and 15 provincial experts. Among them, 7 doctors enjoy the special allowance of the State Council, 7 doctors are received the titles of		

	<p>famous doctors, and 8 doctors are named as the leaders of academic technology in Shanxi Province. The hospital has 14 ophthalmic clinical subspecialty departments, of which vitreoretinal diseases, keratology, cataracts, and pediatric ophthalmology are provincial key disciplines. The specialty strabismus specialist and pediatric ophthalmology department are the first Chinese pediatric eye disease center, which was established by the International Orbis and Hong Kong Standard Chartered Bank in accordance with the international standards. It is the national pediatric ophthalmologist training base. The hospital has first-rate ophthalmic equipment and provides first-rate diagnosis and treatment services for patients. It has established basic research centers such as cell laboratories, pathology laboratories and central laboratories, providing the platform for scientific research. The hospital has advanced medical technology. In the past five years, 69 new technologies and projects have been introduced, and 4 provincial and ministerial-level scientific research progress awards have been obtained and 2 patents have been obtained.</p>
<p>Introduction of overseas experts need to solve problems and the anticipated goal</p>	<p>The hospital has first-class ophthalmic equipment, visual function analyzer, fundus tomography scanner, ocular surface analyzer, full-HD endoscope system, cornea/refractive analyzer, and 2300 high-precision examination and treatment equipment, which are worth about RMB 120 million. The hospital provides first-rate diagnosis and treatment services for patients. It has basic research centers such as cell laboratories, pathology laboratories, and central laboratories, providing a platform for scientific research.</p>
<p>Claim to the experts</p>	<p>Professional: Ophthalmic clinical research Expert experience :More than 15 years of clinical experience in ophthalmology Language :English and Chinese</p>

Name of Organization	Shanxi Eye Hospital	No.	32
Name of Project	Effect of corneal posterior surface astigmatism on total corneal astigmatism		
Basic information of requesting organization/company	<p>Shanxi Eye Hospital is a tertiary A-level ophthalmology hospital integrating medical treatment, teaching, scientific research, and prevention of blindness. At present, the hospital has a total construction area of 40,380 square meters, more than 500 employees, and 300 beds. The number of outpatient visits was more than 480,000 person-times, and more than 20,000 person-times were admitted to and discharged from the hospital. The annual operation volume was over 30,000 units. The hospital has high-level professional ophthalmology professionals, including 2 postdoctoral fellows, 20 doctors (including postdoctoral fellows), 118 masters, and 15 provincial experts. Among them, 7 doctors enjoy the special allowance of the State Council, 7 doctors are received the titles of famous doctors, and 8 doctors are named as the leaders of academic technology in Shanxi Province. The hospital has 14 ophthalmic clinical subspecialty departments, of which vitreoretinal diseases, keratology, cataracts, and pediatric ophthalmology are provincial key disciplines. The specialty strabismus specialist and pediatric ophthalmology department are the first Chinese pediatric eye disease center, which was established by the International Orbis and Hong Kong Standard Chartered Bank in accordance with the international standards. It is the national pediatric ophthalmologist training base. The hospital has first-rate ophthalmic equipment and provides first-rate diagnosis and treatment services for patients. It has established basic research centers such as cell laboratories, pathology laboratories and central laboratories, providing the platform for scientific research. The hospital has advanced medical technology. In the past five years, 69 new technologies and projects have been introduced, and 4 provincial and ministerial-level scientific research progress awards have been obtained and 2 patents have been obtained.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The hospital has first-class ophthalmic equipment, visual function analyzer, fundus tomography scanner, ocular surface analyzer, full-HD endoscope system, cornea/refractive analyzer, and 2300 high-precision examination and treatment equipment, which are worth about RMB 120 million. The hospital provides first-rate diagnosis and treatment services for patients. It has basic research centers such as cell laboratories, pathology laboratories, and central laboratories, providing a platform for scientific research.
Claim to the experts	Professional: Ophthalmic clinical research Expert experience :More than 15 years of clinical experience in ophthalmology Language :English and Chinese

Name of Organization	Changzhi Medical College Affiliated Heji Hospital	No.	33
Name of Project	Ophthalmic treatment research		
Basic information of requesting organization/company	Changzhi Medical College Affiliated Heji Hospital was established in August 1999. Now it has developed into a comprehensive three-level hospital that integrates medical treatment, teaching, scientific research, prevention, and rehabilitation. It is the teaching base for professional degree graduates of Changzhi Medical College's Second Clinical College and Changzhi Medical College. Changzhi Medical College School of Nursing is anchored in this hospital.		
Introduction of overseas experts need to solve problems and the anticipated goal	Department of Ophthalmology, Changji Medical College, Changzhi Medical College, Changzhi City, Key Disciplines, cataract, glaucoma, cosmetology, ocular surface, optometry, fundus medicine, fundus surgery and many other professional, the current staffing is reasonable, rapid development in recent years.		
Claim to the experts	Professional: Optometry, beauty professional Language :English		

Name of Organization	The shanxi Institute of Biology	No.	34
Name of Project	Optimization of preparation process and Application of Recombinant Human Coagulation Factor VII		

Basic information of requesting organization/company	The shanxi Institute of Biology is the only natural science research institution in Shanxi Province engaged in biotechnology research. The institute is a multidisciplinary, comprehensive scientific research institution focusing on biotechnology and bioengineering research and development. Research fields include biomedicine, bio-food, ecological restoration, biological resources, food safety and biosafety.
Introduction of overseas experts need to solve problems and the anticipated goal	At present, the project has obtained stable cell lines with high expression level. Through the unoptimized shaking flask process, the expression of recombinant human coagulation factor VII is 8 mg / L. The plan of company will invest 3 million yuan in the next three years to continue to expand the scale of cell culture. The protein production is expected to reach about 30 mg / L by optimizing the preparation process.
Claim to the experts	Professional: biochemistry Expert experience: Blood; Cell scale Culture; protein purification Language: Chinese English

Name of Organization	The shanxi Institute of Biology	No.	35
Name of Project	Targeting Wnt/ β -catenin signaling pathway to Discovery of Novel Cancer Therapeutic Treatment		
Basic information of requesting organization/company	The shanxi Institute of Biology is the only natural science research institution in Shanxi Province engaged in biotechnology research. The institute is a multidisciplinary, comprehensive scientific research institution focusing on biotechnology and bioengineering research and development. Research fields include biomedicine, bio-food, ecological restoration, biological resources, food safety and biosafety.		
Introduction of overseas experts need to solve problems and the anticipated goal	At present, the project has obtained stable cell lines with high expression level. Through the unoptimized shaking flask process, the expression of recombinant human coagulation factor VII is 8 mg / L. The plan of company will invest 3 million yuan in the next three years to continue to expand the scale of cell culture. The protein production is expected to reach about 30 mg / L by optimizing the preparation process.		
Claim to the experts	Professional: biochemistry Expert experience: Blood; Cell scale Culture; protein purification Language: Chinese English		

Name of Organization	Shanxi hongjin plastic technology co., LTD.	No.	36
Name of Project	Annual production of 4 billion medical gloves.		
Basic information of requesting organization/company	Shanxi hongjin plastic technology co., LTD. Is a wholly-owned company owned by shijiazhuang hongrui group, with a total investment of RMB 400 million yuan, covering an area of 300 mu, and building 24 production lines in the first phase, covering an area of 116 mu. The annual production of medical gloves is 4 billion yuan, and the output value is 400 million RMB.		
Introduction of overseas experts need to solve problems and the anticipated goal	The total investment of the project is 400 million yuan, covering an area of 300 mu, and 24 production lines are built in the first phase, covering an area of 116 mu. The annual production of medical gloves is 4 billion yuan, and the output value is 400 million RMB.		
Claim to the experts	Professional: Chemical engineering Expert experience: At least 5 years working experience. Language: English		

Technology & Environment

Name of Organization	Shanxi Engineering Vocational and Technical College	No.	1
Name of Project	Intelligent manufacturing and collaborative innovation center Intelligent manufacturing technology center		
Basic information of requesting organization/company	Being subordinated to the Shanxi provincial education department, Shanxi Engineering Vocational and Technical College is a national demonstration vocational college with a history of more than 60 years in professional education education. Since 1985, our college has been engaged in the education of computer science. After more than 30 years of professional exploration and practice, we have accumulated a wealth of experience in computer practical teaching.		
Introduction of overseas experts need to solve problems and the anticipated goal	We will carry out technical research and breakthrough in the fields of additive manufacturing and intelligent manufacturing, introduce high-quality teaching resources of electromechanical specialty, and introduce advanced education concepts and professional textbooks from abroad as well as teaching methods, teaching patterns and so on, to promote teaching internationalization and improve teachers' scientific research innovation ability, innovation personnel training mode, so that we can create a specialized mode of "Foreign teachers + Chinese teachers" .		
Claim to the experts	Professional: electromechanical technology Expert experience: Related teaching and engineering practice experience. Language: English		

Name of Organization	Shanxi Engineering Vocational and Technical College	No.	2
Name of Project	Intelligent manufacturing and collaborative innovation center technological service for new material research		
Basic information of requesting organization/company	Being subordinated to the Shanxi provincial education department, Shanxi Engineering Vocational and Technical College is a national demonstration vocational college with a history of more than 60 years in professional education education. Since 1985, our college has been engaged in the education of computer science. After more than 30 years of		

	professional exploration and practice, we have accumulated a wealth of experience in computer practical teaching.
Introduction of overseas experts need to solve problems and the anticipated goal	To introduce new materials research direction for the college intelligent manufacturing collaborative innovation center; to enhance the technical service and research innovation ability of scientific research team in the new material field; to carry out research on key technologies of aluminum magnesium alloy forming and processing; to provide technical training in new materials in Shanxi province.
Claim to the experts	Professional: Material forming and control. Expert experience: Study on forming process of aluminum magnesium alloy material. Language: English

Name of Organization	Shanxi Engineering Vocational and Technical College	No.	3
Name of Project	Intelligent manufacturing and collaborative innovation center technological service for new energy vehicles		
Basic information of requesting organization/company	Being subordinated to the Shanxi provincial education department, Shanxi Engineering Vocational and Technical College is a national demonstration vocational college with a history of more than 60 years in professional education. Since 1985, our college has been engaged in the education of computer science. After more than 30 years of professional exploration and practice, we have accumulated a wealth of experience in computer practical teaching.		
Introduction of overseas experts need to solve problems and the anticipated goal	To introduce new talents in new energy vehicles for the intelligent manufacturing collaborative innovation center; to improve the scientific research capability and scientific research innovation ability in technical service of new energy vehicles; to carry out key technical research and research on relevant enterprises in the field of new energy vehicles; to provide technical training in new energy vehicles, new technologies and other technologies for new energy vehicles in Shanxi province.		
Claim to the experts	Professional: New energy vehicle Expert experience: Research and development for new energy vehicle technology . Language: English		

Name of Organization	Shanxi Engineering Vocational and Technical College	No.	4
Name of Project	Cloud storage network disk development		
Basic information of requesting organization/company	Being subordinated to the Shanxi provincial education department, Shanxi Engineering Vocational and Technical College is a national demonstration vocational college with a history of more than 60 years in professional education. Since 1985, our college has been engaged in the education of computer science. After more than 30 years of professional exploration and practice, we have accumulated a wealth of experience in computer practical teaching.		
Introduction of overseas experts need to solve problems and the anticipated goal	In order to adapt to and promote the development of information technology and technically support the traditional office and teaching reform, this project tries to develop a full set of cloud storage network for the staff and students. Through the development of this project, we want to improve teachers' professional competence and knowledge in the industrial development.		
Claim to the experts	Professional: Cloud computing Expert experience: Be responsible for the implementation of cloud computing development project independently, familiar with the development of cloud computing technology. Language: English		

Name of Organization	China National Heavy Duty Truck Group Datong Gear Co. Ltd.	No.	5
Name of Project	AMT gearbox of medium and heavy duty truck		
Basic information of requesting organization/company	Founded in July 1958, Datong Gear Co. Ltd. is a high-tech and growing enterprises with complete research and development equipment, advanced products and technology, quality service and comprehensive environment management system.		
Introduction of overseas experts need to solve problems and the anticipated goal	This project is a priority research and development project with own IPR in Shanxi Province.		
Claim to the experts	Professional: automatic transmission software development Has a wealth of automatic transmission software development capabilities, can independently complete the software development		

Name of Organization	No.33 Research Institute of China Electronics Technology Group Corporation	No.	6
Name of Project	The technology of composite absorbing material for anti-laser damage and electromagnetic pulse damage		
Basic information of requesting organization/company	No.33 Research Institute of China Electronics Technology Group Corporation, founded in 1958, is a state research institute for electromagnetic safety protection technology. Our institute is the member of state electromagnetic protection professional technology group. The institute's specialty lies in the areas of electromagnetic safety protection technology, magnetic application technology, electronic information system integration technology and rail traffic measurement & control integration technology etc. There are three master awarded points, which include computer application, material science and material physics & chemistry. It's also the cultivation base for information safety and comprehensive electromagnetic protection technology master students in Shanxi province.		
Introduction of overseas experts need to solve problems and the anticipated goal	No.33 Institute of China Electronics Technology Group Corporation is a profession corporation in electromagnetic protection technology and advanced electromagnetic shielding materials research. For many years, it has a lot of data and experience in areas such as conventional radar stealth, strong resistance to electrical pulse antenna, strong resistance to electromagnetic pulse. In recent years, CETC 33 follows the development of protection technology, the principle of research and design for laser damage done. After a lot of certain test with the famous universities in the related field, many valuable results have achieved.		
Claim to the experts	Professional: Electromagnetic field and microwave, material, polymer, carbon material Expert experience: Senior professional post Language: English		

Name of Organization	No.33 Research Institute of China Electronics Technology Group Corporation	No.	7
Name of Project	High-temperature, ablation-resistant microwave absorbing metamaterial technology		
Basic information of requesting organization/company	No.33 Research Institute of China Electronics Technology Group Corporation, founded in 1958, is a state research institute for electromagnetic safety protection technology. Our institute is the member of state electromagnetic protection professional technology group. The institute's specialty lies in the areas of electromagnetic safety protection technology, magnetic application technology, electronic information system integration technology and rail traffic measurement & control integration technology etc. There are three master awarded points, which include computer application, material science and material physics & chemistry. It's also the cultivation base for information safety and comprehensive electromagnetic protection technology master students in Shanxi province.		

Introduction of overseas experts need to solve problems and the anticipated goal	Microwave absorbing metamaterials technology is one of the important research fields of No. 33 Research Institute of China Electronics Technology Group Corporation. The aerospace field has extensive demand for high-temperature, ablation-resistant microwave absorbing metamaterials technology. But currently in China, only Institute of Optics and Electronics, Chinese Academy of Sciences has conducted relevant research. And high-temperature resistant property of the sample has not yet reached 1000°C. Our research institute aims at the urgent needs of aerospace field. And a great deal of work have carried out aiming at high-temperature, ablation-resistant microwave absorbing metamaterials that can work long hours at 1200°C.
Claim to the experts	Professional: Electromagnetic field and microwave, material, polymer, carbon material Expert experience: Senior professional post Language: English

Name of Organization	No. 33 Research Institute of China Electronics Technology Group Corporation	No.	8
Name of Project	Graphene thermal conductive/absorbing composite interface material compatibility design and preparation technology		
Basic information of requesting organization/company	<p>No. 33 Research Institute of China Electronics Technology Group Corporation, founded in 1958, is a state research institute for electromagnetic safety protection technology.</p> <p>Our institute is the member of state electromagnetic protection professional technology group. The institute's specialty lies in the areas of electromagnetic safety protection technology, magnetic application technology, electronic information system integration technology and rail traffic measurement & control integration technology etc. There are three master awarded points, which include computer application, material science and material physics & chemistry. It's also the cultivation base for information safety and comprehensive electromagnetic protection technology master students in Shanxi province.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>According to the market demands, we conducted researches on the compatible design and preparation technology of graphene thermal management/ microwave absorption composite interface materials, in order to make breakthrough in the multifunctional composite technology featuring high heat conduction and microwave absorption. Its processability is close to the internationally advanced thermal management/ microwave absorption composite interface materials. During the development of the project, there are still some difficult problems, such as that the heat conduction model between graphene and the base material has not been established, the coordinated design method of the heat conduction and microwave absorption property of the composite interface material is not yet clear, and the bottleneck of key preparation technology has not been broken, and so on. As the domestic research in this field is still</p>		

	in its infancy, there is still a big gap between its research level and that of the developed countries in Europe and America. It is difficult to find a same-direction science and technology unit in China to jointly solve the related technical problems. It is necessary to establish technical ties with high-level talents from foreign scientific research institutions or enterprises, to draw in advanced foreign technologies, and develop graphene thermal management/ microwave absorption composite interface materials in a short time on the basis of saving manpower and material resources.
Claim to the experts	Professional: Electromagnetic field and microwave, material, polymer, carbon material Expert experience: Senior professional post Language: English

Name of Organization	No.33 Research Institute of China Electronics Technology Group Corporation	No.	9
Name of Project	Research on the fabrication technology of high light transmittance and high conductive graphene film		
Basic information of requesting organization/company	<p>No.33 Research Institute of China Electronics Technology Group Corporation, founded in 1958, is a state research institute for electromagnetic safety protection technology.</p> <p>Our institute is the member of state electromagnetic protection professional technology group. The institute' s specialty lies in the areas of electromagnetic safety protection technology, magnetic application technology, electronic information system integration technology and rail traffic measurement & control integration technology etc. There are three master awarded points, which include computer application, material science and material physics & chemistry. It' s also the cultivation base for information safety and comprehensive electromagnetic protection technology master students in Shanxi province.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>The project intends to study the fabrication technology of new metamaterials by using the high light transmittance and conductive properties of graphene. The graphene thin films prepared by CVD method are used in the project. And then transparent conductive graphics circuits were fabricated on glass substrates by laser etching. However, the obtained graphene thin films have some technical problems such as insufficient conductivity and the incompatibility between transmittance and conductivity. There is no related research breakthrough report in China. In addition, there is still a certain gap between the technology ability of the low defect graphene thin film in China and the international advanced</p>		

	<p>technology ability, which affects the smooth implementation of the project. Therefore, it is urgent to solve the technical bottleneck through the introduction of wisdom project.</p> <p>Achieve core technical capability enhancement.</p>
Claim to the experts	<p>Professional: Electromagnetic field and microwave, material, polymer, carbon material</p> <p>Expert experience: Senior professional post, experts team</p> <p>Language: English</p>

Name of Organization	Shanxi Automation Research Institute	No.	10
Name of Project	The Accurate Calculation Method for Earthwork Quantity based on Airborne 3D Imaging Technology		
Basic information of requesting organization/company	<p>Founded in 1977, Shanxi Automation Research Institute (SARI) is a provincial scientific research institute subordinated to the Department of Science and Technology of Shanxi Province with one provincial institutional of science and technology development laboratory, one pilot base and one engineering technology center under its running. SARI majorly focuses on the product research and development on industrial automation, computer application technology, big data management platform and related application software system, electronic information and network security technology, application technology over Internet of Things, and mechanotronics. The qualifications SARI owns cover contracting communication, monitoring and toll collection system in highway traffic engineering (issued by the Ministry of Construction), computer systems integration (issued by the Ministry of Industry and Information Technology), classified information system integration (issued by Shanxi Secrecy Administration Bureau), and design and construction on safety protection engineering (issued by Shanxi Provincial Public Security Department). SARI has acquired the safety production permit from the Department of Housing and Urban Rural Development of Shanxi Province, and been recognized as high-tech enterprise and the software enterprise with the registration of software products of Shanxi Province.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	Airborne LIDAR technology has made great progress in the past years, and it's been a wide acceptance that such technology could be used as a fast and accurate tool in getting targets' 3D data. In civil engineering, earthwork calculation is a vital link and its accuracy directly related to the economic interests of the enterprise. As the traditional calculation method carries large error, we hope to invite foreign exports who are experienced in computing to apply airborne LIDAR technology to the accurate calculation of earthwork quantity, to improve its algorithmic model and to achieve real time calculation.
Claim to the experts	Professional: computer vision, civil engineering, algorithm research Expert experience: engaged in 3D reconstruction and calculation of earthwork related work for at least 5 years Language: English

Name of Organization	Shanxi Automation Research Institute	No.	11
Name of Project	The Detection Technology of Tunnel Structure Surface Defects Based on Image Feature Recognition		
Basic information of requesting organization/company	<p>Founded in 1977, Shanxi Automation Research Institute (SARI) is a provincial scientific research institute subordinated to the Department of Science and Technology of Shanxi Province with one provincial institutional of science and technology development laboratory, one pilot base and one engineering technology center under its running. SARI majorly focuses on the product research and development on industrial automation, computer application technology, big data management platform and related application software system, electronic information and network security technology, application technology over Internet of Things, and mechanotronics. The qualifications SARI owns cover contracting communication, monitoring and toll collection system in highway traffic engineering (issued by the Ministry of Construction), computer systems integration (issued by the Ministry of Industry and Information Technology), classified information system integration (issued by Shanxi Secrecy Administration Bureau), and design and construction on safety protection engineering (issued by Shanxi Provincial Public Security Department). SARI has acquired the safety production permit from the Department of Housing and Urban Rural Development of Shanxi Province, and been recognized as high-tech enterprise and the software enterprise with the registration of software products of</p>		

	Shanxi Province.
Introduction of overseas experts need to solve problems and the anticipated goal	<p>At present, the traditional detection method for tunnels is inefficient, which</p> <p>To establish a complete process for image acquisition, processing and defects detection, and to work a method which can rapidly detect surface defects of subway tunnel structure for the purpose of overcoming the inefficient traditional detection method for tunnels. The detection method based on image processing would be utilized, and the image extraction method on surface cracks of subway tunnel structure would be focused on. With image correction, image denoizing, image segmentation, rapid crack identification and defects detection as the five steps, the image information would be compensated, corrected and analyzed and come to conclusions. Our hope is to invite foreign exports who are experienced to improve the algorithm model and to establish a complete process for image acquisition, processing and defects detection, and to lay foundation for the research and development of defects detection system of tunnel structure surface.</p>
Claim to the experts	<p>Professional: image detection, feature recognition algorithm research</p> <p>Expert experience: engaged in image recognition technology related work for at least 5 years</p> <p>Language: English</p>

Name of Organization	Shanxi Automation Research Institute	No.	12
Name of Project	Facial Micro-expression Capture and Recognition Technology and its Application		
Basic information of requesting organization/company	<p>Founded in 1977, Shanxi Automation Research Institute (SARI) is a provincial scientific research institute subordinated to the Department of Science and Technology of Shanxi Province with one provincial institutional of science and technology development laboratory, one pilot base and one engineering technology center under its running. SARI majorly focuses on the product research and development on industrial automation, computer application technology, big data management platform and related application software system, electronic information and network security technology, application technology over Internet of Things,</p>		

	and mechanotronics. The qualifications SARI owns cover contracting communication, monitoring and toll collection system in highway traffic engineering (issued by the Ministry of Construction), computer systems integration (issued by the Ministry of Industry and Information Technology), classified information system integration (issued by Shanxi Secrecy Administration Bureau), and design and construction on safety protection engineering (issued by Shanxi Provincial Public Security Department). SARI has acquired the safety production permit from the Department of Housing and Urban Rural Development of Shanxi Province, and been recognized as high-tech enterprise and the software enterprise with the registration of software products of Shanxi Province.
Introduction of overseas experts need to solve problems and the anticipated goal	At present, the micro-expression recognition is the most commonly used emotion recognition method. Such technology uses cameras to capture and record facial muscle movement, and uses certain algorithm models to analysis facial expressions. Emotions like anger, anxiety, happiness or satisfaction would be interpreted accordingly. Thusly, conclusions would be made based on the recognition of subtle differences in mood and attitude. We hope to invite experienced foreign exports to improve algorithmic models for the purpose of achieving more accurate recognition on emotional state, and apply such technology to finance, medical care, anti-terrorism and other fields.
Claim to the experts	Professional: psychology, research on face perception and micro expression, algorithm research Expert experience: engaged in emotion recognition technology related work for at least 5 years Language: English

Name of Organization	Shanxi Automation Research Institute	No.	13
Name of Project	Research on New Energy Storage Technology		
Basic information of requesting organization/company	Founded in 1977, Shanxi Automation Research Institute (SARI) is a provincial scientific research institute subordinated to the Department of Science and Technology of Shanxi Province with one provincial institutional of science and technology development laboratory, one pilot base and one engineering technology center under its running. SARI majorly focuses on the product research and development on industrial automation, computer application technology, big		

	data management platform and related application software system, electronic information and network security technology, application technology over Internet of Things, and mechanotronics. The qualifications SARI owns cover contracting communication, monitoring and toll collection system in highway traffic engineering (issued by the Ministry of Construction), computer systems integration (issued by the Ministry of Industry and Information Technology), classified information system integration (issued by Shanxi Secrecy Administration Bureau), and design and construction on safety protection engineering (issued by Shanxi Provincial Public Security Department). SARI has acquired the safety production permit from the Department of Housing and Urban Rural Development of Shanxi Province, and been recognized as high-tech enterprise and the software enterprise with the registration of software products of Shanxi Province.
Introduction of overseas experts need to solve problems and the anticipated goal	The new energy storage technology can soften new energy's strong intermittence and volatility and make it adjustable and controllable. Thusly, the new energy could be more effectively utilized and the new energy power system could be stabilized. The new energy itself carries certain intermittence and volatility which would destabilize the running of electric power system. Meanwhile, some electronic devices in the new energy power system would generate harmonic and reduce power quality. Our hope is to invite experienced foreign experts to optimize new energy's storage and conversion functions, to improve power output characteristics and power quality, and to achieve an effective use of new energy sources.
Claim to the experts	Professional: new energy Expert experience: engaged in new energy storage technology related work for at least 5 years Language: English

Name of Organization	Software School of North University of China	No.	14
Name of Project	Basic Study on the Application of Big Data and Cloud Calculation		
Basic information of requesting organization/company	Software School of North University of China is the first demonstrative software school substantially enrolling undergraduate students. Currently, the School consists of an authorized first-level discipline to offer master degree and		

	6 undergraduate programs of software engineering. Opening to the world, the School has set many cooperative cultivation relationships with famous enterprises, software park and known universities home and abroad, and made some reforms on the talents cultivation system, mode and management mechanism by using and referring to the advanced education sources and successful experience home and abroad. Now, there are 6 basic laboratories, 6 professional laboratories, 8 university-enterprise joint training laboratories, 5 university-enterprise joint research offices, 1 cloud data center and 1 distance teaching classroom. The area used for conducting experiment is about 1, 700 square meters, the equipments used for carrying out experiment is about 700 sets, and all the productions of software have achieved legal copy right.
Introduction of overseas experts need to solve problems and the anticipated goal	Key Technology for Personalized Recommendation with Multi-Source Data under the Circumstance of Big Data; Accessibility Index Technology in Large Scale Data Key Technology for Image Cloud Service in Ophthalmology Specialty; Key Technology for Electronic Medical Records Retrieval Based on Semantic Analysis;
Claim to the experts	Professional: Application of Computer, Safety of Network Information, Software Engineering and Science and Technology of Big Data Expert experience: Five years of relevant field. Language: English and Chinese

Name of Organization	Center for Precision Plastic Forming Technology of National Defense Science and Technology at North University of China	No.	15
Name of Project	Forming of Light Quality and Complex Component with High Performance		
Basic information of requesting organization/company	Center for Precision Plastic Forming Technology of National Defense Science and Technology consists of an authorized first-class discipline to offer doctoral degree for Material Science and Engineering, a postdoctoral research station and a characteristic discipline of material process. Currently, there are 26 members working in the center, including 3 national academicians, 24 professors and associate professors and many excellent talents sharing the honors of First-Chief of 973, Expert Enjoying the Allowance from the State Council and National Model Teachers and etc. From the		

	foundation, the Center has been devoting itself to trying to solve the basic and difficult problems met in the field of the extrusion and forming of complex components, and has got fruitful progress in the fields of National Defense, service for local economy, development of new technology, achievement transformation and engineering application.
Introduction of overseas experts need to solve problems and the anticipated goal	Large scale barrel-shape component is now extensively applied in the field of aerospace, weapon equipment, traffic and petrochemical. In order to reduce the numbers of such component and the equipment stress, and improve the precision of the equipment, the component must be formed by the technology of integral forming, therefore, the key technology for the strengthening and uniform forming in the process of plastic deformation of large scale component should be solved urgently.
Claim to the experts	Professional: Plastic Forming Expert experience: Experience Got in the Field of Plastic Forming Language: English and Chinese

Name of Organization	Center for Shanxi Provincial Liquid Molding Engineering Technology of Nonferrous Metals	No.	16
Name of Project	Preparation and application of new carbon materials and aluminum / magnesium alloy composite integration		
Basic information of requesting organization/company	Founded in the year 2009, Center for Shanxi Provincial Liquid Molding Engineering Technology of Nonferrous Metals consists of an authorized first-class discipline to offer doctoral degree for Material Science and Engineering, a postdoctoral research station and a characteristic discipline of material process. Now, there are 16 members working in the center, including 14 Doctors, 8 professors and associate professors, 3 returned overseas and many excellent Scholars and talents sharing Shanxi Provincial Honors. From the foundation, the Center has been devoting itself to trying to solve the basic and difficult problems met in the field of liquid molding of new-type of nonferrous metals, and has got fruitful progress.		
Introduction of overseas experts need to solve problems and the anticipated goal	This study is devoted to indirectly solving the problem of serious air pollution caused by the low use ratio of coal, improving the technology of coal industry and accelerating the speed of conversion from the superiority of coal resource to the superiority of economy, which will help Shanxi Province to convert herself from a province exporting cheap coal and importing expensive coal added value products to be		

	a province directly produce high quality coal-based material, and realize the high-performance design on the traditional colored light alloy material and the expansion of application field.
Claim to the experts	Professional: Metal Material Liquid Molding Expert experience: Experience from the Field of Liquid Molding of Composite Material with Metal Basis Language: Chinese English

Name of Organization	School of Mechatronic Engineering, North University of China	No.	17
Name of Project	Introduction Plan for High Level Foreign Experts of School of Mechatronic Engineering		
Basic information of requesting organization/company	School of Mechatronic Engineering is devoting to the study and teaching of aerospace, mechanical and armored vehicles, impact dynamics and Intelligent Control, and has the authorization to offer Doctoral, Master and Bachelor Degree. Now, there are more than 90 working staff in the school, including professors, associate professors and persons with PhD Degrees, and they are bearing more than 300 scientific study programs and has got more than 50 national patents for invention.		
Introduction of overseas experts need to solve problems and the anticipated goal	aking the construction of Double First-Class and Shanxi 1331 Engineering as the opportunity for development, centering around the cultivation of talents with high intelligent and plan for improvement of academy, School of Mechatronic Engineering tries to employ foreign experts to make an international academic exchange and study on the strength and impact dynamics.		
Claim to the experts	Professional: Mechanics, Mechanical Engineering, Control and Computer Expert experience: Teaching Experience Language: English		

Name of Organization	School of Electrical and Control Engineering, North University of China	No.	18
Name of Project	Distributed Energy Storage and Application of Micro-Grid Technology		

Basic information of requesting organization/company	Currently, School of Electrical and Control Engineering consists of an authorized doctoral degree of "Instrument Science and technology", an authorized first-level discipline to offer master degree of "Control Science and Engineering", an authorized professional master of Control Engineering and 4 undergraduate programs: Automation, Electrical Engineering and Automation, Electrical Engineering and Intelligent Control and Track Traffic Signal and Control.
Introduction of overseas experts need to solve problems and the anticipated goal	This research project is mainly to store various forms of energy, which is provided to users in the form of electrical energy at a specific period of use of these energy sources. In the specific application form, it can not only use the form of "grid connected", but also can be used in the way of "non-grid" or "grid connected without connected ". In the control and management of electrical energy, the control and management idea of micro-grid is introduced to realize the integration of energy storage and micro network management.
Claim to the experts	Professional: Electrical Engineering Language: English

Name of Organization	Shanxi Taibao Science & Technology Co., Ltd .	No.	19
Name of Project	high-performance rubber and plastic sealing technology and talents		
Basic information of requesting organization/company	Shanxi Taibao Science & Technology Co., Ltd. was established in 1988. It covers an area of 58,910 square kilometers with a construction area of 26,000 square kilometers. Its registered capital is 51,000,000 RMB and the total amount of staff are over 120. Our company is a high-and-new technology enterprise, majoring in doing the research and development of, producing and selling high-end sealants. Our company has passed the ISO9000, ISO14000 and OHSAS18000 System Certification.		
Introduction of overseas experts need to solve problems and the anticipated goal	Our company is mainly engaging in TSM sealing components for high-performance hydraulic support, special rubber material and products, hydraulic equipment, GE equipment production, selling and self-run imports and exports. Our company also has made and revised many national and occupation standards, has undertaken many national and provincial key scientific researches, has supplied many gaps		

	<p>in the field of rubber and plastic sealing, and obtained 20 patent technology. At present, our company is one of the biggest sealing production foundation for hydraulic supports in China. In the future, we will be based on the sealing components for coal machine and develops in the direction of producing the sets of sealing components in the fields of construction machinery, new energy, rail transit, oil drilling, aviation and national defense. We hope in the support of national and overseas talents, we can have a great breakthrough in developing new-pattern industry, manufacturing high-end equipment sealing components and challenging for overseas markets.</p>
Claim to the experts	<p>1. Having 5 years' or over developing and producing experience in relative industry; having important valuable products in solving key technology issues and promoting the technology innovation; having undertaken important projects or provide important technology support as an independent or major participant. The undertaken projects or the achieved products should conform to the development and programming of the joined team. Be capable of proposing feasible technology strategies and solutions; have good team spirits and can lead a technology team to support the scientific research and development.</p> <p>2. All those talents for projects in industry fields, which conform to national industry orientation and company strategy programming and developing, are welcomed to discuss cooperation with us.</p>

Name of Organization	Shanxi Xinhe Industrial Co., Ltd	No.	20
Name of Project	Cross-border electricity and smart dumbbells		
Basic information of requesting organization/company	<p>Xinhe company was founded in 1997, the registered capital of 30 million yuan, the total assets of 580 million yuan. Mainly engaged in weightlifting class fitness equipment production, research and development, sales and a total of space technology incubator operation. At present, Xinhe has grown into a group of enterprises involved in the development of fitness equipment, chemical industry, cross-border electricity business, intelligent research and development, technology incubation and other cross-industry development.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	Smart dumbbell is a large data based on the expert system of intelligent fitness products, at the same time with fitness guidance, heart rate monitoring, language reminders and other functions. By collecting user-related data, smart dumbbell simulates the user's physical condition, so that the scientific and effective given private fitness program.
Claim to the experts	Professional: Cross - border electricity business, international trade, computer software Expert experience: More than 5 years Language: English

Name of Organization	Shanxi Oriental Material Handling Co., Ltd.	No.	21
Name of Project	Intelligent cooperative parking robot		
Basic information of requesting organization/company	Shanxi Oriental Material Handling Co., Ltd. (OMH), established in December 1995, is one of the largest intelligent logistics equipment manufacturers and integrators in China. Company has software development co., LTD., taiyuan taiyuan east jie dong jie equipment co., LTD., shanxi east logistics mechanical and electrical installation co., LTD., Shanghai east waltz jie intelligent equipment co., LTD., east jie intelligent software (shenzhen) co., LTD., a wholly owned or holding subsidiaries. On June 30, 2015, the company was listed on the shenzhen stock exchange gem board, the stock code 300486, the stock abbreviation "dong jie intelligence", is the first gem listed company in taiyuan city.		
Introduction of overseas experts need to solve problems and the anticipated goal	Parking robot intelligence collaborative research with no physical connection of two AGV synergy into a car or SUV car, clamp holds four tyres after respectively, two sets of AGV synchronous movement to achieve the purpose of a moving vehicle		
Claim to the experts	Professional: Electrical control, automation and other major Expert experience: More than 10 years relevant working experience Language: Chinese or English		

Name of Organization	Shanxi skysea pump industry co., LTD	No.	22
Name of Project	Research and development of high temperature submersible pump		
Basic information of requesting organization/company	Shanxi skysea pump industry co., LTD has more than 50 years of submersible electric pump manufacturing history and experience in product development companies have five holding subsidiaries, gross value of industrial output and revenue of two hundred million yuan, more than 100000 sets, the output of products among the top of the same industry comprehensive competitive power. The company has a strong technical force, more than 60 engineering technicians and a cooperative relationship with many universities in China. Participated in the national large-scale water conservancy project, obtained the recognition and recognition of the department of water resources and other related departments.		
Introduction of overseas experts need to solve problems and the anticipated goal	High temperature resistant submersible electric pump research in the condition of water temperature higher than 80 °C, water quality under the condition of high corrosive, can still be reliable operation, high efficiency, long service life.		
Claim to the experts	Professional: High temperature submersible motor design Expert experience: More than 10 years electrical design and high temperature submersible motor design Language: Chinese or English		

Name of Organization	Shanxi skysea pump industry co., LTD	No.	23
Name of Project	Research and development of permanent magnet		
Basic information of requesting organization/company	Shanxi skysea pump industry co., LTD has more than 50 years of submersible electric pump manufacturing history and experience in product development companies have five holding subsidiaries, gross value of industrial output and revenue of two hundred million yuan, more than 100000 sets, the output of products among the top of the same industry comprehensive competitive power. The company has a strong technical force, more than 60 engineering technicians and a cooperative relationship with many universities in China. Participated in the national large-scale water conservancy project, obtained the recognition and recognition of the department of water resources and other related departments.		

Introduction of overseas experts need to solve problems and the anticipated goal	Research and development of permanent magnetic submersible motor research of permanent magnetic submersible motor efficiency and power factor of the performance index, the manufacturing technology of permanent magnet motor, at the same time to meet the design requirements, improve product performance, technology and equipment for the corresponding improvement and promotion.
Claim to the experts	Professiona: Major: motor design or permanent magnet motor design major Expert experience: Experience: more than 10 years motor design and permanent magnet motor design major Language: Chinese or English

Name of Organization	Paint Co., Ltd. Shanxi Liang Long	No.	24
Name of Project	Coating glass function (anti fog, anti scratch, single light etc.)		
Basic information of requesting organization/company	Paint Co., Ltd. is located in Shanxi Liang Long birthplace of the famous Shanxi Jinzhong City, Shanxi, Liang Long Coating Co., Ltd. covers an area of 20.69 acres, the planning area of 9760 square meters of land, planning construction area of 4551.75 square meters, production workshop 3,000 square meters, office buildings and ancillary facilities to 1,000 square meters, warehouse of 1000 square meters, green area of 2,500 square meters, greening rate of 35%. The end of 2006, the company expanded plant second phase, covering 30 acres, is expected to research and development center and ancillary facilities, land of 2000 square meters, plant 5,000 square meters, warehouse of 5,000 square meters.		
Introduction of overseas experts need to solve problems and the anticipated goal	Exterior paint is a low-carbon energy reflection, radiation and heat insulation with hollow beads one of the new cooling paint, paint can 400nm-2500nm range of solar infrared and ultraviolet high-reflection, not let the sun's heat to accumulate in the surface heating, heat radiation can automatically heat to cool the surface of the heat radiation into space, reducing the temperature of the object, even on cloudy days and nights coating can also reduce the temperature of the heat radiation, while the introduction of the coating low thermal conductivity The hollow beads isolated heat transfer, even when the temperature is high in the atmosphere can be separated to live outside the internal conduction of heat to the body, paint brushing to ensure the effectiveness of three objects to cool the interior space to		

	ensure that the object can maintain persistent state of constant temperature .
Claim to the experts	Working experience : More than 20 years in the Chemical Engineering Language : English

Name of Organization	The Shanxi Textile Technology Co., Ltd.	No.	25
Name of Project	The XF series models control software R & D and innovation		
Basic information of requesting organization/company	The Shanxi Textile Technology Co., Ltd. was incorporated in October 2009, for Jinzhong Economic and Technological Development Zone, Komura heyday Thai Technology Co., Ltd. by Jinzhong Development Zone, Capgemini Long Machinery Co., Ltd., Suzhou, China, [Texdan sro] company three joint venture to research and development, production and sales of high-tech enterprises.		
Introduction of overseas experts need to solve problems and the anticipated goal	The introduction of the Czech full set of production technology, electrical control and software systems, R & D and production the XF388-type exhaust semi-automatic rotor spinning machine. Company's existing staff of more than 50 members, divided CZ experts, sales, after-sales service and spare parts, R & D, QC, financial administration, procurement, production logistics, assembling dozens of departments. The company has now been approved by the State Patent Office issued five patent certificate. The company's vision is to become the leader of the global air spinning technology. The aim is to promote the sustained profitability of customers.		
Claim to the experts	Working experience : Engaged in machinery manufacturing for more than 20 years Language : English		

Name of Organization	Paint Co., Ltd. Shanxi Liang Long	No.	26
Name of Project	Direct besmear brushs antirust paint with rust		
Basic information of requesting organization/company			
Introduction of overseas experts need to solve problems and the anticipated goal	<p>Paint Co., Ltd. is located in Shanxi Liang Long birthplace of the famous Shanxi Jinzhong City, Shanxi, Liang Long Coating Co., Ltd. covers an area of 20.69 acres, the planning area of 9760 square meters of land, planning construction area of 4551.75 square meters, production workshop 3,000 square meters, office buildings and ancillary facilities to 1,000 square meters, warehouse of 1000 square meters, green area of 2,500 square meters, greening rate of 35%. The end of 2006, the company expanded plant second phase, covering 30 acres, is expected to research and development center and ancillary facilities, land of 2000 square meters, plant 5,000 square meters, warehouse of 5,000 square meters.</p> <p>Liang Long company has passed ISO9001: 2000 international quality system certification in 2002, "bright dragon" interior wall paint, putty paste has passed the melamine (GB18582-2001) standard test, was named China Building Decoration Association "(no toxic) green interior decoration materials. "ion Association presented the" authority of the State testing standards for products "certificates.</p>		
Claim to the experts	<p>Working experience : More than 20 years in the Chemical Engineering</p> <p>Language : English</p>		

Name of Organization	Pingshun Xigou Longding New Material Technology Co., Ltd.	No.	27
Name of Project	Annually producing 10,000 tons of carbon fiber composite material		
Basic information of requesting organization/company	<p>Xigou Longding is a high-tech enterprise specializing in the research and development of carbon fiber materials.</p> <p>Currently, the company is working with domestic high-end professionals to develop carbon fiber materials and develop the application of silicon carbide fiber in the military field. Carbon fiber composite materials, which is a kind of revolutionary material, are very advanced in the current market.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	This enterprise is a high-tech enterprise and has applied for six national invention patents. The workshops are all advanced and fully automated operations, and participated in the 3rd International New Material Industry Expo.
Claim to the experts	Professional: New material development, application of carbon fiber composite materials Language: English

Name of Organization	Shanxi Changgao Zhihui Technology Development Co., Ltd.	No.	28
Name of Project	Changgao Huihui Technology Project		
Basic information of requesting organization/company	Changgao Zhihui Technology Development Co., Ltd. is a state-owned enterprise under the state-level Changzhi Hi-tech Industrial Development Zone. It is the main body for undertaking the development of marketization, specialization, and nationalization of "Threeizations" in Changzhi Hi-tech Zone. At present, the group has total assets of 1 billion yuan and more than 180 employees.		
Introduction of overseas experts need to solve problems and the anticipated goal	Shanxi Changgao Zhihui Technology Development Co., Ltd. The company currently has nearly 30 projects and 16 key projects.		
Claim to the experts	Professional: We urgently need finance, financial management, engineering, architecture, design (architectural design, graphic design, advertising design, etc.) Expert experience: Have relevant work experience Language: Chinese English		

Name of Organization	Wanrong Ruijie Environmental Projection Equipment co.ltd.	No.	29
Name of Project	Process control of environmental protection products		

Basic information of requesting organization/company	Wanrong Ruijie Environmental Protection Equipment co. ltd., was established in Wanrong County in 1993, with an area of 30.5 mu and the registered capital of 18 million yuan. The company has ordered a number of advanced equipment such as two laser cutting machines, robot arm welding machine, and pipeline spraying. It belongs to the enterprises that specialized in the production of environmental protection equipment.
Introduction of overseas experts need to solve problems and the anticipated goal	Process control for environmental protection products includes garbage compressing, welding, polishing, polishing, pickling, etc.
Claim to the experts	Professional: Mechanical manufacturing expert Expert experience: Producing and manufacturing environmental protection equipment Language: Chinese, English

Name of Organization	GUXIANSHUNJIE REFRACTORY MATERIALS COO. LTD	No.	30
Name of Project	100 000 tons of bauxite base to synthesize mullite per year		
Basic information of requesting organization/company	<p>Established in September, 2012, Guxian Shunjie Refractories Co., Ltd is located in Gu County, Linfen City, Shanxi Province with 30 million RMB registered capital.</p> <p>We mainly produce down draught kiln calcined bauxite and own well-equipped crushing equipment. We adopt strict testing method and scientific management to produce bauxite more than 50,000 tons per year. Relying on local resources superiority, our company adopt the nation's most advanced synthesis and homogenizing technique to produce high-quality calcined bauxite. The company mainly produce 75-90 GAL bauxite, whose quality was well accepted throughout the industry. With its low energy consumption, our company was listed as a city-level key project. We had built long cooperation relation with customers from Russia, India, Mexico, Ukraine, UAE, South Korea and so on.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	100 000 tons of bauxite base to synthesize mullite per year
Claim to the experts	Has expertise in bauxite synthesis, mullite or international marketing.

Name of Organization	Jincheng Dingfeng Network Technology Co., Ltd	No.	31
Name of Project	To solve the cloud computing center server balanced load		
Basic information of requesting organization/company	Jincheng ding feng network technology Co., Ltd. was established in September 2015, registered capital 10 million, located in jincheng high-tech development zone, is the permanent director unit of jincheng private economic Federation. With high technology as its starting point, technology as its core and strong technical team as its support, the company focuses on research and development and design of Internet products, and is committed to providing Internet technology services and support to small and medium-sized enterprises, government agencies, enterprises and institutions and users.		
Introduction of overseas experts need to solve problems and the anticipated goal	The convergence of information technology and economic society has led to the rapid growth of data, which has become a basic strategic resource for the country. Large data are increasingly having an important impact on global production, circulation, distribution and consumption activities, as well as on economic mechanisms, social lifestyles and national governance		
Claim to the experts	1. At the Amazon AWS engaged in flexible computing storage, database, large data transmission, site recovery and other bottom-level research and development of scientists 2. Scientists in Google have worked on elasticity calculations and storage, balanced load analysis		

Name of Organization	Jincheng Ze Jin Biotechnology Co. Ltd.	No.	32
Name of Project	The production and application of the weeding robot		
Basic information of requesting organization/company	Jincheng Ze Jin Biotechnology Co. Ltd. ,founded in 2005, is a private company . Its business scope covers the whole industry chain of agricultural circular economy ,which contains fertilizer production, agricultural planting and breeding, agricultural products processing and product sales . Main products include: Zejin •rich source all element formula fertilizer, ecological organic fertilizer ; Taihang Lvxin stone mill flour, The secondary flour, stone grinding millet , quinoa, soybean, corn, rapeseed oil, sesame oil, kinds of vegetables, and the imperial concubine eggs . The capacity of our company is 30 thousand tons fertilizer , 500 tons of crops per year , and a lot of agricultural products in many kinds .		
Introduction of overseas experts need to solve problems and the anticipated goal	Weed control is an important link in farming . Artificial weeding is a labor-intensive work , beside the pesticide will pollute the environment . Our opinion is making a remote control robot , then the farmers do not need to weed manually any more . A better solution involved in intelligent recognition , if the robot that can identify crops and weed and work automatically , it will promote the development of modern agriculture .		
Claim to the experts	We have a preference for chinese speaker , who is Expert in agricultural mechanization .		

Name of Organization	Jincheng Green Technology Co., Ltd.	No.	33
Name of Project	Synthesis and application of metallocene catalyst for ethylene propylene rubber		
Basic information of requesting organization/company	Jincheng Green Technology Co., Ltd.,Ltd founded in 2011 by a group of engineers and scientists overseas, combines the product development and manufacturing expertise in nano-sized ZSM-5 zeolites and catalysts.The company has a number of intellectual property rights, and continues to develop new products, provide external customized manufacturing and technical services.		

Introduction of overseas experts need to solve problems and the anticipated goal	This project is mainly for the development and application of metallocene catalyst and cocatalyst, which is used to polymerization of ethylene and propylene ,to achieve ethylene propylene rubber.Has vacuum glove boxes, synthesis reactors and other equipments.
Claim to the experts	With many years of metallocene catalyst, vanadium catalyzed ethylene propylene rubber production experience, further research in olefin polymerization catalyst. At the same time, have certain management experience, grasp the overall planning and direction of the project implementation process. In addition, proficiency in two languages: English and Chinese.

Name of Organization	Shanxi Province Changzi County Xuanyang Logistics Co., Ltd.	No.	34
Name of Project	Xuan Yang Technology (Logistics + E-Commerce) Double Creation Base		
Basic information of requesting organization/company	Xuanyang Science & Technology (Logistics + E-Commerce) Bi-Invention Base Project was built by Shanxi Changzi County Xuanyang Logistics Co., Ltd. Located in Changzhi Economic Development Zone, Changzhi City, with a total investment of 400 million yuan, it is the first centralized park in Changzhi City. A modern, intelligent logistics base that integrates information, finance, and industry incubation.		
Introduction of overseas experts need to solve problems and the anticipated goal	There are ten centers in the planning and construction of the base: urban distribution centers, modern storage centers, information exchange centers, logistics and financial centers, e-commerce centers, third-party headquarters economic centers, auto trade auto parts centers, life support centers, agricultural product processing centers, and parking centers. Ten major centers to build the entire logistics industry chain. On the basis of this hardware, the introduction of international professional personnel for business guidance.		
Claim to the experts	Professional: Modern logistics, e-commerce, marketing Expert experience: 5 years working experience Language: Chinese、English		

Name of Organization	Central General Aviation (Group) Co., Ltd.	No.	35
Name of Project	Central Aviation Industry Park Project		
Basic information of requesting organization/company	<p>Central General Aviation Group was established in Changzhi High-tech Zone by Shanxi Changgao Zhihui Technology Development Co., Ltd. and China Civil Aircraft Technology Development (Beijing) Co., Ltd. Through planning, development, construction, operation and management, the Group will gradually build the Changzhi Aviation Industrial Park into the strategic focus of aviation industry development in Shanxi Province and form a strong support for building a strong aviation province. At the same time, the Group will adopt a market-oriented approach and use equity investment to become the main investment entity for the development and construction of aviation industry parks and general aviation airports within the province's entire province.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>The Central Aviation Industry Park project, with the mission of promoting the development of China's civilian regional aircraft and general aircraft industry, is committed to developing into an aviation industry development service platform that is connected with government planning and industry development, as well as the construction of park and enterprise development, and has international influence, and promoting the transformation, upgrade and rapid development of the regional economy.</p>		
Claim to the experts	<p>Professional: Financial Management, Planning (Strategic Planning, Industrial Planning, etc.), Finance Expert experience: Have relevant work experience Language: Chinese、English</p>		

Manufacture

Name of Organization	Dayun Automobile Co., ltd	No.	1
Name of Project	The capacity improvement, field management, quality management, QCD improvement, TPM, lean management project		
Basic information of requesting organization/company	Dayun Automobile Co., ltd is located in Yuncheng Economic Zone. SIIt is a private enterprise which has integrated R&D, manufacturing, sales and service of commercial vehicle and has required manufacture permission of all series commercial vehicle. Dayun Automobile Co., ltd strategically constructed three production bases in Yuncheng, Chengdu and Shiyan, with seperately focusing on Heavy-duty trucks, Light-duty trucks and Medium-duty trucks. In December 2016, Dayun Automobile Co., ltd is successfully listed in NEEQ stock market, starting a new developing era.		
Introduction of overseas experts need to solve problems and the anticipated goal	At present, there are still some deficiencies in capacity improvement, field management, quality management, QCD improvement, TPM, lean management and so on. We need foreign experts to solve these problems.		
Claim to the experts	Professional: Quality management, QC improvement and other related field. Expert experience: Over 10 years' experience on quality management and QC improvement for large and medium-sized automobile factories Language: English, Japanese		

Name of Organization	Success Automotive New Technology R&D Center	No.	2
Name of Project	Research and Development of new energy logistics vehicles		
Basic information of requesting organization/company	Established in 2006, Success Automotive has now grown in Changzhi, Shanxi, and Zunyi, Guizhou. After more than ten years of development, it has four complete production lines and an annual production capacity of 500,000 vehicles. The Engine Co., Ltd. has an annual production capacity of 500,000 gasoline engines. The wide-body micro-offer series and single-row and double-row passenger and cargo series independently developed by the Success Automotive are sold in 22 provinces across the country and exported to the Middle		

	East, North Africa and South America.
Introduction of overseas experts need to solve problems and the anticipated goal	In accordance with the requirements of safety, energy saving, and environmental protection, the Success Automotive follows up with the development policies of the automobile industry, meets the national automobile production regulations and standards, and breaks through key technologies such as vehicle design, powertrain, and vehicle matching. The company also accelerates the development of hybrid passenger vehicles, increases product development efforts and improves the competitiveness of new energy vehicles.
Claim to the experts	Professional: car Expert experience: more than 10 years Language: English

Name of Organization	Shanxi Li Cheng taihang steel	No.	3
Name of Project	Steel Works		
Basic information of requesting organization/company	<p>The predecessor of Licheng Taihang Iron and Steel Co., Ltd. is the Shanxi Li Cheng taihang steel. In June 2000, the private equity company was injected into the private capital through the brokers to activate the state-owned assets. Now has 1.23 billion yuan in fixed assets, 500 million of liquidity; covers an area of 600 acres, more than 3,000 employees, under four plants, nine functional departments, passed the integration, measurement management system certification and national production license inspection .</p> <p>Quality credit rating is AAA grade enterprise, Shanxi province tax credit A grade enterprise, industrial and commercial credit grade A enterprise, labor security credit grade B enterprise, "Shouzhi City, Shanxi Province to observe contract and credit enterprise", "Shanxi outstanding enterprise", "Shanxi Provincial Top 100 Enterprises, "Changzhi City to Promote Top 60 Enterprises in Industrial Innovation" , "Top 100 Manufacturing Enterprises in Shanxi Province" , and "Changzhi City Meritorious Enterprise" , Shanxi Provincial Key Municipal Engineering Project Winning Enterprise, and State Ministry of Industry and Information Technology Announcement Finalists.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The annual output of 1.5 million tons of steel for construction technology expansion projects was started in 2002 and is now fully operational. The company can produce $\Phi 6.5$ - $\Phi 12$ high wire for industrial use, HRB400(E) for construction, HRB500(E) $\Phi 6$ -32mm rebar, and $\Phi 6$ - $\Phi 12$ disk screw. From 2007 to now, “Taihang Trademark” hot-rolled ribbed steel bar for reinforced concrete was honored as “Provincial Brand Name Product”.
Claim to the experts	Professional: Metallurgy, Metal Materials, Environmental Engineering Expert experience: Master’s degree Language: Unlimited

Name of Organization	Changzhi Huojia Industry Co., Ltd.	No.	4
Name of Project	Huoja Industry’s production of 120,000 tons of bisphenol A		
Basic information of requesting organization/company	Changzhi Huojia Industry Co., Ltd. is located in Huojiagou Village, Xibaibai Township, a suburb of Changzhi City, Shanxi Province. It is a joint-stock enterprise and has a total of 2,160 employees. Over the years, through continuous transformation and development, it has formed a circular economy industrial chain integrating power generation, PVC, hydrazine hydrate, anhydrous ethanol, pymetrozine and neoprene rubber.		
Introduction of overseas experts need to solve problems and the anticipated goal	Changzhi Huojia Industry Co., Ltd. 120,000 tons of bisphenol A: Using benzene and propylene as raw materials, high-purity phenol and acetone products are produced by cumene phenol process. Phenol and acetone products can meet the requirements of poly-carbon-grade bisphenol A. Quality requirements.		
Claim to the experts	Professional: Chemical, production process Expert experience: Unlimited. Language: Unlimited		

Name of Organization	Taiyuan Heavy Industry Co. Ltd.	No.	5
Name of Project	Gyratory Crusher, Double Teeth-roller Crusher, Large Hydraulic Excavator (over 135t) and Mining Truck (over 220t) Development & Design		
Basic information of requesting organization/company	As the first listed company in Chinese heavy - duty machinery industry, TYHI set up in 1950.		
Introduction of overseas experts need to solve problems and the anticipated goal	Gyratory Crusher, Double Teeth-roller Crusher, Large Hydraulic Excavator (over 135t) and Mining Truck (over 220t) Development & Design		
Claim to the experts			

Name of Organization	Taiyuan Heavy Industry Co. Ltd.	No.	6
Name of Project	Wind turbine design (5 MW upwards)		
Basic information of requesting organization/company	As the first listed company in Chinese heavy - duty machinery industry, TYHI set up in 1950.		
Introduction of overseas experts need to solve problems and the anticipated goal	Accomplishing scheme design, technical design and construction design of the large-sized offshore wind turbine generator system, master the proprietary intellectual property rights. Research results can support the trial-manufacture and requirements of combining to the grid in the wind farm grid power for TZ 10MW wind turbine generator.		
Claim to the experts			

Name of Organization	Taiyuan Heavy Industry Co. Ltd.	No.	7
Name of Project	Hydraulic Control System Design; Electrical Control System Design; Aluminum Extrusion Press Process Design		
Basic information of requesting organization/company	As the first listed company in Chinese heavy - duty machinery industry, TYHI set up in 1950.		
Introduction of overseas experts need to solve problems and the anticipated goal	Hydraulic Control System Design; Electrical Control System Design; Aluminum Extrusion Press Process Design		
Claim to the experts			

Name of Organization	Taiyuan Heavy Industry Co. Ltd.	No.	8
Name of Project	Development and Design of 8MW and above Growth Machine		
Basic information of requesting organization/company	As the first listed company in Chinese heavy - duty machinery industry, TYHI set up in 1950.		
Introduction of overseas experts need to solve problems and the anticipated goal	Development and Design of 8MW and above Growth Machine		
Claim to the experts			

Name of Organization	Taiyuan Heavy Machinery Group Yuci Hydraulic Industry Co. Ltd.	No.	9
Name of Project	High-end hydraulic components R & D		
Basic information of requesting organization/company	<p>Taiyuan Heavy Machinery Group Yuci Hydraulic Industry Co. Ltd. is one of the largest manufacturers in high-end hydraulic products field. The company is located in the birthplace of Chinese hydraulic industry - Yuci, covers an area of 550 acres.</p> <p>The company set the high-end hydraulic product development, manufacturing and sales, with the only state-level tech center of the hydraulic industry's, with the advanced hydraulic products test center. By ISO9001, ISO / TS 16949 quality system certification.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	High-end hydraulic components R & D		
Claim to the experts	Graduate students, senior engineer, 8 years professional work experience.		

Name of Organization	SHANGHAI HUD METRING CO. LTD.	No.	10
Name of Project	Improvement of Quality Management of Shanxi Walder Smelting Co. Ltd.		
Basic information of requesting organization/company	<p>Established on May 18, 2007, Shanxi Walder Smelting Co., Ltd. is a Sino-foreign joint venture jointly funded by Tangke International Freight Forwarders(Tianjin) Ltd. and German MECH Technology Co.. The company has registered 30 million yuan(75 per cent of the shares in China and 25 per cent in Germany), with 759 employees and 127 university graduates. Of which, more than 70 were technical specialists and six were senior engineers</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The company Foundry adopts the new "V" modeling technology, and introduced the V-molding line in Wuxi City in 2007. Construction of 6 electric furnaces(2 * 8, 4 * 5)
Claim to the experts	Professional: A Foundry major Expert experience: Senior Engineer, Casting Industry

Name of Organization	Jincheng City Jingong Casting Co.,Ltd	No.	11
Name of Project	The process of shrinkage and shrinkage of ductile iron parts		
Basic information of requesting organization/company	<p>Company total capacity is 250 staff, include 15 high level engineer. Main</p> <p>The basic operations for casting begins with melting of steel, molten steel is then tapped from the melting furnace into a ladle for pouring into the mold cavity. After the casting has solidified, it is shaken out of the mold and the risers and gates are removed. Most steel casting are then given an initial heat treatment to remove stresses and make the casting less prone to cracking. casting are then cleaned by a variety of methods.. finally machining. Casting flow depending on the type of steel cast, the complexity of the component shape and the quality requirements established by the customer.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>This project clay sand casting technology mainly includes: iron water preparation, modeling, pouring, sand, sand treatment, casting cleaning, rust control treatment and mechanical processing, and so on. As there are many kinds of casting products and different product performance requirements, some processes will be adjusted according to product performance requirements. Main raw materials: pig iron, scrap steel.</p> <p>How to control the whole process, how to restrain the human factors in the production process and how to improve the product qualification rate through technical means are all problems that need to be solved in this project</p>		

Claim to the experts	Experts in the field of ductile iron castings
----------------------	---

Name of Organization	SHANXI QINGHUI MACHINERY MANUFACTURE CO., LTD.	No.	12
Name of Project	Modernization Scientific Management Level Improvement Project		
Basic information of requesting organization/company	Shanxi Qinghui Mechanical Manufacture Co., Ltd, found in March, 2005, is a high-tech and export-oriented enterprise specializing in producing auto parts, train parts and engineering machinery parts. It covers an area of 120.000 square meters with over 1300 employees including 212 technicians, and its total asset reaches up to 880 millions including 390 millions fixed assets and 120 millions registered capital; in addition, It has 7 mechanized casting production lines, 164 machining centers and numerical control machines, 56 inspection devices as well as 11 cleaning devices.		
Introduction of overseas experts need to solve problems and the anticipated goal	We are unstable quality, delivery is not timely, high cost and other issues, seriously affecting the efficiency of company, in order to improvement the management level, from the experience management to scientific production company, so in the integrated management needs an expert to give us Specialized guidance.		
Claim to the experts	Have rich management experience, speak English fluently and doctor degree is better		

Name of Organization	SHANXI QINGHUI MACHINERY MANUFACTURE CO., LTD.	No.	13
Name of Project	Research and development of large high end castings		
Basic information of requesting organization/company	Shanxi Qinghui Mechanical Manufacture Co., Ltd, found in March, 2005, is a high-tech and export-oriented enterprise specializing in producing auto parts, train parts and engineering machinery parts. It covers an area of 120.000 square meters with over 1300 employees including 212 technicians, and its total asset reaches up to 880 millions		

	including 390 millions fixed assets and 120 millions registered capital; in addition, It has 7 mechanized casting production lines, 164 machining centers and numerical control machines, 56 inspection devices as well as 11 cleaning devices.
Introduction of overseas experts need to solve problems and the anticipated goal	Overcome the material and technological difficulties, making the product quality has been improved
Claim to the experts	casting major, have rich experience in middle and large-scale steel casting production, speak English fluently and doctor degree is better.

Name of Organization	Jincheng Lubao Automotive aluminum manufacturing Co. Ltd.	No.	14
Name of Project	The technical problems and technical innovation of casting aluminum alloy wheels		
Basic information of requesting organization/company	Jincheng Lubao Automotive aluminum manufacturing Co. Ltd was founded in 2007, is located in the southeast of shanxi jincheng gold village industrial park, its predecessor is YueNa coal company, is the provincial local key state-owned coal mine, zezhou backbone mine. Company is a green, environmental protection, energy saving of emerging enterprises, the company covers an area of 86537 m ² , fixed assets of 150 million yuan, annual production capacity of 1 million pieces, is specializing in the production of aluminum alloy wheel hub of high and new technology enterprises in China. The company has more than 600 employees, including more than 80 technical personnel.		
Introduction of overseas experts need to solve problems and the anticipated goal	We use the advanced low-pressure casting and energy saving and environmental protection technology, raw materials for the A356.2 type aluminum ingot, after low cast forming, X ray inspection, heat treatment, machining, dynamic balance, air tightness test, surface treatment, quality inspection process, seek the product quality zero defect. The company has more than 600 employees, of whom more than 80 technical personnel. And we have completed the ISO/TS16949 certification, Japan VIA laboratory certification, the German TUV certification and the national certification in Turkey.		

Claim to the experts	The experts of aluminum alloy wheels production technology
----------------------	--

Name of Organization	Jincheng Huashunxin Casting Co. Ltd.	No.	15
Name of Project	upgrade the nodularity of the cast ductile iron		
Basic information of requesting organization/company	Jincheng Huashunxin Casting Co. Ltd. Our company is located in Nancun town, Zezhou county of Jincheng city, which covering area of more than 50 acres. The company has about 150 employees, which annual production capacity is more than 8000 tons of casting pipe, 10000 tons of mechanical cast ductile iron manhole cover. The model of the major products casting pipe, casting pipe fitting is W, W1, B and A straight pipe. The company products carry out many industry standards strictly, such as GB/T23858-2009、GB/T12772-2008、ISO6594 EN877.		
Introduction of overseas experts need to solve problems and the anticipated goal			
Claim to the experts	Experts in the field of ductile iron castings		

Name of Organization	Jincheng sky success chemical industry co., ltd.	No.	16
Name of Project	The synthetic technology for manufacturing master batch MBT, MBTS, CBS, TMTD, TBBS		
Basic information of requesting organization/company	Jincheng Sky Success chemical Industry co, Ltd is a professional manufacturer of various kinds of rubber accelerators. Our main products are Acid Alkail MBT, MBTS, CBS, NOBS, TBBS, TMTD, TMTM, DPG with an annual output about 1,8000 tons.		

Introduction of overseas experts need to solve problems and the anticipated goal	We currently have production line for Rubber Accelerator MBT, MBTS, CBS, TBBS, NOBS, TMTD. TMTM and DPG, synthesis for these production is a new item.
Claim to the experts	Experience for manufacturing or researching MBT-70/80, MBTS-70/80, CBS-70/80, TMTD-70/80, TBBS-70/8 for at least 3 years.

Name of Organization	Shanxi Xiangzi Coarse Cloth Co., Ltd.	No.	17
Name of Project	Cotton Item R&D Project		
Basic information of requesting organization/company	Established in March 2010 with a registered capital of 100 million yuan, Shanxi Xiangzi Coarse Cloth Co., Ltd. is an original ecological pure hand-coiled enterprise integrating production, sales and service. The main products are bedding, clothing, cloth three series. The company adopts the “company + farmer” business model, and has now established a production base of “Xiangzi old coarse cloth” in many counties and districts such as Shanxi Province. The company provides free technology, equipment, and quality services, allowing more than 2,600 farmers to leave their homes and earn thousands of yuan a month.		
Introduction of overseas experts need to solve problems and the anticipated goal	Launched the second brand ‘cotton item’ in 2017 In recent years, with the rise of e-commerce, retail industry prices have gradually become market-oriented and transparent, and consumer spending has become more rational. How can we purchase high quality products at a lower price? During the time of the 80-90 post-consumer army being the main force, the word “cost-effectiveness” has become a very popular vocabulary in the retail industry in recent years.		
Claim to the experts	Professional: Interior design related majors Expert experience: Three to five years of relevant experience Language: Chinese /English		

Coal chemical industry

Name of Organization	Shanxi Qiyi Coal Chemical Group Co., Ltd.	No.	1
Name of Project	High-quality coal mining project		
Basic information of requesting organization/company	Shanxi Qiyi Coal Chemical Group Co., Ltd. is located in Qilijie Village, Shanfu Township, Xiangyuan County, Changzhi City, Shanxi Province, which is 8 kilometers away from the county seat. It is adjacent to Yuhuang Highway in the northeast and is connected with Taijiao Railway, National Highway 208, and Taichang Expressway in the southwest. The transportation is very convenient. Information there is unimpeded and it has obvious geographical advantages.		
Introduction of overseas experts need to solve problems and the anticipated goal	Shanxi Xiangyuan Qiyi Coal Industry Co., Ltd. is a state-owned local coal mine with a production capacity of 1.5 million tons per year, a high-gas mine, medium-sized hydrogeology, multi-level drainage, and development with inclined shafts. Ventilation, gas drainage pumping station is built on the ground to extract mining gas.		
Claim to the experts	Professional: Mine ventilation, gas related professional; mine geology, water control related professional. Expert experience: Unlimited Language: Unlimited		

Name of Organization	Shanxi LANYAN coalbed methane Group Ltd	No.	2
Name of Project	Research on coal bed gas exploration and development technology		
Basic information of requesting organization/company	Shanxi LANYAN coalbed methane Group Ltd, state-owned enterprises, is Shanxi Jincheng Anthracite Coal Mining Group under the special engaged in coal-bed methane surface development and coal geological exploration company. Founded in August 14, 2003, the registered capital of 1 billion 501 million 889 thousand and 600 yuan, now located in Qinshui County Jia Feng Town Li village.		

Introduction of overseas experts need to solve problems and the anticipated goal	Coal bed gas, also known as coal mine gas, mainly exists in coal seam and surrounding rock mainly in adsorption, dissolution or free state. It belongs to unconventional oil and gas resources. Its calorific value is similar to conventional natural gas, and it is green, high-quality and clean energy. China's buried depth is 2000 meters, with shallow coal bed gas geological resources of about 36 trillion and 810 billion cubic meters, ranking third in the world, and the recoverable resource is 10 trillion and 870 billion cubic meters, which has the resource base of scale development. The CBM Resources in Shanxi province are about 10 trillion and 390 billion cubic meters, accounting for nearly 1/3 of the total total amount of the country. The CBM Resources in Qinshui coalfield and Hedong Coalfield account for 93.4% of the total CBM Resources in Shanxi province.
Claim to the experts	Exploration and development of coalbed methane in the corresponding professional English, master degree or above, preferably in a large enterprise work for more than 3 years, with the United States, Canada or Australia overseas studying or working experience, has the title of senior engineer or equivalent level or above, with rich professional level of theory and field work experience.

Name of Organization	Shanxi TianDi coal Mining Machinery Co., LTD	No.	3
Name of Project	Coal machine equipment electronic control system and cutting drum intelligent manufacturing workshop		
Basic information of requesting organization/company	Shanxi Tiandi Coal Machinery Equipment Co., Ltd. was established in June 2006. It was funded by the main operating assets of Taiyuan Research Institute of Coal Research Institute and operated independently. And It is a subsidiary of Tiandi Science and Technology Co., Ltd which is a listed company with a registered capital of RMB 180 million. In addition to the Headquarter, it also has two branches, five holding subsidiaries, three joint-stock companies, and one nominee company. The sales and service network covers all coal-producing provinces across the country. It is a national coal machinery manufacturer and research institute which owned the most professionally equipped research institutes and coal mining machine manufacturers, with a strong accumulation of expertise. The company has 1,448 employees which include 5 doctors and 214 masters, and also include several well-known domestic coal industry experts and academic leaders.		

Introduction of overseas experts need to solve problems and the anticipated goal	The project will build a 6000m ² intelligent manufacturing workshop which will be used for the production of coal-machine equipment electronic control systems and mine-developing equipment cutting drums. It will accomplish the requirement of automation, digital, information, and intelligence according to the actual situation.
Claim to the experts	Professional: Lean production, Intelligent manufacturing related fields Expert experience: ten years Language: English, German, Chinese

Tourism development

Name of Organization	Shanxi Province Xinzhou City Fanshi County Tourism Development Service Center	No.	1
Name of Project	Pingxingguan Scenic Area, Lingyanshan Scenic Area, Dazhijingyuan Scenic Area		
Basic information of requesting organization/company	The center is directly under the management of the Fanshi government, to regulate the development of tourism in Fanshi County, and the development of the county's tourism resources		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>ingxingguan scenic area: the main construction content for the visitor center, road greening, a total investment of 205 million yuan</p> <p>Lingyan Mountain Scenic Area: a total construction area of 15,300 square meters, a total investment of 555 million yuan</p> <p>Dazhi mirror round area: a total construction area of 50360 square meters, a total investment of 1.09 billion yuan</p>		
Claim to the experts	<p>Professional: tourism marketing, tourism resources development management, scenic planning and management</p> <p>Experience: 10 years or more</p> <p>Language: Chinese, English</p>		

Vocational education

Name of Organization	Datong University	No.	1
Name of Project	The introduction of high-level talents plan of Datong University in 2018		
Basic information of requesting organization/company	<p>Shanxi Datong University is a provincial, full-time, multidisciplinary university located in the historical and cultural city Datong. It covers an area of 2121 acres, building area of 907,000 square meters. There are 28,142 full-time students and students continuing to educate are more than 10,000 students. The total value of teaching and research equipment is 370 million yuan. The library contains 2,328 books. There are 18 colleges, 1 teaching department, 1 affiliated hospital, and 6 non-affiliated affiliated hospitals. There are 65 undergraduate majors (affiliated to 5 types) covering 11 disciplines such as economics, law, education, literature, history, agriculture, science, engineering, medicine, management, and arts.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>Shanxi Datong University plans to introduce high-level academician; chief experts engaged in national key disciplines and of key laboratory. Experts who are from national "ten thousand plan" outstanding talent, leading talent; national "thousands of people plan", "outreach special thousand person plan" and The "Yangtze River Scholar Award Program" recognized by the Ministry of Education. Our school also warmly welcome the scholar of the National Outstanding Overseas Youth Fund; the national candidate for one hundred million talents; the "100-Year Plan" the "Top Ten Talent Plan" youth top-notch talent; In order to introduce high-level talents and implement contract management, talents who contract with us are supposed to finish the 8-year working period or else it will be seen as breaching the contract and should shoulder the responsibility.</p>		
Claim to the experts	<p>Professional: Science, Engineering, Agriculture, Medicine, Literature, Management, Law, Pedagogy, Economics, History, Art, etc. Expert experience: doctors' degree Language: Any language</p>		

Name of Organization	Jincheng Technician College	No.	2
Name of Project	The high-tech talents cultivation system of Intelligent ManufacturingIM major in Germany Vocation		
Basic information of requesting organization/company	<p>Jincheng Technician CollegeJTC is the only municipal government-sponsored full-time public college in Jincheng, combining teaching, training , identification, producing, and entrepreneurship together. The college has a total of 10,058 enrolled students, holding social training for above 10,000 people every year. The college invests 1,200 million yuan into training facilities and equipment. The training mode of Jincheng Technician College is “college-entrepreneur cooperation, practice-study combination and practical internship”</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>In recent years, according to Chinese government policies, the development of Intelligence Manufacturing is regarded as a long-term strategic task. In order to respond the states appeal, Jincheng Technician College is trying to establish Intelligence Manufacturing major for perfecting our education system. However, the location disadvantage and laggard teachers training have limited the new major development. Therefore, we need a German expert German vocational education is renowned in the world to guide us.</p>		
Claim to the experts	<p>1. acquire Germany vocational education system;2. at least has 3 years working experience in teaching Intelligent ManufacturingIM or its related courses;3. be desirable to communicate in English.</p>		

Name of Organization	Shanxi University	No.	3
Name of Project	Improving the level of academic international dialogue in the Institute for History of Science and Technology		
Basic information of requesting organization/company	<p>Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years’ talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by</p>		

	the Ministry of Education and People’ s Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of “Promoting the comprehensive strength of colleges and universities in the mid-west regions of China” , thus embarking on a new national platform to develop high-level universities of distinctive characteristics.
Introduction of overseas experts need to solve problems and the anticipated goal	In the past five years, the Institute has undertaken more than 30 scientific research projects at all levels, including one major project of the National Social Science Foundation and one major project of the Educational and Humanities Society Base, with a total funding of more than 5 million yuan. Through this project, we should realize the direct dialogue between scientific research results and international experts, realize the international transformation of academic construction, and enhance the influence and display of Shanxi University and even Shanxi province on the international academic stage.
Claim to the experts	Speciality: history of science、history of technology、history of culture Experience: Over five years Language: English

Name of Organization	Shanxi University	No.	4
Name of Project	Study on the Biological Mechanism of Human Tuberculosis Susceptibility		
Basic information of requesting organization/company	<p>Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years’ talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realised the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People’ s Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of “Promoting the comprehensive strength of colleges and</p>		

	universities in the mid-west regions of China”, thus embarking on a new national platform to develop high-level universities of distinctive characteristics.
Introduction of overseas experts need to solve problems and the anticipated goal	Functional Analysis and Confirmation of Human Tuberculosis Susceptibility Genes at the Molecular and Cellular Levels And experimental verification at the level of the larval individual
Claim to the experts	Speciality: Microbiology, Immunology Experience: An associate professor at an internationally renowned university, or a senior researcher

Name of Organization	Shanxi University	No.	5
Name of Project	Development of new diagnostic technologies for human rare diseases		
Basic information of requesting organization/company	<p>Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years’ talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People’s Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of “Promoting the comprehensive strength of colleges and universities in the mid-west regions of China”, thus embarking on a new national platform to develop high-level universities of distinctive characteristics.</p>		
Introduction of	The current mainstream method for human rare disease		

overseas experts need to solve problems and the anticipated goal	<p>screening is molecular biology and bioinformatics fusion technology that combines second-generation gene sequencing technology and big data analysis technology.</p> <p>Its characteristics are sensitive, fast and high throughput. However, its disadvantage is that it can only be analyzed based on the existing rare disease-related gene mutation information in the genomic database. However, mutations at unknown function sites cannot be diagnosed. Moreover, the sequencing methodology is required to combine the mass spectrometry and cell biology methods to confirm the function of the mutation, which greatly increases the time of diagnosis and detection. Therefore, it is imperative to develop new functional detection techniques to rapidly assist in the diagnosis of molecular biological results. Since the pathogenesis of many rare diseases is related to metabolism-related enzymes, the development of a new technology based on the detection of the enzyme activity of human metabolism-related enzymes can provide rapid and helpful diagnostic aids for the detection of molecular biology results. Market prospects. Our hospital hopes to cooperate with international enzymology and analytical biotechnological experts to jointly develop new diagnostic technologies that can rapidly analyze the activity of enzymes associated with rare diseases.</p>
Claim to the experts	<p>Speciality: Enzymology Micro-analysis</p> <p>Experience: Associate professor at an internationally renowned university or above, and has published many articles or patents related to high quality and requirements.</p>

Name of Organization	Shanxi University	No.	6
Name of Project	Improving the technical level of key laboratory		
Basic information of requesting organization/company	<p>The State Environmental Protection Key Laboratory of Efficient Utilization Technology of Coal Waste Resources focuses on pollution control of air, water and solid waste, as well as reuse or recycle of the waste resources.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The combustion and pollution control of inferior coal, the extraction of valuable elements from coal fly ash, fabrication of geopolymer Materials from solid wastes, coking wastewater treatment R&D, nano functional materials
Claim to the experts	Specialty: Mineral Processing, inorganic nonmetallic materials, chemical engineering, environmental engineering Experience: 5years Languages: Chinese, English

Name of Organization	Shanxi University	No.	7
Name of Project	Stability and instability of vibration systems with practical background		
Basic information of requesting organization/company	Shanxi University is a comprehensive university of the arts and sciences, with clear guidelines and great potential, with the country's emphasis on science and education. In 2012, it joined a national program, "Promoting the comprehensive strength of colleges and universities in Central-west China", becoming a new state-funded site for university development with distinct characteristics.		
Introduction of overseas experts need to solve problems and the anticipated goal	The aim of this project is to achieve the stability and instability of vibration systems with practical background through foreign experts' technical difficulties in technology research.		
Claim to the experts	Major: distributed parameter control and partial differential equations. Experience: a professor of technical expertise in a frequency domain method Language: English		

Name of Organization	Shanxi University	No.	8
Name of Project	Stability analysis of minimal chemotaxis model in biological mathematics		

Basic information of requesting organization/company	Shanxi University is a comprehensive university of the arts and sciences, with clear guidelines and great potential, with the country' s emphasis on science and education. In 2012, it joined a national program, "Promoting the comprehensive strength of colleges and universities in Central-west China" , becoming a new state-funded site for university development with distinct characteristics.
Introduction of overseas experts need to solve problems and the anticipated goal	This project studies the stability analysis of the minimal chemotaxis model in biological mathematics, and the stability of the stable state system of the minimal chemotaxis model is realized through the technical difficulties of foreign experts in the study of technical difficulties.
Claim to the experts	Major: partial differential equation related major Experience: a professor with technical expertise in the direction of biological mathematics research. Language: English

Name of Organization	Shanxi University	No.	9
Name of Project	Ultracold atomic and molecular physics; Single molecule physics; Optical Engineering		
Basic information of requesting organization/company	<p>The Institute of Laser Spectroscopy, established in 1989, is a first-level academic research institution of Shanxi University. As an important unit of the State Key Laboratory of Quantum Optics and Quantum Optics Devices, the institute also includes an international joint research center of the Ministry of Science and Technology (Atomic and Molecular Physics), as well as the Ministry of Education innovation team of "Quantum effects of the interaction between light and atoms".</p> <p>The institute has 16 professors, 10 associate professors, 33 doctoral researchers and 4 overseas professors. These faculty members include 1 chief scientist of the National Major Research Program, 1 chief scientist of the National Key R&D Program of China, 1 Changjiang Distinguished Professor, 1 academician of the German Academy of Sciences, 1 professional and 1 young professional in the "Thousand Talents Plan" of the Central Organization Department, as well as 3 winners of the National Science Fund for Excellent Young Scholars.</p> <p>The institute dedicates its work to the research which ties</p>		

	<p>to the demand of the national key development strategies. A range of innovative researches are conducted, which aim at the major challenges and technical difficulties in the basic and applied sciences. Research fields include the interaction of light and matter, precision spectroscopy, as well as the basic and applied sciences of quantum information. Several experimental platforms have been established, which include the super-cooled molecular physical platforms, the ultra-cooled Rydberg atomic platforms, the single-molecule spectroscopic and kinetic platforms, and the high-resolution spectroscopy application platforms. The institute currently hosts 2 National Defense Construction Research Projects, and undertakes more than 70 projects at the national level, including the National Key R&D Program, the Key Program of National Natural Science Foundation of China, the National Major Scientific Instrument Development, and the National Natural Science Foundation, etc. The fast development of the institute is documented by publications of more than 510 high quality SCI academic papers on top journals and 54 authorized national invention patents.</p>
Introduction of overseas experts needed to solve problems and the anticipated goal	<p>The expert should be engaged in researches on the interaction of light with atoms and molecules, high precision optical spectroscopy, quantum information, and optical engineering.</p>
Claim to the experts	<p>Major: Atomic and molecular physics, Optics, Optical Engineering</p> <p>Experience: Over 3 years research experience in related field</p> <p>Language: English or Chinese</p>

Name of Organization	Shanxi University,	No.	10
Name of Project	Theory and scheme of precision measurement based on atoms		
Basic information of requesting organization/company	<p>Institute of Theoretical Physics of Shanxi University, founded in 1989 with the permission of the Shanxi Provincial Education Commission, is a professional institute focusing its research emphasis on the fundamental research of theoretical physics. The institute now has 22 research</p>		

	members, among them 10 professors, 7 associate professors. Its main research fields include: (1) Quantum theory and its applications, (2) Ultracold atomic gas and Bose-Einstein condensation, (3) Precision measurement based on atoms.
Introduction of overseas experts need to solve problems and the anticipated goal	(1) propose new scheme for precision measurement (2) improve the accuracy of measurement (3) give a feasible experimental scheme
Claim to the experts	profession: cold atom physics, precision measurement, experience: more than 10 years of related work experience, has high attainments in precision measurement based on atoms, language: English, Chinese

Name of Organization	Shanxi University	No.	11
Name of Project	Medical and Health Big Data related Projects		
Basic information of requesting organization/company	Complex systems research center of Shanxi University was established in 2013. Currently, there are 15 staff members (including 6 professors, 7 associate professors and 2 lectures) and about 50 graduate students. We mainly focus on the mathematical modeling, data analysis and software development in the areas of biological mathematics, complex networks and big data analysis.		
Introduction of overseas experts need to solve problems and the anticipated goal	Our projects are aim to develop a medical and health big data platform which can provide daily monitor, risk prediction and alert, quantitative evaluation, individualized diagnosis and therapy services for elderly people and patients who are suffering from chronic diseases. Hence, we need overseas experts to help us doing the following things: (1) biomedical signal processing (2) data-driven modeling using machine learning and deep learning methods		
Claim to the experts	Majors: Biomedical Engineering, Computer Sciences, Machine Learning and Pattern Recognition Experiences: More than 5 years experiences on related projects, and published some research papers Languages: English		

Name of Organization	Shanxi University	No.	12
Name of Project	World History Major Enhancement Program		
Basic information of requesting organization/company	World history major is a traditional discipline with profound cultural heritage in Shanxi University, western history courses had been introduced to the University since its founding. There has been a good academic tradition in word history, Mr. Yan Zonglin' s European cultural history and Sino-foreign communication history, Mr Cheng Renqian' s Rosa Uxembourg studies and world nationalism studies, whose research had become academic paradigm both at home and abroad.		
Introduction of overseas experts need to solve problems and the anticipated goal	There have been some academic programs under research, including 2 National Social Sciences Fund programs, 3 Ministry of Education Humanities and Social Sciences Fund programs, and several provincial academic programs.		
Claim to the experts	Major: Ancient Civilization, History of International Relations, Historiography Experience: over 10 years Language: English or Chinese		

Name of Organization	Shanxi University	No.	13
Name of Project	The Integration of Modern Chinese Dialect Documents-the Chinese Dialect Documents in Japan		
Basic information of requesting organization/company	Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years' talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People' s Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of "Promoting the comprehensive strength of colleges and universities in the mid-west regions of China", thus		

	embarking on a new national platform to develop high-level universities of distinctive characteristics.
Introduction of overseas experts need to solve problems and the anticipated goal	This project is a subproject of the National Social Science Fund major tendering project—The Integration of Modern Chinese Dialect Documents. The program will collect the scattered modern Chinese dialects in Japan, including historical documents and Chinese textbooks.
Claim to the experts	Major: Chinese Dialectology, History of Chinese Phonetics Experience: more than 20 years of professional research Languages: Japanese, Chinese

Name of Organization	Shanxi University	No.	14
Name of Project	Using Geographic Information System (GIS) to Analyze the Language Propagation in the Mixed Regions of the Dialect Areas in the Fen River Valley		
Basic information of requesting organization/company	<p>Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years' talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People's Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of "Promoting the comprehensive strength of colleges and universities in the mid-west regions of China", thus embarking on a new national platform to develop high-level universities of distinctive characteristics.</p>		

Introduction of overseas experts need to solve problems and the anticipated goal	The project is a combination of linguistics and information science. It conducts quantitative carpet analysis and quantitative analysis of dialects in the Fen River Basin. It Comparative analyze and assess the progressive relations among the dialects of the Fen River basin and the geographic information (such as height, slope, distance) of the villages. The history of the two major dialects in Jinzhong Basin and Linfen Basin was revealed.
Claim to the experts	Major: Chinese Dialectology, Geographic Information System GIS Research Experience: 15 years or more professional research Languages: Japanese, Chinese

Name of Organization	Shanxi University	No.	15
Name of Project	The Integration of Modern Chinese Dialect Documents- the Chinese Dialect Documents in Hong Kong, Macao and Taiwan		
Basic information of requesting organization/company	Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years' talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People' s Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of "Promoting the comprehensive strength of colleges and universities in the mid-west regions of China", thus embarking on a new national platform to develop high-level universities of distinctive characteristics.		
Introduction of overseas experts need to solve problems and the anticipated goal	This project is a subproject of the National Social Science Fund major tendering project—The Integration of Modern Chinese Dialect Documents. The program will collect the modern Chinese dialects scattered in Hong Kong, Macao, and Taiwan, including Mandarin and the dialects of Fujian and Guangdong dialects, and dialects written by missionaries in the southeast coastal areas.		

Claim to the experts	Major: Chinese Dialectology, Chinese Phonology Experience: more than 20 years of professional research Languages: English, Chinese
----------------------	--

Name of Organization	Shanxi University	No.	16
Name of Project	The Research History of Chinese Dialect Rhyme in Taiwan		
Basic information of requesting organization/company	<p>Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years' talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People's Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of "Promoting the comprehensive strength of colleges and universities in the mid-west regions of China", thus embarking on a new national platform to develop high-level universities of distinctive characteristics.</p>		
Introduction of overseas experts need to solve problems and the anticipated goal	<p>The project aims to collate and collect the works of Chinese dialects and rhyme research in Taiwan, making it an academic public device, and comparing it with dialects and phonological studies in mainland China at the same time.</p>		
Claim to the experts	Major: Chinese Dialectology, Chinese Phonology Experience: more than 20 years of professional research Languages: English, Chinese		

Name of Organization	Shanxi University	No.	17
Name of Project	A Study on the Formation of Chinese Dialects and the Theory of Transverse Transmission.		

Basic information of requesting organization/company	<p>Shanxi University is located in Taiyuan, which is the capital of Shanxi Province and boasts a history of 2500 years. Its predecessor was Shanxi Grand School founded in 1902. One hundred years' talent fostering has started another splendid chapter in modern times. In recent years, taking up the mission of rejuvenating the Chinese nation, Shanxi University has realized the leap frog development and became a high-level comprehensive university featuring the equal emphasis on arts, sciences and engineering. In 2005, Shanxi University attained the opportunity of being co-developed by the Ministry of Education and People' s Government of Shanxi Province. In 2012, the university was listed as one of the 14 universities in the national program under the name of "Promoting the comprehensive strength of colleges and universities in the mid-west regions of China", thus embarking on a new national platform to develop high-level universities of distinctive characteristics.</p>
Introduction of overseas experts need to solve problems and the anticipated goal	<p>The project explores the interaction between Chinese and minority languages in the process of the formation of the Jin dialect by exploring and collating underlying words in the Jin dialect.</p>
Claim to the experts	<p>Major: Theoretical Linguistics, Chinese Phonology Experience: more than 20 years of professional research Language: English, Chinese</p>

Needs for Foreign Teachers

Name of School 学校名称	DTDX University
Address 地址	Datong city Shanxi Province
Numbers Needed 所需外教数量	4
Requirements 外教能力要求	TESL/TEFL certificate; 60yr below;
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	18 classes/ week (50 minutes/class)
Class Hour 上课时长	50 minutes/class
Students' Age 学生年龄	18 yr -22 yr
Class Size 班级学生数量	30 students/class
Contract Length 合同时间	1 year
Visa 签证	Z Visa (working Visa)
Meals Offered? 是否有工作餐	No
Over Work Allowance 超时津贴	100 RMB/class
Paid Holidays 是否有带薪年假	Yes (One month in Chinese winter holiday)
Salary 工资待遇	7000 RBM/month (Bachelor) 8000 RBM/month (Master) 10000 RBM/month (PHD)
Other Allowance 其他待遇	International trip Allowance 8000RBM; Domestic trip Allowance 2200RBM; Annual Body Check; Visa relevant fees; Christmas dinner gathering; daily utilities;

Needs for Foreign Teachers

Name of School 学校名称	DTLB Training School
Address 地址	DaTong city, Shanxi province, China.
Numbers Needed 所需外教数量	Three
Requirements 外教能力要求	Bachelor's degree and above, TESOL/TEFL/Celta certificate, under 80 yr.
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	128 hours/month + some office hours (see details in contract.)
Class Hour 上课时长	45 min/class
Students' Age 学生年龄	3 yr-15yr
Class Size 班级学生数量	12-14 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	Yes
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	Yes
Salary 工资待遇	6000—11000 RMB
Other Allowance 其他待遇	Round trip tickets, travel allowance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	XND Baby Learning Center
Address 地址	Datong City, Shanxi Province, China
Numbers Needed 所需外教数量	1
Requirements 外教能力要求	Clear and good accent; love children, TEFL
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	8 hours/day (office time)
Class Hour 上课时长	Only 3h-5h teaching hours/day; 25 hours/week
Students' Age 学生年龄	0-8 yr (with parents' assistance during class time)
Class Size 班级学生数量	3-10 students
Contract Length 合同时间	1 year
Visa 签证	Working Z visa
Meals Offered? 是否有工作餐	Lunch
Over Work Allowance 超时津贴	100 RMB/ hour; see details in contract.
Paid Holidays 是否有带薪假期	Yes
Salary 工资待遇	11000 RMB/month
Other Allowance 其他待遇	Accommodation provided but share the apartment with other foreign teachers

外教需求表

Needs for Foreign Teachers

Name of School 学校名称	XND Kindergarten
Address 地址	Datong City, Shanxi Province, China
Numbers Needed 所需外教数量	1
Requirements 外教能力要求	Clear and good accent; love children, TEFL age 25-40
Arrival time 要求到位时间	In one month
WorkingHour 工作时间	8 hours/day (office time :7:30-12:00/2:30-6:00)
Class Hour 上课时长	Only 4 teaching hours/day
Students' Age 学生年龄	2-6 yr
Class Size 班级学生数量	20-22students/ 16-18students
Contract Length 合同时间	1year
Visa 签证	Working Z visa
Meals Offered? 是否有工作餐	Breakfast and lunch provided
Over Work Allowance 超时津贴	No overtime
Paid Holidays 是否有带薪年假	Yes, see details in contract
Salary 工资待遇	10000 -15000 RMB/month
Other Allowance 其他待遇	

外教需求表

Needs for Foreign Teachers

Our Company	ZSLH HR company Ltd
Our Email	zslh_hr@163.com
Contact with	Joyce
Location	Taiyuan City, Shanxi Province, PR China.
Position	ESL English Teacher
Description of ESL Teacher	<p>1. We invite passionate and qualified ESL teachers;</p> <p>2. Bachelor’ s degree or above;</p> <p>3. Native English speaker; (British,Americans,Canadians Australians,)</p> <p>4. CELTA or TEFL/TESOL certification;</p> <p>5. Minimum of 2 years teenager teaching experience.</p>
School Description	Private school
Working Hours	22 hr/week
Work days per week	5 days (OFF days are not necessarily fall on weekends)
Student number per class	20

Student level/Age	Primary school - High school (Age : 7 - 17)
Description of Class	<p>✧ We stress language use, and focus on speaking and listening skills.</p> <p>✧ Emphasis is on practical, skill-based activities.</p> <p>✧ We encourage individual students through building a friendly and supportive learning environment. We have high expectations on the student feedback.</p>
Benefits	<p>1.Working Visa is provided.</p> <p>2.Accommodation is provided.</p> <p>3.Paid vacation</p> <p>4.Air ticket</p> <p>5.Insurance</p> <p>6.Salary:10000-22000 Yuan RMB/month</p>
Expected Arrival Time	In 2017

Needs for Foreign Teachers

Name of School 学校名称	JX Kindergarden
Address 地址	Jiexiu city Shanxi province
Numbers Needed 所需外教数量	1
Requirements 外教能力要求	2 to 3 years experiences worked with kids Bachelor degree of education
Arrival time 要求到位时间	In 1-2 month
WorkingHour 工作时间	30 hours/week; 2 Off-days;
Class Hour 上课时长	40 minutes/class 6 class a day
Students' Age 学生年龄	3~6 years old
Class Size 班级学生数量	24
Contract Length 合同时间	One year
Visa 签证	Work visa
Meals Offered? 是否有工作餐	Yes
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪年假	
Salary 工资待遇	10000-15000
Other Allowance 其他待遇	Free apartment ; Working meals Air ticket reimbursement

Needs for Foreign Teachers

Name of School 学校名称	LFMGM Training School
Address 地址	Linfen City, Shanxi Province
Numbers Needed 所需外教数量	Four
Requirements 外教能力要求	Experience in teaching children is preferred , oral pronunciation is clear and fluent.
Arrival time 要求到位时间	One month
WorkingHour 工作时间	Working 26 hours a week.
Class Hour 上课时长	A lesson about 50 minutes.
Students' Age 学生年龄	Between the age of four and twelve
Class Size 班级学生数量	ten to fifteen
Contract Length 合同时间	1 year
Visa 签证	Work visas are handled by the company.
Meals Offered? 是否有工作餐	not have
Over Work Allowance 超时津贴	Every hour of allowance is 180 yuan.
Paid Holidays 是否有带薪年假	Yes
Salary 工资待遇	Ten thousand to fifteen thousand
Other Allowance 其他待遇	Accommodation provided but share the apartment with other foreign teachers

Needs for Foreign Teachers

Name of School	Luliang Experimental Middle School
Address	Peace Street in Shanxi city of Lvliang province Lishi District
Numbers Needed	one
Requirements	
Arrival time	October 2017
WorkingHour	20 hours/week
Class Hour	40-60 min/class
Students' Age	13yr-18yr
Class Size	50students/class
Contract Length	One year
Visa	Working Visa
Meals Offered?	no
Over Work Allowance	no
Paid Holidays	no
Salary	7000RMB
Other Allowance	Round trip tickets, travel allowance, insurance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	SHSYFZ Junior and Senior High school
Address 地址	Taiyuan city, Shanxi province, China.
Numbers Needed 所需外教数量	Three
Requirements 外教能力要求	<p>Master degree and above, TESOL/TEFL/Celta certificate, under 60 yr.</p> <p>The position of academic principal for the department so in need of academic management in other international programs.</p> <p>The other two are teaching positions: Maths teacher and English literature teacher respectively</p>
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	22periods/week + some office hours (see details in contract.)
Class Hour 上课时长	50 min/class
Students' Age 学生年龄	Grade 9-Grade 12
Class Size 班级学生数量	15-30 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	Free Lunch
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	About 1.5 months
Salary 工资待遇	13000-23000 RMB (Bachelor-PHD)
Other Allowance 其他待遇	Round trip tickets, travel allowance, insurance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	SXDX University
Address 地址	Taiyuan city, Shanxi province, China.
Numbers Needed 所需外教数量	3
Requirements 外教能力要求	Bachelor's degree and above, TESOL/TEFL/Celta certificate, under 60 yr.
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	Package A: 20 hrs/week + some meeting hours Package B: 28-30 hrs/week+ some meeting hours (see details in contract.)
Class Hour 上课时长	50 min/class
Students' Age 学生年龄	18 yr-28yr
Class Size 班级学生数量	20-60 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	No
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	One month
Salary 工资待遇	Package A: 8000—90000 RMB Package B: 10000-16000 RMB
Other Allowance 其他待遇	Round trip tickets, travel allowance, insurance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	LLXY University
Address 地址	Lvliang city, Shanxi province, China.
Numbers Needed 所需外教数量	3
Requirements 外教能力要求	Bachelor's degree and above, TESOL/TEFL/Celta certificate, under 55 yr.
Arrival time 要求到位时间	In one month/To be discussed
Working Hour 工作时间	18 classes/week
Class Hour 上课时长	50 min/class
Students' Age 学生年龄	18 yr-24yr
Class Size 班级学生数量	30 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	No
Over Work Allowance 超时津贴	Yes Details see the contract
Paid Holidays 是否有带薪年假	Yes Details see the contract
Salary 工资待遇	8000—12000 RMB
Other Allowance 其他待遇	10000 RMB travel allowance; 2200 RMB China Travel allowance; Accidental insurance, free apartment; body check.

Needs for Foreign Teachers

Name of School 学校名称	SXXDSY Senior and Junior school
Address 地址	Taiyuan city, Shanxi Province, China
Numbers Needed 所需外教数量	8
Requirements 外教能力要求	Bachelor's degree , TESOL/TEFL/Celta certificate, under 50 yr.
Arrival time 要求到位时间	Sep in 2017
WorkingHour 工作时间	Mon- Fri, 20 hours/week
Class Hour 上课时长	35 mins / Class
Students' Age 学生年龄	Primary school: 6-11 yr Junior /Senior students
Class Size 班级学生数量	36 students/class
Contract Length 合同时间	Sep, 2017-June, 2018
Visa 签证	Working Visa
Meals Offered? 是否有工作餐	Three meals and accommodation
Over Work Allowance 超时津贴	87RMB over 20 hours weekly.
Paid Holidays 是否有带薪假期	Paid Winter Vocation
Salary 工资待遇	7000-8000RMB/Month
Other Allowance 其他待遇	4 more extra holiday each month

Needs for Foreign Teachers

Name of School 学校名称	SXXZSY Teachers University
Address 地址	Heping west street, Xinzhou city, Shanxi Province
Numbers Needed 所需外教数量	2
Requirements 外教能力要求	TEFL/TESL/TESOL certificate, oral English Teacher
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	13.5 hours per week
Class Hour 上课时长	18 lessons*45 minutes/lesson
Students' Age 学生年龄	18-23 years old
Class Size 班级学生数量	40
Contract Length 合同时间	Sign once a year
Visa 签证	Yes
Meals Offered? 是否有工作餐	No
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	Yes
Salary 工资待遇	7000-11000 CNY for each month
Other Allowance 其他待遇	Travel allowance and roundtrip international flight

Needs for Foreign Teachers

Name of School 学校名称	TYASTON Training School
Address 地址	Taiyuan city, Shanxi province, China.
Numbers Needed 所需外教数量	One
Requirements 外教能力要求	Bachelor's degree and above, TESOL/TEFL/Celta certificate, under 45 yr.
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	25 hours/week + some office hours (see details in contract.)
Class Hour 上课时长	40-60 min/class
Students' Age 学生年龄	3yr-18yr
Class Size 班级学生数量	10-18 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	Yes
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	Two Weeks
Salary 工资待遇	7000—8000 RMB (Bachelor-PHD)
Other Allowance 其他待遇	Round trip tickets, travel allowance, insurance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	EFFIRST Training School.
Address 地址	Taiyuan city, Shanxi province, China.
Numbers Needed 所需外教数量	Three
Requirements 外教能力要求	Bachelor's degree , TESOL/TEFL/CELTA certificate, under 40 yr.
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	20 hours/week + some office hours (see details in contract.)
Class Hour 上课时长	40 min/class
Students' Age 学生年龄	3 yr-18yr
Class Size 班级学生数量	12-18 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	No
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	Yes
Salary 工资待遇	8000—15000 RMB
Other Allowance 其他待遇	Round trip tickets, retention allowance, referral allowance, insurance, free apartment

Needs for Foreign Teachers

One full time +one part time offer package

Name of School 学校名称	TYGY university + TYZM training center
Address 地址	Taiyuan city Shanxi province, China
Numbers Needed 所需外教数量	2
Requirements 外教能力要求	<ul style="list-style-type: none"> ✧ Bachelor degree or above ✧ Non Criminal record ✧ TEFL ✧ (The above three documents can be authenticated by the Chinese Embassy in your home country or other relevant countries) ✧ age between 22-58 yrs.
Arrival time 要求到位时间	In one month/To be discussed
Working Hour 工作时间	16-20 hours/week, + 20 hours/week Monday-Friday, + weekend/evenings
Class Hour 上课时长	50 mins + 55 mins
Students' Age 学生年龄	18-23 years + 6 yr-adults
Class Size 班级学生数量	30-45 students + less than 20 ss
Contract Length 合同时间	1 year + 1 year
Visa 签证	Yes (working visa under the university)
Meals Offered? 是否有工作餐	
Over Work Allowance 超时津贴	Yes + to be discussed
Paid Holidays 是否有带薪假期	see details in the contract + to be discussed
Salary 工资待遇	10000 -15000 RMB + 15000 RMB
Other Allowance 其他待遇	round-trip reimbursement; free accommodation and utilities

Needs for Foreign Teachers

Name of School 学校名称	TYJDB Kindergarten+Primary School
Address 地址	Taiyuan City, Shanxi Province, China
Numbers Needed 所需外教数量	2
Requirements 外教能力要求	Clear and good accent; love children, TEFL age 25-40
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	8 hours/day (office time :8:00-12:00/14:30-17:50)
Class Hour 上课时长	3.5 teaching hours/day (within working hours)
Students' Age 学生年龄	2-6 yr
Class Size 班级学生数量	20-22students/ 16-18students
Contract Length 合同时间	1year
Visa 签证	Working Z visa
Meals Offered? 是否有工作餐	Breakfast and lunch provided
Over Work Allowance 超时津贴	No overtime
Paid Holidays 是否有带薪年假	Yes, see details in contract
Salary 工资待遇	10000 -15000, 15000-20000 RMB/month
Other Allowance 其他待遇	Apartment, air ticket reimbursement

Needs for Foreign Teachers

Name of School 学校名称	TYLYXY College
Address 地址	Taiyuan city, Shanxi province, China.
Numbers Needed 所需外教数量	Two (one English and one German teacher)
Requirements 外教能力要求	Bachelor's degree and above, two years work experience and above TEFL certificate, under 60 yr.
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	12-22 hours/week
Class Hour 上课时长	45 min/class
Students' Age 学生年龄	18 yr-22yr
Class Size 班级学生数量	20-60 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	Yes
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪假期	One month
Salary 工资待遇	7500—11000 RMB
Other Allowance 其他待遇	Round trip tickets, , insurance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	T Y U T G U O University
Address 地址	Taiyuan, Shanxi
Numbers Needed 所需外教数量	5
Requirements 外教能力要求	Bachelor's degree and above, TESOL/TEFL/Celta certificate, under 60
Arrival time 要求到位时间	In one month/To be discussed
WorkingHour 工作时间	16-18 credit hours per week
Class Hour 上课时长	50 minutes
Students' Age 学生年龄	18-30
Class Size 班级学生数量	20-30, or 50-60
Contract Length 合同时间	1 year
Visa 签证	Z
Meals Offered? 是否有工作餐	no
Over Work Allowance 超时津贴	yes
Paid Holidays 是否有带薪假期	Winter holiday
Salary 工资待遇	7000-12000
Other Allowance 其他待遇	Round trip tickets, 2200 travel allowance, insurance, free apartment

Needs for Foreign Teachers

Name of School 学校名称	TYWB Training School
Address 地址	Taiyuan city, Shanxi province, China.
Numbers Needed 所需外教数量	Two
Requirements 外教能力要求	Bachelor's degree and above, Over one year teaching experience preferred, TEFL/TESOL/Celta Certificate required, Native English speaker
Arrival time 要求到位时间	ASAP.
WorkingHour 工作时间	40 hours(including office hours)
Class Hour 上课时长	60 mins/class
Students' Age 学生年龄	12 years old - 60 years old
Class Size 班级学生数量	up to 12 students/class
Contract Length 合同时间	One year
Visa 签证	Working Visa
Meals Offered?是否有工作餐	No
Over Work Allowance 超时津贴	Yes
Paid Holidays 是否有带薪年假	5 paid annual leave plus 11 paid national holidays
Salary 工资待遇	12000—15000 RMB
Other Allowance 其他待遇	housing allowance, air ticket fare, transportation allowance

Needs for Foreign Teachers

Name of School 学校名称	YCZKY Kindergarden
Address 地址	Jiexiu city Shanxi province
Numbers Needed 所需外教数量	2
Requirements 外教能力要求	2 to 3 years experiences worked with kids Bachelor degree of education
Arrival time 要求到位时间	In 1-2 month
WorkingHour 工作时间	Monday to Friday
Class Hour 上课时长	30inutes/class 4 class a day
Students' Age 学生年龄	3~6 years old
Class Size 班级学生数量	24
Contract Length 合同时间	One year
Visa 签证	Work visa
Meals Offered? 是否有工作餐	Yes
Over Work Allowance 超时津贴	No over time
Paid Holidays 是否有带薪年假	no
Salary 工资待遇	10000-15000
Other Allowance 其他待遇	Free apartment ; Working meals Air ticket reimbursement

Needs for Foreign Teachers

Name of School 学校名称	ZSLH Company
Address 地址	Taiyuan City, Shanxi Province, China
Numbers Needed 所需外教数量	2
Requirements 外教能力要求	Clear and good accent; love children/teaching, TEFL age 20-50
Arrival time 要求到位时间	ASAP/In one month
WorkingHour 工作时间	Office hours will be deducted from teaching hour on a rate of 1:1
Class Hour 上课时长	30-35 teaching hours
Students' Age 学生年龄	3 yr-15yr ; or 16 yr above
Class Size 班级学生数量	16-18students/ 20-25 students
Contract Length 合同时间	1year
Visa 签证	Working Z visa
Meals Offered? 是否有工作餐	To be discussed
Over Work Allowance 超时津贴	150 RMB/hour
Paid Holidays 是否有带薪年假	Yes, see details in contract
Salary 工资待遇	15000-20000 RMB/month
Other Allowance 其他待遇	Apartment provided; 5000 RMB Air ticket reimbursement; 10000 RMB Bonus (completion of one year contract);