

为服务侨商企业更好更快发展，

鹤岗市侨联成立**侨商服务办**

公室诚挚欢迎国内外有投资、招商需求的侨界朋友莅临鹤岗市或致电来函。

侨商服务办公室旨在

为“国内外侨企走进鹤岗市、鹤岗市侨企走出去谋发展”搭建

平台

以“凝聚侨心、维护侨益”为根本

遵循

以侨企发展需求为第一

根本

携手

鹤岗市党政各部门

为侨企提供“一对一”的精准信息和对接

服务

黑龙江省鹤岗市侨商服务办公室 负责人：卢存义
服务热线：0468-3350053 13946749000

地址：黑龙江省鹤岗市检察院后楼（市委第三办公区）411室
邮箱：huzongyu132@163.com



HIE 鹤岗
INVESTMENT GUIDE 投资指南
GANG <<<<<<

非会员水印

活力边城·幸福家园

VIGOROUS BORDER CITY HAPPY HOMELAND

共和国鸡冠上的一颗璀璨夺目的明珠

ONE RESPLENDENT BRIGHT PEARL ON THE COMB OF
THE PEOPLE'S REPUBLIC OF CHINA

GANG





鹤岗投资指南

活力边城·幸福家园
HEGANG INVESTMENT GUIDE
VIGOROUS BORDER CITY HAPPY HOMELAND

鹤岗市投资发展潜力

鹤岗在哪里	06
鹤岗有什么	10
鹤岗有什么商机	14
鹤岗发展环境怎么样	20

鹤岗市对外招商项目

>> 绿色矿业产业项目

高纯石墨深加工项目	26
10万吨粉煤灰综合利用项目	27
石墨探矿权项目	28
焦炭制气及焦炉煤气制LNG项目	29
宝源焦化项目	30

>> 生态农业产业项目

玉米深加工产业项目	31
100万吨玉米深加工项目	32
100万吨稻谷全产业链深加工项目	33
番茄深加工产业项目	34
黑龙江网箱养鱼及淡水鱼深加工项目	35
30万吨玉米淀粉深加工项目	36
淡水循环环保海水生态养殖海产品项目	37
山野菜及北药培育种植项目	38
黑木耳种植及深加工项目	39
可口儿大豆食品加工产业园项目	40
40万吨粮食仓储及2万吨优质稻米油项目	41
水稻无土育秧基质板项目	42
绥滨县米甘红酒生产项目	43

>> 文化旅游产业项目

森林公园度假村、游乐园项目	44
自驾游汽车营地项目	45
黑龙江省鹤岗市“兴山要塞”项目	46
鹤立湖滑雪场	47
鹤岗市旅游客运集散中心项目	48

名山风情温泉小镇建设项目	49
鹤岗市松鹤公园改造项目	50

>> 外贸物流产业项目

鹤岗市南翔集团内陆物流港项目	51
大型商业中心项目	52
商业综合体项目	53
农产品批发市场项目	54
北跃粮食仓储物流二期建设项目	55
绥滨港中兴港区建设	56
对俄经贸加工产业园基础设施建设项目	57

>> 战略新兴产业项目

太阳能发电项目	58
电子商务产业园项目	59
碳纤维材料生产项目	60
高纯石墨项目	61
锂电负极材料项目	62
氟化石墨项目	63
玉米抗生素生产项目	64
肝素钠生产项目	65
云基地项目	66
和禾生物质发电项目	67
万昌100万吨煤化工项目	68
5.99MW屋顶分布式并网光伏发电项目	69
华信科技锂电池负极材料制造项目	70
黑龙江润邦锂离子电池制造项目	71
萝北石墨产业园区石墨烯综合应用项目	72
石墨高新技术材料	73

>> 其它项目

中天汽车产业园项目	74
城市综合体项目	75
市政道路清扫车项目	76

相关政策

77

INVESTMENT DEVELOPMENT POTENTIAL OF HEGANG

Where is Hegang	06
What Hegang owns	10
Commercial opportunities of Hegang	14
Development environment of Hegang	20

INVESTMENT PROMOTION PROJECTS OF HEGANG

>>Green mineral industry projects

Deep-processing on high-purity graphite	26
Comprehensive utilization on 100,000 tons of fly ash	27
Right of prospecting for graphite	28
Producing gas with scorched particle and producing LNG with coke oven gas	29
Baoyuan Coking Project	30

>>Ecological agricultural industry projects

Corn deep-processing industry project	31
Deep-processing on 1 million tons/year of corn	32
Full industry chain of deep-processing for 1 million tons/year rice	33
Tomato deep-processing industry project	34
Raising fish in net cage and deep-processing of freshwater fish in Heilongjiang	35
Deep-processing on 300,000 tons/year corn starch	36
Ecological breeding of sea products by freshwater circulation & environment protection seawater	37
Wild vegetable and North Herb cultivation & planting project	38
Planting and deep-processing on black fungus	39
Kekour Soybean Foodstuff Processing Industry Park Project	40
400,000-ton grain warehousing and 20,000-ton excellent rice oil project	41
Soilless rice nursery matrix plate project	42
Production of rice-based dry red wine in Suibin County	43

>>Cultural & tourism industry projects

Production of rice-based dry red wine in Suibin County	44
Car camping used for self-driving tour	45
"Xingshan Fort" project in Hegang, Heilongjiang	46
Project category: Planned project	47

Hegang Tourism Passenger Transport Center Project	48
Construction of Mingshan Characteristic Hot-spring Town	49
Reconstruction of Songhe Park in Hegang	50

>>Foreign trade & logistic industry projects

Inland logistic harbor of Hegang Nanxiang Group	51
Large commercial center	52
Commercial complex	53
Agricultural product wholesale market	54
Beiyue Grain Warehousing & Logistic Second Stage of Construction Project	55
Construction on Zhongxing Zone of Suibin Harbor	56
Construction on the infrastructure facilities of the Russia-oriented Economic & Trade Processing Industry Park	57

>>New strategic industry projects

Solar power generation project	58
E-commerce industry park project	59
Production of carbon fiber material	60
High-purity graphite project	61
Lithium battery cathode material project	62
Graphite fluoride project	63
Corn antibiotic production project	64
Heparin sodium production project	65
Cloud base project	66
Hehe biomass power-generating project	67
Wanchang 1,000,000-ton coal chemical project	68
5.99MW roof-distributed parallel-in photovoltaic power generation project	69
Lithium battery cathode material manufacture project of Huaxin Science & Technology	70
Heilongjiang Runbang lithium ion battery manufacture project	71
Comprehensive application of graphene in Luobei Graphite Industry Park	72
Graphite hi-new technology material	73

>>Other projects

Zhongtian Automobile Industry Park Project	74
Urban Complex Project	75
Road sweeper project	76

RELEVANT POLICIES

77



01 鹤岗市
投资发展潜力

INVESTMENT DEVELOPMENT POTENTIAL
OF HEGANG

鹤岗投资指南
活力边城·幸福家园
HEGANG INVESTMENT GUIDE
VIGOROUS BORDER CITY HAPPY HOMELAND

鹤岗区域图
HEGANG MAP



 **鹤岗在哪里**
WHERE IS HEGANG

中国版图在世界地图上就像一只昂首世界东方的雄鸡。鹤岗就是那镶嵌在共和国鸡冠上的一颗璀璨夺目的“明珠”。

In the world map, China is just like a cock raising its head high in the orient, while Hegang is just one resplendent "Bright pearl" inlaid into the comb of the People's Republic of China.

鹤岗市处于中国黑龙江省东北部，是一个资源丰富、风景秀美的边境城市。北倚壮阔的黑龙江，与俄罗斯犹太州隔江相望，南衔秀美的松花江，西枕苍茫的小兴安岭，东抱广袤的三江平原；地处黑龙江、松花江、小兴安岭“两江一岭”围成的金三角区域；幅员面积 1.5 万平方公里，下辖萝北、绥滨 2 个边境县和 6 个行政区，人口 110 万，城镇化率 83%。

鹤岗因“鹤立高岗”而得名，是一座因煤而兴的城市。自 1917 年兴建煤矿开发以来，历经几代人百年的不懈努力，如今的鹤岗已从典型的煤城发展成为一座集现代工业、农业、服务业、旅游业、文化产业等诸多产业和功能为一体的生机勃勃、潜力巨大的边境城市。

鹤岗历史文化悠久，是一座历史厚重、包容开放、多元文化融合的城市。上溯新石器时代，人类就在这里播下文明之火，创造了北方寒地渔猎、农耕文化。商周肃慎、汉代挹娄、北魏勿吉、隋唐靺鞨、辽金女真留下了历代文明的足迹。抗日战争时期，鹤岗成为抗联的主要活动区，抗联第六军诞生于此。抗联英雄赵尚志就牺牲在这里。1945 年鹤岗解放建市，是全国解放最早的城市之一，是新中国医学和电影的摇篮，中国医科大学和长春电影制片厂诞生于此。鹤岗还是当年“十万官兵”、“百万知青”开垦北大荒的主要地区，是黑龙江生产建设兵团第二师所在地，以杨华为代表的北京第一批垦荒知青、以及作家丁玲、张抗抗、歌唱家郭颂、艺术家姜昆、濮存昕都曾在这里学习、工作和生活过。当然，这片文化的沃土也孕育了歌唱家殷秀梅和知名演员刘佳等艺术家。

Hegang lies in the northeast of Heilongjiang, China and is a border city with rich resources and beautiful scene. In the north, it leans on broad Heilong River and is separate from Russian Yevreyskaya Avtonomnaya Oblast by the river; in the south, it links the beautiful Songhua River; in the west, it rests head on boundless Lesser Khingan Mountains; in the east, it embraces broad Sanjiang Plain. Hegang lies within the golden triangle region encircled by Heilong River, Songhua River and Lesser Khingan Mountains; the area is 15,000 square kilometers, it administers 2 border counties including Luobei and Suibin and 6 administrative regions, the population is 1.1 million and the urbanization rate is 83%.

Hegang was named because of “Crane stands on high hillock” and it is a city initially formed by coal. Since 1917 when a coal mine was built, through unremitting endeavor of several generations of people for nearly 100 years, the present Hegang has been developed from a typical coal city into a vigorous and potential border city integrating many industries such as modern industry, agriculture, service industry, tourism and culture industry and functions.

Hegang has a long-standing history and culture, it is a city with containment, open-up and integrating diversified cultures. In the ancient Neolithic Age, human seeded the fire of civilization here, created the fishing & hunting and agricultural planting culture in north cold region. Sushen(in Shang and Zhou Dynasty), Yilou(in Han Dynasty), Wuji(Beiwei Dynasty), Mohe(In Sui and Tang Dynasty) and Nvzhen(In Liao and Jin Dynasty) left the footprints of civilization. During the Anti-Japanese War period, Hegang became the main activity site of the Anti-Japanese Union Army and No. 6 Corps of the Anti-Japanese Union Army was established here. Zhao Shangzhi, a hero of the Anti-Japanese Union Army, sacrificed himself here. In 1945, Hegang was liberated and became a city, it is one of the cities firstly liberated in China, the cradle of medical science and film of the New China, Chinese Medical Sciences University and Changchun Film Studio were born here. Hegang was also the main region for “100,000 cadres and soldiers” and “1 million intellectual youths” to reclaim Beidahuang, it is the home of No.2 Division of Heilongjiang Production & Construction Corps, the first batch reclamation youths from Beijing with Yang Hua as representative, the writer Ding Ling and Zhang Kangkang, the singer Guo Song, the artists Jiangkun and Pu Cunxin, studied, worked and lived here. Certainly, this piece of fertile cultural land also bred such artists as the singer Yin Xiumei and the famous actress Liu Jia.



鹤岗有什么 WHAT HEGANG OWNS



>> 煤炭资源丰富

鹤岗以煤种齐全、煤质优良著称。有气煤、焦煤、1/3 焦煤、气肥煤和褐煤，具有特低硫、低磷、发热量高等特点，是全国的优质化工煤和动力煤之乡。现已探明煤炭地质储量 26 亿吨。

>> 石墨储量巨大

现已探明石墨储量 10.26 亿吨，预测远景储量可达 25 亿吨，资源储量居亚洲第一。鹤岗石墨具有品位高、可选性好等特点，因其应用广泛，开发利用价值潜力大、附加值高，成为继煤炭之后又一重要资源。

>> 其它矿产资源丰富

除煤炭、石墨外，鹤岗现已探明矿产还有陶粒页岩、砂金、铁、铜、铅、石棉、砂线石、白云母、黄玉、菱镁矿、沸石、大理岩、珍珠岩、玄武岩、花岗岩、泥炭等其它矿产资源 30 多种。

>> 农林牧渔资源得天独厚

鹤岗地处三江平原腹地，有 800 多万亩黑土良田，每年生产粮食 90 亿斤，是我国重要的商品粮基地。鹤岗地处小兴安岭余脉，是我国重要林区和木材产区，域内有林地面积 1275 万亩，林木蓄积量 5257 万立方米。鹤岗草场、水面资源丰富，饲料资源丰富，成本低廉，发展畜牧业具有资源、环境、地域的独特优势。

> RICH COAL RESOURCE

Hegang has complete coal varieties and the coal quality is excellent. The coal varieties include gas coal, coking coal, 1/3 coking coal, gas-fat coal and lignite, which have such merits as specially low content of sulfur, low phosphorus content and high calorific value. Hegang is the hometown of national excellent chemical coal and power coal, the ascertained geological reserve of coal is 2.6 billion tons.

>HUGE GRAPHITE RESERVE

The ascertained reserve of graphite is 1.026 billion tons and the prospect reserve can reach 2.5 billion tons, the resource reserve ranks first in Asia. The graphite here has such merits as high content and excellent washability. Due to broad purposes, large development & utilization value potential and high added value, graphite has become another kind of important resources succeeding coal.

> RICH OTHER MINERAL RESOURCES

Besides coal and graphite, over 30 kinds of other mineral resources, including ceramics shale, gulch-gold, iron, copper, lead, asbestos, sillimanite, muscovite, topaz, magnesite, zeolite, marble. Perlite, basalt, granite and peat were ascertained in Hegang.

>UNIQUELY RICH AGRICULTURAL, FORESTRY, ANIMAL HUSBANDRY AND FISHERY RESOURCES

Hegang lies in the hinterland of Sanjiang Plain and owns over 8 million mus of farmland with black soil, the annual grain yield is 4.5 billion kilometers, it is an important commodity grain base of China. Hegang lies in Lesser Khingan Mountains Extension, it is an important forest region and timber production region of China. Within Hegang, there are 12.75 million mus of forestry land, the forest stock is 52.57 million cubic meters. Hegang has rich meadow and waters resources, the fodder resource is rich and the cost is cheap, therefore, Hegang has unique advantages on such aspects as resource, environment and location for developing animal husbandry.

>> 旅游资源独特

鹤岗就是黑龙江的一个缩影，域内有大界江、大三峡、大森林、大冰雪、大湿地、大农业、大矿山等旅游资源。

> UNIQUE TOURISM RESOURCES

Hegang is just an epitome of Heilongjiang, it owns such tourism resources as large border river, large three-gorges, large forest, large ice & snow, large wetland, large agriculture and large mine.

大界江 / Large border river

境内的黑龙江是中国与俄罗斯的界江，大气磅礴，自然壮观，生态完美，是世界八大河流之一、中国的第三大河流，也是世界第一大界江以及为数不多的无污染河流。

Heilong River in Hegang is the border river between China and Russia, it is of great momentum, the natural scene is grand and the ecological environment is perfect. Heilong River is one of world 8 main rivers and the third largest river of China, in addition, it is also the largest border river and one of the rare rivers free from pollution in the world.

大三峡 / Large three-gorges

黑龙江萝北县太平沟段长达 45 公里的龙门峡、金龙峡、金满峡三段江峡，从岸上看是滚滚东流的江，从船上看是蜿蜒曲折的峡，从高处看是珍珠相连的湖，从空中看是昂首腾飞的龙，拥有“龙江三峡”的美誉。

In Taipinggou Section of Luobei County, Heilongjiang, there are three gorges with 45km long in total, including Longmen Gorge, Jinlong Gorge and Jinman Gorge. Viewed from the banks, it is a river flowing to the east; viewed from a boat, it is a zigzagged gorge; viewed from a high place, it is a lake with interconnected pearls; viewed from the sky, it is like a flying dragon with raised head. Therefore, the scene here enjoys the reputation of "Longjiang Three-gorges".

大森林 / Large forest

鹤岗林区平均每立方厘米含有负氧离子 3 万多个，超过世界卫生组织规定标准的 30 倍。域内拥有 7 个自然保护区、3 个国家级森林公园。

In Hegang forest region, there are over mean 30,000 negative oxygen ions per cubic centimeter, which is over the standards specified by WHO by 30 times. Within the scope, there are 7 nature reserves and 3 state-level forest parks.

大冰雪

Large ice & snow

鹤岗冬季近 4 个月的封冻期，冰宽雪厚，既可以开展冰上、雪上体育运动，还可以开展冰上、雪上娱乐活动和冬季户外休闲活动，是冬季旅游胜地。

Hegang has the freeze-up period of nearly 4 months in winter, the ice face is wide and the snow is thick. Not only can ice & snow physical exercises be carried out, but also ice & snow entertainment activities and outdoor leisure activities can be implemented in winter, this is a winter tourism resort.

大湿地

Large wetland

鹤岗有天然湿地面积 65 万亩。嘟噜河、梧桐河湿地是黑龙江省三大水禽栖息地，有丹顶鹤、白鹤、江鸥等上百种珍稀鸟类在此繁衍生息。

The area of natural wetland in Hegang is 650,000 mus. Dulu river and Wulong river wetland are the inhabiting places of three major water birds in Heilongjiang, nearly 100 kinds of rare birds including red-crowned crane, white crane and river gull multiply and live here.

大农业

Large agriculture

域内垦区面积 8300 平方公里，农田万顷碧波。大机械生产作业、现代化的农牧产品加工生产线，带给长期生活在城市喧嚣中的人们一种全新的感受和巨大震撼。

In Hegang, the area of the reclamation region is 8,300 square kilometers, the farmland is broad. The production operation of large machinery and modernized production line for processing agricultural product & livestock product bring a wholly new feeling and a huge shock for the people living in the noisy cities for a long time.

大矿山

Large mine

鹤岗域内矿山众多，特别是位于市区的岭北煤矿露天采坑，占地面积 1 万亩，是采煤形成的一个人工大峡谷，记录了近一个世纪的煤炭开发历史，是地质教学、研究、科考的重要基地，也是揭秘煤炭成因的一部智慧宝典。

Hegang has many mines, especially the open-air exploitation pit of Lingbei Coal Mine located in the urban area, the land occupation area is 10,000 mus. The pit is an artificial large gorge formed by coal mining, it records the coal exploitation history for nearly one century, it is an important base for geological teaching, research and scientific investigation, in addition, it is also a valuable intelligent book for knowing the formation cause of coal.

>> 口岸资源优势突出

黑龙江作为界江，在鹤岗境内有萝北名山和绥滨中兴两个国家一类口岸，为国内外工贸企业开展对外经贸合作，尤其是对俄罗斯的经贸合作提供了便利的港口条件。

> HIGHLIGHTED ADVANTAGES OF PORT RESOURCES

Heilong River is a border river. Within Hegang, there are two state-level category one ports including Mingshan port in Luobei and Zhongxing port in Suibin, which provide convenient harbor conditions for domestic industrial & trade export enterprises to carry out foreign economic & trade cooperation, especially the economic & trade cooperation toward Russia.



鹤岗发展环境怎么样 DEVELOPMENT ENVIRONMENT OF HEGANG

没有好的发展环境引不来客商，没有好的发展环境引来客商也留不住客商。为此，鹤岗牢固树立客商、地方经济、老百姓“三赢”的原则，努力营造“亲商、安商、扶商、富商”的发展环境，而集中的传统要素和独特的新兴要素，是吸引海内外客商前来投资兴业的重要优势。

If there is not a good development environment, an investor will not be attracted; even if an investor has come here, it will not develop continually. Therefore, Hegang firmly adheres to the “three-win” principle (investor, local economy and the common people win), tries to create the development environment of “Being intimate to investor, making investor feel at ease, supporting investor and enriching investor”, while the centralized traditional elements and the unique new elements are the important advantages of attracting domestic and foreign investors to invest and develop.

亲商、安商
扶商、富商

BEING INTIMATE TO INVESTOR,
MAKING INVESTOR FEEL AT
EASE, SUPPORTING INVESTOR
AND ENRICHING INVESTOR



>> 传统要素优势明显

- 一是鹤岗的土地利用空间较大。全市未利用土地面积 261 平方公里，用地价格低，土地持续供给能力较大。
- 二是鹤岗的电力供应充足。鹤岗作为国家发改委批准的黑龙江电力改革试点城市，电力资源量足价廉，全市装机总容量为 200 万千瓦。
- 三是鹤岗的工业用水充裕。有 12 个大中型水库，年可利用水资源量 32 亿立方米。
- 四是鹤岗的劳动力资源丰富。拥有适龄劳动力 49.3 万人，还有近 15 万训练有素、技能娴熟的产业工人。
- 五是鹤岗的产业园区承载力较强。拥有 1 个经济技术开发区，13 个专业园区，园区基础设施比较完善，具备企业入驻条件。
- 六是鹤岗的交通基础设施完备。铁路由鹤佳铁路与全国联网，快速铁路正在升级过程中。公路可通过鹤大高速、哈同高速、鹤伊公路、哈肇高速与佳木斯、哈尔滨、伊春、萝北口岸等相连接。口岸年吞吐能力 50 万吨，黑龙江“黄金水道”可运行 5000 吨级船舶。航空在鹤岗市南 60 公里有佳木斯机场；目前鹤岗机场已经由中国民用航空局批准场址，将于 2018 年开工建设；国家已批准我市建设两个通航机场。鹤岗现代化的综合交通运输体系正在加快形成。

> APPARENT ADVANTAGES OF TRADITIONAL ELEMENTS

- I. Hegang has a large land utilization space, the area of the unutilized land in the city is 261 square kilometers; the land use price is low and the ability of continual supply of land is large.
- II. The power supply of Hegang is sufficient. As a pilot city for the reform of electric power in Heilongjiang approved by the State Commission of Development & Reform, the electric power source is sufficient and the price of electric power is low, the total installed capacity of the city is 2 million KW.
- III. The industrial water of Hegang is sufficient. There are 12 large & medium reservoirs and the annual utilizable volume of water resource is 3.2 billion cubic meters.
- IV. Hegang has rich labor resources. Hegang has 493,000 labors with proper age and also nearly 150,000 trained & skilled industrial workers.
- V. The bearing capacity of the industrial parks in Hegang is powerful. Hegang has 1 economic & technological development zone and 13 specialized parks. The infrastructure facilities of the parks are perfect and an enterprise can enter the park.
- VI. Hegang has complete traffic infrastructure facilities. He-Jia Railway links the national railway network, the rapid railway is being upgraded. Hegang can be linked to Jiamusi, Harbin, Yichun and Luobei Port via He-Da Expressway, He-Tong Expressway, He-Yi Highway and He-Zhao Highway. The annual throughput of ports is 500,000 tons and the “Gold waterway” of Heilong River allows the operation of 5,000 ton-level ship. At the place 60km south to Hegang, Jiamusi Airport exists; Hegang Airport has been approved by Civil Aviation Administration of China for its site, it will be commenced in 2018; two airports were approved for our city. The modernized comprehensive traffic & transport system of Hegang is forming quickly.

<<< 鹤岗发展环境怎么样 DEVELOPMENT ENVIRONMENT OF HEGANG



>> 新兴要素潜力巨大

一是鹤岗的科技创新能力正在加快提升。目前，黑龙江煤电化高层人才培训基地暨黑龙江科技学院鹤岗研究生分院和国家级化工矿产品、省轻集料及制品、东部建筑节能材料3个检测实验中心已正式建成，与国内名校共建的“农药中试基地”、“石墨工程技术研究中心”、“水稻深加工研究中心”、“中药产品化验室”等研发基地建成，全国首家“稻谷综合利用研发中心暨院士工作站”正在加快建设。

二是鹤岗的人居环境优良。作为水生态文明城市建设试点市，生态环境好，空气质量优良天数全国领先，建成区绿化覆盖率45.3%，城市生活垃圾无害化处理率和污水集中处理率均达到90%以上。教育水平高，鹤岗一中是全国百强中学。医疗卫生服务方便优质，有3所三甲医院，市中心医院是黑龙江区域医疗中心，社区卫生服务机构健全，主要健康指标高于全国平均水平。城乡居民文化生活丰富，文化馆、图书馆、博物馆、青少年科技活动中心、全民健身中心等现代文体场馆功能齐全，社区休闲健身和时尚娱乐活动场所功能完善。治安环境优良，市民安全指数达到96%以上。

三是鹤岗的环境容量巨大。鹤岗严格落实国家和省大气、水污染防治行动计划，实施域内大气、水体达标治理工程，化学需氧量、氨氮、二氧化硫、氮氧化物等主要污染物排放量将持续下降，实现国家和省下达的减排目标，总量报批空间充裕，可满足各类产业项目发展需要。

四是鹤岗的政策机遇较多。在中央和省级层面上，鹤岗先后被列为“全面振兴东北地区等老工业基地”、“两大平原现代农业综合配套改革”、“黑龙江和内蒙古东北地区沿边开发开放”、“大小兴安岭林区生态保护与经济转型”、“资源型城市可持续发展”、“黑龙江陆海丝绸之路经济带建设”、“建设石墨新材料产业集群”和“深入推进实施新一轮东北振兴”等发展战略。

五是鹤岗的政务服务便捷高效。鹤岗成立了“市民办事中心”，开辟了重大产业项目审批“绿色通道”，设立了企业投诉中心，精简了审批事项，整合了工作流程，压缩了审批时限，为各类市场主体提供更加便捷优质的服务。一个青山绿水、土净天蓝的鹤岗，一个生机勃勃、开放包容的鹤岗，一个转型发展、充满商机的鹤岗，正吸引和凝聚着世界的目光。这里资源丰富、商机无限、环境优良，“天时地利人和”，万事俱备。鹤岗市委、市政府和百万鹤岗人民，热切期盼欢迎国内外客商到鹤岗参观考察、旅游观光、投资兴业、携手共赢发展，共同写好中国梦龙江篇章的“鹤岗答卷”！

我们坚信，有以习近平同志为核心的党中央的坚强领导，有黑龙江省委省政府的正确领导，有全市广大人民的团结奋斗，更有国内外客商的大力支持，鹤岗这颗镶嵌在共和国鸡冠上的“明珠”将会更加璀璨夺目，鹤岗的明天一定会更加美好！

>HUGE POTENTIAL OF NEW ELEMENTS

I. The scientific & technological innovation ability of Hegang is rising quickly. Until now, Heilongjiang Coal & Electric Power & Chemical Senior Talent Training Base and Heilongjiang Institute of Science & Technology Hegang Graduate Branch and 3 detection & experimental centers including State-level Chemical & Mineral Product, Provincial Light Aggregate & Product and East Building Energy-saving Material Detection & Experimental Center have been formally completed; such R&D bases jointly built with domestic famous universities as "Pesticide Pilot Test Base", "Graphite Engineering Technology Research Center", "Rice Deep-processing Research Center" and "Traditional Chinese Medicine Product Assay Lab" have been completed; the national first "R&D Center on Comprehensive Utilization of Rice and Academician Workstation" is being quickly built.

II. The residential environment of Hegang is excellent. As a pilot city for the construction of water-based ecological civilization, the ecological environment of Hegang is excellent, the days with excellent air quality ranks ahead in China; the afforestation coverage rate of the completed region reaches 45.3%, both the harmless treatment rate of urban life garbage and the centralized treatment rate of sewage exceed 90%; the education level is high. Hegang No.1 Middle School is one of the 100 best middle schools in China; the medical sanitation service is convenient and excellent. Hegang has 3 three-A hospitals, the municipal central hospital is the regional medical center of Heilongjiang, the health service institution of the community is complete and the main health indices are higher than national mean levels; the cultural lives of urban & rural residents are rich, the functions of such modern cultural and sports grounds and halls as cultural hall, library, museum, teenager scientific & technological sports center and national fitness center are complete, the functions of community leisure & body-building and fashion entertainment activity places are perfect; the public security environment is excellent and the citizen safety index exceeds 96%.

III. The environment capacity of Hegang is huge. Hegang strictly substantiates national and provincial action plans on preventing and fathering atmospheric and water pollution, implements fathering projects for making the atmosphere and water body in the city reach required level, the chemical oxygen demand and the discharge volume of such main pollutants as ammonia & nitrogen, sulfur dioxide and oxynitride will gradually decrease, the national and provincial specified emission reduction target will be realized. The approval application space for the total volume is sufficient, the development demand of various industrial projects can be met.

IV. More policy opportunities. At the tier of state-level and province-level, Hegang was successively listed into the following development strategies: "Vitalizing old industrial bases such as Northeast Region in all round", "Comprehensive matched reform for modern agriculture of two major plains", "Along-border development & open-up in the northeast region of Heilongjiang and Inner Mongolia", "Ecological preservation and economic transformation for Greater Khingang Mountains and Xiaoxing'anling Forestry Region", "Sustainable development of resource-type city", "Construction on the economic zone of Heilongjiang Land & Oceanic Silk Road", "Building an industrial group on new graphite material" and "Further pushing and implementing a new round of Northeast Vitalization".

V. The governmental service of Hegang is convenient and highly-efficient. Hegang established a "Municipal People's Office center", opened up a "Green passage" for reviewing and approving a major industrial project, established an enterprise complaint center, simplified review & approval procedures, integrated working process, compacted review & approval time limit, so as to provide more convenient and excellent services for various market bodies. A Hegang with green hill and clear water, a Hegang with clean soil and blue sky, a comprehensive Hegang with vigor and open-up, is attracting and focusing the eye of the world. With rich resources, unlimited commercial opportunities, excellent environment and "Favorable climatic, geographical and human conditions", everything is prepared. Hegang CPC Committee, municipal government and 1 million Hegang people, sincerely expect and welcome domestic & foreign investors to visit and investigate Hegang, come for tourism and sightseeing, investment and development, attain double-win hand in hand, jointly complete "Hegang answer sheet" of Longjiang Section in Chinese Dream!

We firmly believe that, under the strong leading of the Party Central Committee with Comrade Xi Jinping as core, under the correct leading of Heilongjiang CPC Committee and Provincial Government, through the unity and struggle of wide people of the city, under the great support of domestic & foreign investors, Hegang, this "Bright pearl" inlaid into the comb of the Republic will become more brilliant and resplendent! Hegang's tomorrow will surely become better!





02 鹤岗市
对外招商项目
INVESTMENT PROMOTION PROJECTS
OF HEGANG

鹤岗投资指南
活力边城·幸福家园
HEGANG INVESTMENT GUIDE
VIGOROUS BORDER CITY HAPPY HOMELAND



绿色矿业产业项目
GREEN MINERAL
INDUSTRY PROJECTS



绿色矿业产业项目
GREEN MINERAL
INDUSTRY PROJECTS

高纯石墨深加工项目

项目概述: 石墨具有良好的耐高温性、抗热震性、导热性、导电性、润滑性、可塑性和化学稳定性,可在冶金、机械、电气、化工、纺织和国防等工业领域广泛应用,该项目通过微粉、煅烧、分离等专业生产工艺,将球型石墨进行分级包装应用。在我市石墨矿产资源丰富的前提下以及项目技术成熟的基础上,省市政府在政策上也给予相当程度的支持,特别是石墨深加工以及石墨产业链条上的项目。因此该项目的可行性和可塑性不言而喻。

建设规模及主要内容: 项目一期可实现年产 50 万吨微细粉石墨,二期可实现年产 30000 吨球型石墨。

投资估算: 项目总投资 5 亿元。

效益分析: 该项目预计 5 年回收成本,年可实现销售收入 3.52 亿元,实现年利润 1.2 亿元,年缴税金 8000 万元。安置就业 1000 余人。

合作方式: 独资、合作均可。

DEEP-PROCESSING ON HIGH-PURITY GRAPHITE

Project description: Graphite has excellent resistance against high temperature, thermal shock resistance, thermal conductivity, electrical conductivity, lubricity, plasticity and chemical stability, it can be widely applied in such industrial fields as metallurgy, machinery, electrical engineering, chemical engineering, textile and national defense. In the project, by such specialized production workmanships as micro powder, burning and separation, spherical graphite can be graded and packed for application. Under the premise that our city has rich graphite mineral resource and on basis of mature project technology, the provincial government and municipal government also give proper support on the aspect of policies, especially for a graphite deep-processing project and a project in the graphite industry chain. Therefore, the feasibility and plasticity of the project are self-evident.

Construction scale and main contents: In the first stage of project, 500,000 tons of microfine-powder graphite can be produced in every year; in the second stage of project, 30,000 tons of spherical graphite can be produced in every year.

Investment estimate: The total investment of the project is 500 million yuan.

Benefit analysis: The estimated investment recovery period is 5 years. The annual realizable sales income is 352 million yuan, the annual realizable profit is 120 million yuan, the annual tax is 80 million yuan and 1,000 employment opportunities can be provided.

Cooperative mode: sole proprietorship or cooperation.

10 万吨粉煤灰综合利用项目

项目概述: 该项目是中科院煤化研究所经过多年研究开发的粉煤灰综合利用项目,是利用工业锅炉粉煤灰资源,规划构建煤—电—粉煤灰提取氧化铝、活性硅酸钙、水泥—电解铝—铝后加工产业链,提取或制成氧化铝、氧化铁、锰、活性硅酸钙等金属物质,加工生产制成沉珠、微珠、漂珠、陶粒、膨胀水泥等,做成示范基地。

建设规模及主要内容: 年处理 10 万吨粉煤灰。

投资估算: 项目总投资 1.2 亿元。

效益分析: 项目预计 4 年回收成本,年可实现销售收入 1.5 亿元,实现年利润 3200 万元,年缴税金 1100 万元,安置就业 260 余人。

合作方式: 独资、合作。

COMPREHENSIVE UTILIZATION ON 100,000 TONS OF FLY ASH

Project description: This is a project on the comprehensive utilization of fly ash researched by the Coal Chemical Institute of Chinese Academy of Sciences for many years. In the project, industrial boiler fly ash resource is utilized to program an industrial chain (coal-electric power-extracting aluminum oxide and active calcium silicate from fly ash, cement—electrolytic aluminum—subsequent aluminum processing), extract or produce such metallic matter as aluminum oxide, ferric oxide, manganese and active calcium silicate, process and produce sunk bead, microsphere, floating bead, ceramite, expansive cement, etc., a demonstrative base will be built.

Construction scale and main contents: The annual processing ability of fly ash is 100,000 tons.

Investment estimate: The total investment is 120 million yuan.

Benefit analysis: The estimated investment recovery period is 4 years. The annual realizable sales income is 150 million yuan, the annual realizable profit is 32 million yuan, the annual tax is 11 million yuan and 260 employment opportunities can be provided.

Cooperative mode: sole proprietorship or cooperation.



石墨探矿权项目

项目概要：东山区与宝泉岭接壤处发现石墨储量3亿吨，鹤岗市经纬集团已取得探矿权，并投资建设6.9平方公里的现代化石墨园区。石墨勘探平均地质品位10.2%，物理方法能一次性直接生产出含碳量98%以上的石墨精粉，可广泛用于耐火、耐腐蚀、润滑、密封材料、防辐射材料、电极、航空灯罩等领域，以小鳞片为主的特点更适合用于锂电池负极材料的生产。初步建设以石墨采矿、选矿、粗加工和精深加工为主的专业性特色产业园区。拟引进具有高科技技术、生产加工高纯度、高密度、高强度、高附加值、产业链延伸的项目。

项目投资总额：5亿元。
合作方式：合资、合作
建设周期：3年
项目负责单位：鹤岗市东山区

RIGHT OF PROSPECTING FOR GRAPHITE

Project description: At the border between Dongshan District and Baoquanling, it was found that the graphite reserve is 300 million tons. Hegang Jingwei Group has attained the right of prospecting and invested to build a modernized graphite park with 6.9 square kilometers. The mean geological content of the graphite prospected is 10.2%, by applying physical method, the graphite finemeal with carbon content of 98% can be directly produced in one time, such finemeal can be widely applied in such fields as fire resistance, corrosion resistance, lubrication, sealing material, radiation-proof material, electrode, aeronautical light, etc. Owing to the characteristic of small ramentum, such graphite is more suitable for the production of lithium battery cathode material. A special characteristic industry park with graphite mining, beneficiation, crude processing and fine & deep-processing as main business will be preliminarily built. It is proposed to introduce the projects with high technology, processing the products with high purity, high density, high strength, high added value and with extended industrial chain.

Total investment of project: 500 million yuan.
Cooperative mode: joint venture, cooperation.
Construction period : 3 years.
Project undertaker : Hegang Dongshan District

✦ 张士良 ☎ 0468—3539111 📠 13304682444 ✉ dsqsj@163.com



焦炭制气及焦炉煤气制 LNG 项目

项目概要：建设地点位于鹤岗市循环经济产业园区内。规划占地面积13.2万平方米，建筑面积6.8万平方米。拟建设年产LNG8.5万吨生产线。主要建设设备煤输煤工段，焦炭气化装置，煤气净化装置，空分站，压缩工段，净化工段，合成工段，液化工段，提氢工段、2个煤气柜，2组LNG储罐以及配套公用工程和设施。

项目投资总额：6.2亿元
合作方式：合资
建设周期：2年
预期经济效益：年可实现销售收入31625.8万元，实现利润8347.5万元，上缴税金3617.6万元。
项目负责单位：南山区政府

PRODUCING GAS WITH SCORCHED PARTICLE AND PRODUCING LNG WITH COKE OVEN GAS

Project description: The construction site is located in Hegang Cyclic Economy Industry Park, the programmed land occupation area is 132,000 square meters and the construction area is 68,000 square meters. It is proposed to build a production line that can produce LNG85,000 tons in every year. The main construction contents include coal preparation & conveying work section, gasification unit used for scorched particle, gas purification unit, air separation station, compression work section, purification work section, synthesis work section, liquefaction work section, hydrogen extraction work section, 2 gas cabinets, 2 groups of LNG storage tank, matched public works and facilities.

Total investment of project: 620 million yuan.
Cooperative mode: joint venture.
Construction period : 2 years.
Estimated economic benefit: The annual realizable sales income is 316.258 million yuan, the annual realizable profit is 83.475 million yuan and the annual tax is 36.176 million yuan.
Project undertaker : Nanshan District Government

✦ 徐鹤伟 ☎ 0468—3305902 📠 15804683268 ✉ nsqxhw@163.com



宝源焦化项目

项目概要：该项目建设地点在鹤岗市东山区工业园内，占地 26.67 公顷。主要产品产量：该项目设计生产能力为年产焦炭 98.2 万吨、煤焦油 4.916 万吨、硫磺 840 吨、硫铵 1.175 万吨等。

项目总投资：10.5 亿元

合作方式：合作 建设周期：3 年

预期经济效益：年销售收入 26 亿元，年利润 3 亿元，利税 2 亿元。

项目负责单位：东山区商务局

BAOYUAN COKING PROJECT

Project description: The construction site is located in Hegang Dongshan District Industry Park, the land occupation area is 26.67 hectares. Design annual outputs of main products: coke: 982,000 tons; coal tar: 49,160 tons; sulfur: 840 tons; ammonium sulfate: 11,750 tons, etc.

Total investment of project: 1.05 billion yuan.

Cooperative mode: cooperation.

Construction period : 3 years.

Estimated economic benefit: The annual sales income is 2.6 billion yuan, the annual profit is 300 million yuan and the annual profit tax is 200 million yuan.

Project undertaker : Dongshan District Commercial Bureau

玉米深加工产业项目

项目概要：利用我市玉米品质好、产量大的优势，针对玉米进行精深加工，培育新产品。年加工 15 万吨玉米深加工产品项目，年产玉米淀粉 5 万吨，蛋白粉 5000 吨，项目总投资 8000 万元。

合作方式：独资

建设周期：2 年

预期经济效益：年销售收入 6000 万元，税金 200 万元，利润 1500 万元。

投资回收期：5 年。

项目负责单位：工农区政府

CORN DEEP-PROCESSING INDUSTRY PROJECT

Project description: By utilizing the advantage that the corn in our city has good quality and a large yield, corn will be further processed and new products will be cultivated. In the project, the annual processing ability of corn is 150,000 tons, the annual output of corn starch is 50,000 tons and the annual output of albumen powder is 5,000 tons.

Total investment of project: 80 million yuan.

Cooperative mode: sole proprietorship.

Construction period : 2 years.

Estimated economic benefit: The annual sales income is 60 million yuan, the annual tax is 2 million yuan and the profit is 15 million yuan.

Project undertaker : Gongnong District Government

Investment recovery period: 5 years.



100 万吨玉米深加工项目

项目概要：一期黑龙江省兴汇粮食加工有限公司年处理三十万吨玉米深加工项目，生产特优级食用酒精 10 万吨，优质蛋白饲料 9 万吨，项目于 2005 年开工建设，2006 年 11 月投产。2013 年，企业为发展下游产品，投资建设了十万吨秸秆复合饲料项目，利用 DDGS 生产蒸发后的产品浓缩液对秸秆进行浸泡加工，生产秸秆饲料，秸秆的回收更解决了农民冬天焚烧秸秆带来的污染问题。秸秆饲料项目的建成不仅为企业带来了经济效益，更解决了生产中浓缩液过多，影响产品质量，不能满负荷生产等问题，达到了节能环保，吃干榨净，创收增效的目的。

二期年处理 70 万吨玉米深加工项目于 2008 年 7 月全面启动。厂区位于黑龙江省宝泉岭工业开发区，项目占地 24 万平方米。其设计能力为年吞吐玉米 70 万吨，产品为特优级食用酒精 20 万吨、12 万吨优质蛋白饲料、试剂酒精 1 万吨，秸秆复合饲料 5 万吨，目前已全部建设完成，进入调试阶段。

总投资：15 亿元

合作方式：合资合作

预期经济效益：营业收入 30 亿元，利税 4.5 亿元。

联系单位：黑龙江省兴汇粮食加工有限公司

DEEP-PROCESSING ON 1 MILLION TONS/YEAR OF CORN

Project description: The first stage of project is 300,000-ton/year corn deep-processing project of Heilongjiang Xinghui Grain Processing Co., Ltd., the annual output of specially excellent edible alcohol is 100,000 tons and the annual output of excellent albumen fodder is 90,000 tons. The project was commenced to build in 2005; in November 2006, the project was put into operation. In 2013, in order to develop downstream products, the enterprise invested to build a 100,000-ton/year straw-based composite fodder project, the concentrated liquid attained after DDGS production evaporation is used to soak and process straw for the production of straw fodder. The reutilization of straw eliminates the pollution caused by the farmers burning straw in winter. The operation of the straw fodder project not only brings benefit for the enterprise, but also solves the problem that the full-loading production cannot be realized due to the effect of overmuch concentrated liquid on product quality, in addition, the project realizes energy conservation, environment protection, sufficient resource utilization and income increase. The second stage of project is 700,000-ton/year corn deep-processing project, which was fully started in Jul 2008. The factory lies in Heilongjiang Baoquanling Industrial Development Zone and the land occupation area is 240,000 square meters. Designed capacity: annual processing volume of corn: 700,000 tons; annual output of products: specially excellent edible alcohol: 200,000 tons; excellent albumen fodder: 120,000 tons; reagent alcohol: 10,000 tons; straw-based composite fodder: 50,000 tons. Until now, the project has been fully completed and is being debugged.

Total investment of project: 1.5 billion yuan.

Cooperative mode: joint venture, cooperation.

Estimated economic benefit: The annual business income is 3.0 billion yuan and the profit & tax is 450 million yuan.

Contact: Heilongjiang Xinghui Grain Processing Co., Ltd.

金宏达总经理 13351938883



100 万吨稻谷全产业链深加工项目

项目概要：鹤岗市稻谷加工能力为 550 万吨，分散在 100 余户加工企业。企业加工能力不足、资金有限、生存困难。为了鹤岗市稻米加工产业的发展现在需要整合 100 万吨稻谷加工能力，吸纳 2 万公顷直属基地，统一种植省内稀缺的特色稻谷品种，打出大米特色品牌，大米加工利润达到 1 亿元。现有副产品稻壳、米糠深加工企业实现满负荷生产，新建稻壳热电联产项目、稻壳灰利用项目、谷维素药品项目、牙周宁药品项目，新建米糠粕综合利用项目，使稻壳、米糠深加工链条的利润达到 3 亿元。增加仓储指标，仓储量达到 100 万吨，仓储业务利润达到 1 亿元。

总投资：10 亿元

合作方式：合资、合作

建设周期：3 年

预期经济效益：营业收入达到 50 亿元，利润达到 5 亿元，税金达到 1 亿元。

联系单位：黑龙江省万源粮油食品有限公司

FULL INDUSTRY CHAIN OF DEEP-PROCESSING FOR 1 MILLION TONS/YEAR RICE

Project description: The rice processing capacity of Hegang is 5.5 million tons, which are scattered in about 100 enterprises. The processing capacity of enterprise is insufficient, the fund is limited and the subsistence is difficult. In order to develop the rice processing industry in Hegang, it is necessary to integrate the processing capacity of 1 millions/year rice and adsorb the direct-subordinated base with 20,000 hectares. The characteristic rice varieties which are rare in the province will be uniformly planted and a characteristic rice brand will be created, the processing profit of rice will reach 100 million yuan. The present enterprises for processing rice hull and rice bran as byproduct will realize full-load production; the combined heat & electric power production project utilizing rice hull, rice-hull-ash utilization project, oryzanol medicine project, Ya Zhou Ning medicine project and the project comprehensively utilizing rice bran dreg will be newly built, the profit of the chain for further processing rice hull and rice bran will reach 300 million yuan; warehousing index will be increased, the warehousing capacity will reach 1 million tons, the warehousing profit will reach 100 million yuan.

Total investment of project: 1.0 billion yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 3 years.

Estimated economic benefit: The annual business income is 5.0 billion yuan, the profit will reach 500 million yuan and the tax is 100 million yuan.

Contact: Heilongjiang Wanyuan Grain & Oil Foodstuff Co., Ltd.

邹士辉 15945819717



生态农业产业项目
ECOLOGICAL
AGRICULTURAL
INDUSTRY PROJECTS



生态农业产业项目
ECOLOGICAL
AGRICULTURAL
INDUSTRY PROJECTS

番茄深加工产业项目

项目概要：番茄深加工产业项目建设地点为黑龙江绥滨经济开发区。项目一期为建设通过超临界二氧化碳流体萃取技术，年产 26 吨番茄红素、600 吨番茄籽油生产车间及其配套工程。二期建设番茄酱、番茄干、番茄粉、番茄汁、番茄酱分装等系列产品深加工车间。此项目具有良好的市场前景。

投资估算：预计总投资 2.5 亿元。

效益分析：预计达产后年营业收入可达 8000 万元；利润 2000 万元，税收 300 万元。

合作方式：独资、合资、合作。

项目单位：绥滨县商务局

TOMATO DEEP-PROCESSING INDUSTRY PROJECT

Project description: The project site lies in Heilongjiang Suibin Economic Development Zone, the first stage of building works include production workshops and the matched works for producing 26 tons/year of lycopene and 600 tons/year of tomato seed oil by utilizing supercritical carbon dioxide fluid extraction technology; the second stage of building works include the deep-processing workshops for such series of products as tomato sauce, dry tomato, tomato powder, tomato juice and separately packaged tomato sauce. The market prospect of the project is excellent.

Investment estimate: 250 million yuan.

Benefit analysis: After the project reaches the designed production capacity, the annual business income can reach 80 million yuan, the profit is 20 million yuan and the tax is 3 million yuan.

Cooperative mode: sole proprietorship, joint venture, cooperation.

Project undertaker: Suibin County Commercial Bureau

黑龙江网箱养鱼及淡水鱼深加工项目

项目概要：黑龙江网箱养鱼及淡水鱼深加工项目建设在李家岛河。随着人们生活水平的提高，鱼肉系列产品倍受欢迎，淡水鱼不仅营养丰富，而且属高蛋白、低胆固醇、富含维生素产品，对人体有一定的保健作用。鱼骨、鱼尾、鱼内脏等经简单加工处理后，制成鱼粉，即可成为十分畅销的禽畜和鱼类的饲料。鱼胆可用于制药行业，且市场需求量很大。建设淡水鱼深加工生产线一条、造养鱼船 3 条及护坡修建（建成 100 个 4m×3m×2m 的铁制网箱）。年产成鱼 100 吨。

投资估算：项目总投资 5000 万元。

效益分析：项目达产达效后，年可实现销售收入 2000 万元，实现利润 300 万元。

合作方式：独资、合资、合作。

项目单位：绥滨县商务局

RAISING FISH IN NET CAGE AND DEEP-PROCESSING OF FRESHWATER FISH IN HEILONGJIANG

Project description: The project site is located in Lijiadao River. Following the increase of people's life level, the fish series of products are welcome more and more. Freshwater fish has rich nutrients, in addition, it belongs to the product with high albumen content, low content of cholesterol and rich vitamins, therefore, it is beneficial to human body. By simple processing, fish bone, fish tail and fish viscera can be used to make fish powder, which is well-sold bait material of poultry, livestock and fish. Fish gallbladder can be used for pharmaceutical industry, in addition, the market demand is large. It is proposed to build a production line for the deep-processing of freshwater fish, manufacture 3 fish-raising boats and build protective slope (building 100 pieces of iron-made net cages with size of 4m×3m×2m), the annual output of mature fish is 100 tons.

Investment estimate: The total investment of the project is 50 million yuan.

Benefit analysis: After the project reaches the designed production capacity, the annual sales income can reach 20 million yuan and the profit is 3 million yuan.

Cooperative mode: sole proprietorship, joint venture, cooperation.

Project undertaker: Suibin County Commercial Bureau



30 万吨玉米淀粉深加工项目

项目概要: 项目由中投智恒投资基金管理(北京)有限公司投资兴建,建设地址在鹤岗市东山区新华镇,占地 10 万平方米。预计年产玉米淀粉 30 万吨、玉米油 18 万吨、麦芽糖浆 36 万吨。该项目一期建设 30 万吨玉米仓储,预计投资 1.5 亿元。二期建设玉米深加工项目,主要产品为玉米淀粉、玉米油及饲料,预计投资 4.2 亿元。目前该项目的工商、税务、立项、可研、压覆矿产、土地预审、环评已做完。

项目投资总额: 5.7 亿元

合作方式: 合资、合作

建设周期: 3 年

预期经济效益: 预计项目达产后,实现新增主营业务收入 2.5 亿元,利润 1 亿元,税金 1500 万元。

项目负责单位: 鹤岗市东山区

DEEP-PROCESSING ON 300,000 TONS/YEAR CORN STARCH

Project description: The project is invested by Zhongtou Zhiheng Investment Fund Management (Beijing) Co., Ltd., the project site is located in Xinhua Town, Dongshan District, Hegang and the land occupation area is 100,000 square meters. Estimated annual output of product: corn starch: 300,000 tons; corn oil: 180,000 tons; malt syrup: 360,000 tons. In the first stage of project, the facilities for warehousing 300,000 tons of corn will be built and the estimated investment is 150 million yuan; in the second stage of works, a corn deep-processing project will be built, the main products include corn starch, corn oil and fodder, the estimated investment is 420 million yuan. Until now, the industrial & commercial procedures, tax procedures, project determination, feasibility study, mineral covering, land prequalification and environment assessment have been completed.

Total investment: 570 million yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 3 years.

Estimated economic benefit: After the project reaches the designed production capacity, the newly-increased main business income can reach 250 million yuan, the profit is 100 million yuan and the tax is 15 million yuan.

Project undertaker: Hegang Dongshan District

淡水循环保海水生态养殖海产品项目

项目概要: 该项目引进香港优质海产品养殖有限公司的专利技术进行生产。香港优质海产养殖有限公司成立于 2010 年,公司利用李熙瑜博士、郑和荣博士的专利技术,养殖龙胆石斑鱼。项目建设内容: 香港优质海产养殖有限公司围绕现代渔业发展目标,项目 1 期拟投资 11200 万元,占用土地 100 亩,年产沙巴龙胆、海斑 500 万尾,建设办公大楼、科研中心、生产养殖车间等基础设施以及配套的道路、绿化等,并购置科研设备、养殖设备等,准备铺底流动资金。项目 2 期将在 1 期的基础上加大投入,逐渐建设培育孵化海产为主题的海鲜酒店,由第一产业逐渐向第二第三产业融合发展,不断改善现代渔业生产的基础设施条件,将科技渔业、生态渔业和休闲渔业紧密结合起来,建设集水产品养殖、休闲旅游为一体的现代渔业精品园,提高水产养殖的特色化、设施化、品牌化水平,达到渔业增效、养殖户增收、保护环境、可持续发展的目的。打造黑龙江一张亮丽的名片,使黑龙江人能吃上安全可口物美价廉的新鲜海产品。

项目投资总额: 1.1 亿元

项目合作方式: 香港方投资 5000 万元,其余股份合作

项目建设周期: 建设周期一年,第二年投产

项目经济效益: 经过财务测算和分析,本项目全部达产运营后(正常年份)年收入 3.6 亿元。项目利润总额为 11278.47 万元,税后利润为 9586.70 万元;项目投资利润率 81.07%。税后投资回收期 3.27 年,其中均含建设期 1 年。以上数据表明,本项目经济效益较好,在为企业创造利润的同时,具有较好的盈利能力和抗风险能力。

项目负责单位: 市交通运输局

ECOLOGICAL BREEDING OF SEA PRODUCTS BY FRESHWATER CIRCULATION & ENVIRONMENT PROTECTION SEAWATER

Project description: The project will introduce the patent technology of Hong Kong Excellent Sea Products Breeding Co., Ltd. for production. Hong Kong Excellent Sea Products Breeding Co., Ltd. was founded in 2010, it utilizes the patent technology of Dr. Li Xiyu and Dr. Zheng Herong for breeding Epinephelus Lanceolatus. Construction contents of project: On basis of the modern fishery development goal, 112 million yuan is proposed to invest in the first stage of project and 100 mus will be used. The products include 5 million pieces of Sabah Epinephelus Lanceolatus and Lumpfish. Such infrastructure facilities as office building, scientific research center, production breeding workshop, matched roads and afforestation facilities will be built. In addition, scientific research equipment and breeding equipment will be procured, the minimum current fund will be prepared. The second stage of project will base on the first stage, a seafood hotel with cultivating and hatching seafood as the title will be gradually built, the project will be developed from the first industry toward the second industry and the tertiary industry. The infrastructure facilities used for modern fishery production will be improved unceasingly, scientific technology fishery, ecological fishery and leisure fishery will be closely combined. A modern fishery product excellence park integrating breeding of aquatic products and leisure tour will be built, so as to increase the characteristic, facility and brand level of aquatic breeding, reach the purpose of increasing fishery benefit, income of breeding families, protecting environment and realizing sustainable development. The project will form a brilliant name card for Heilongjiang, makes Heilongjiang people enjoy safe, delicious, cheap and fresh seafood products.

Total investment: 110 million yuan.

Cooperative mode: The Hong Kong party will invest 50 million yuan and the other fund applies stock cooperation.

Construction period: 1 year. The project will be put into operation in the second year.

Estimated economic benefit: By financial calculation and analysis, after the project reaches the designed production capacity (normal year), the annual income can reach 360 million yuan, the total profit is 112,784.7 million yuan and the after-taxed profit is 95,867.0 million yuan; the investment profit rate of the project is 81.07%, the after-taxed investment recovery period is 3.27 years, including the construction period with 1 year. The above data show that the economic benefit of the project is excellent. At the same time of creating profit for the enterprise, the project has a good profiting ability and anti-risk ability.

Project undertaker: Municipal Traffic & Transport Bureau



山野菜及北药培育种植项目

建设规模及内容: 该项目拟改建生产用房 720 平方米, 新建节能控温培育暖棚 16 栋 (总面积 6400 平方米)、普通育苗暖棚 12 栋 (总面积 2400 平方米); 配备中草药烘干设备、清洗设备各 2 套, 筛选传输设备 2 套, 药材切割设备 4 套、旋耕机 2 台、农用车 2 台、水源井 8 个、水泵 8 个、水管线 3000 米; 栽植培育 64 万株, 其中赤芍种苗 16 万株、白鲜皮种苗 16 万株, 刺老芽种苗 12 万株、老山芹种苗 (东北牛防风) 10 万株、掌叶蜂斗菜种苗 10 万株; 基地种植 10 公顷, 其中赤芍 1 公顷 (种子 600 公斤)、白鲜皮 1 公顷 (种子 600 公斤)、苍术 1 公顷 (种子 400 公斤)、刺老芽 1 公顷 (种子 400 公斤)、老山芹 (东北牛防风) 1 公顷 (需种子 400 公斤)、掌叶蜂斗菜 1 公顷 (种子 400 公斤)、莽苣菜 2 公顷 (种子 600 公斤)、蒲公英 2 公顷 (种子 600 公斤)。

项目投资总额: 1 亿元 合作方式: 独资 建设周期: 2 年
预期经济效益: 项目达产后, 预计可实现年销售收入 5200 万元, 利润 1500 万元, 税金 400 万元。
项目负责单位: 萝北县林业局

WILD VEGETABLE AND NORTH HERB CULTIVATION & PLANTING PROJECT

Construction scale and contents: In the project, the house used for production will be reconstructed and the area is 720 square meters; 16 energy-saving temperature-controlled cultivation greenhouses (the total area is 6,400 square meters) and 12 common seedling-breeding greenhouses (the total area is 2,400 square meters) will be newly built; the equipment to be provided include 2 sets of respective herb drying equipment and washing equipment, 2 sets of sieving conveyance equipment, 4 sets of equipment for cutting medicinal materials, 2 rotary cultivators, 2 farm vehicles, 8 water wells, 8 water pumps, water pipeline with 3,000m long; the project will plant 640,000 pieces of seedling, including 160,000 pieces of RADIX PAEONIAE RUBRA seedling, 160,000 pieces of cortex dictamni seedling, 120,000 pieces of Cilaoya seedling, 100,000 pieces of Laoshanqin(Heracleum moelendorffii Hance) seedling and 100,000 pieces of Petasites tatewakianus Kitam seedling; the area of planting base is 10 hectares, including 1 hectare of RADIX PAEONIAE RUBRA(seed: 600 kilograms); 1 hectare of cortex dictamni (seed: 600 kilograms), 1 hectare of rhizoma atractylodis (seed: 400 kilograms), 1 hectare of Cilaoya (seed: 400 kilograms), 1 hectare of Laoshanqin(Heracleum moelendorffii Hance) (seed: 400 kilograms), 1 hectare of Petasites tatewakianus Kitam(seed: 400 kilograms), 2 hectares of Jijicai(Capsella bursa-pastoris(L. Medico) (seed: 600 kilograms), 2 hectares of dandelion(seed: 600 kilograms).

Total investment: 100 million yuan.
Cooperative mode: sole proprietorship.
Construction period: 2 years.
Estimated economic benefit: after the project reaches the designed production capacity (normal year), the annual sales income will reach 52 million yuan, the profit is 15 million yuan and the tax is 4 million yuan.
Project undertaker: Luobei County Forestry Bureau

吴根远 0468-6831633 13803686060 lbxlyjbs@163.com

黑木耳种植及深加工项目

项目概述: 黑木耳自古以来就是我国著名的食用菌和药用菌, 其性平甘, 能活血化痰, 益气强身, 子实体富含胶质, 有润肠、清肺的功能, 是棉、麻、毛纺织和矿工人的理想保健食品。此外黑木耳能降低血液凝块, 缓和冠状动脉粥样硬化等多种保健功能。近年来国内外市场十分紧俏, 价格不断上扬。

建设规模及主要建设内容: 年产压缩木耳及木耳粉 600 吨
投资估算: 项目总投资 6000 万元。
效益分析: 该项目预计 5 年回收成本, 利润可观。
合作方式: 独资、合作均可

PLANTING AND DEEP-PROCESSING ON BLACK FUNGUS

Project description: Since the ancient times, black fungus is Chinese famous edible fungus and medicinal fungus, its nature is flat, sweet and it can be used to invigorate blood circulation and disperse blood stasis, benefit Qi and strengthen body. The sporocarp richly contains gelatine and has the function of lubricating intestines and clearing lung, therefore, black fungus is a kind of ideal health care foodstuff of cotton, flax, fur textile and mine workers. In addition, black fungus also has many health care functions, including lowering coagulated blood in blood and relaxing atherosclerosis of coronary artery. In the recent years, black fungus was well sold in domestic and foreign market, the price rises continually.

Construction scale and main contents: the annual output of compressed black fungus and its powder is 600 tons.
Investment estimate: The total investment is 60 million yuan.
Benefit analysis: the estimated investment recovery period is 5 years and the profit is excellent.
Cooperative mode: sole proprietorship, cooperation.

孔庆彪 13945769928 xinganzhaoshang@163.com



生态农业产业项目
ECOLOGICAL
AGRICULTURAL
INDUSTRY PROJECTS



生态农业产业项目
ECOLOGICAL
AGRICULTURAL
INDUSTRY PROJECTS

可口儿大豆食品加工产业园项目

项目概要：黑龙江省可口儿食品有限公司成立于2016年6月17日，该项目位于鹤岗市东山区工业园C区，规划用地面积20万平方米。经营范围：食用植物油加工及大豆食品生产、销售。该公司是黑龙江省经纬生物科技集团有限公司的分公司之一，也是该项目的承办单位。年加工非转基因大豆20万吨，年产绿色豆制品（豆油皮、腐竹、云丝）合计13.6万吨。目前工商执照已办理完毕，项目立项、可研已制作完毕。

项目投资总额：10亿元

合作方式：合资、合作

建设周期：3年

预期经济效益：项目建成后，预计年营业收入为17.8亿元，利润4.5亿元，税金为2.24亿元。

项目负责单位：鹤岗市东山区

KEKOUR SOYBEAN FOODSTUFF PROCESSING INDUSTRY PARK PROJECT

Project description: Heilongjiang Kekour Foodstuff Co., Ltd. was founded on Jun 17, 2016, the project is located in Section C of Hegang Dongshan District Industry Park, the programmed land use area is 200,000 square meters. Business scope: processing of edible plant oil and production & sale of soybean foodstuff. The company is one of the branch companies of Heilongjiang Jingwei Biological Scientific & Technology Group Co., Ltd. and also the undertaker of the project. The annual processing capacity of non-GMO soybean is 200,000 tons, the annual total output of green soybean products (skin of soybean oil, bean curd stick and cloud streak) is 136,000 tons. Until now, the industrial & commercial license has been applied, the project determination and the feasibility study have been completed.

Total investment of project: 1.0 billion yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 3 years

Estimated economic benefit: After the project construction is completed, the estimated annual business income is 1.78 billion yuan, the profit is 450 million yuan and the tax is 224 million yuan.

Project undertaker: Dongshan District, Hegang

40万吨粮食仓储及2万吨优质稻米油项目

项目概要：该项目建设地点在东山工业园区A区，由亚粮国际集团投资兴建。占地13万平方米，建设30万吨水稻仓储、2万吨精胚芽油、8万吨米糠生产线及相关配套设施。

项目总投资：10亿元

合作方式：合作

建设周期：2年

预期经济效益：年销售收入12亿元，利润1亿元，利税5000万元。

项目负责单位：东山区商务局

400,000-TON GRAIN WAREHOUSING AND 20,000-TON EXCELLENT RICE OIL PROJECT

Project description: The project site is located in Section A of Dongshan District Industry Park, it is invested by Yaliang International Group and the land use area is 130,000 square meters. It is proposed to build 300,000-ton rice warehousing facilities, a production line and the relevant auxiliary facilities for the production of 20,000 tons of fine embryo oil and 80,000 tons of rice bran.

Total investment of project: 1.0 billion yuan.

Cooperative mode: cooperation.

Construction period: 2 years

Estimated economic benefit: the annual sales income is 1.2 billion yuan, the profit is 100 million yuan and the profit tax is 50 million yuan.

Project undertaker: Dongshan District Commercial Bureau



生态农业产业项目
ECOLOGICAL
AGRICULTURAL
INDUSTRY PROJECTS



生态农业产业项目
ECOLOGICAL
AGRICULTURAL
INDUSTRY PROJECTS

水稻无土育秧基质板项目

项目概要: 该项目建设地点在东山区工业园区A区, 总面积50000平方米, 厂房占地总面积约26000平方米。其中生产车间占地20000平方米, 库房占地5000平方米, 附属建筑占地1000平方米。自动生产线新定制组装机九条。专项科研中心建设一处。该产品适用于全国范围内水稻旱育苗地区使用。更适用于水稻栽培新技术立体育苗做育秧基质, 这项技术推广使用利国利民, 前景广阔。

项目总投资: 2亿元

合作方式: 合作

建设周期: 3年

预期经济效益: 年销售收入2亿元, 利润1亿元, 利税1500万元。

项目负责单位: 东山区商务局

SOILLESS RICE NURSERY MATRIX PLATE PROJECT

Project description: The project site is located in Section A of Dongshan District Industry Park, the total area is 50,000 square meters and the total land occupation area of factory house is 26,000 square meters, in which, the land occupation area of production workshop is about 20,000 square meters and the land occupation area of warehouse is about 5,000 square meters, the land occupation area of auxiliary building is about 1,000 square meters. 9 pieces of automatic production line will be customized and assembled newly, one special scientific research center will be built. The product is applicable for nationwide rice dry nursery regions. In addition, it is more applicable to act as the seeding-breeding matrix in three-dimensional seeding-breeding process of new rice planting technology. The popularization of the technology will benefit country and people, the prospect is broad.

Total investment of project: 200 million yuan.

Cooperative mode: cooperation.

Construction period: 3 years

Estimated economic benefit: the annual sales income is 200 million yuan, the profit is 100 million yuan and the profit tax is 15 million yuan.

Project undertaker: Dongshan District Commercial Bureau

绥滨县米甘红酒生产项目

项目概要: 米甘红酒是特色养生酒, 含丰富的多种维生素、氨基酸等营养成分, 具有滋阴补肾、益气养血的功效, 深受消费者喜爱。本项目地点在黑龙江绥滨经济开发区, 拟建设办公楼、原料仓库、生产车间、成品存储仓库、化验室共五栋50000平方米, 新上酿酒设备20套。

投资估算: 项目总投资1.5亿元。

效益分析: 项目达产达效后, 年可实现销售收入1亿元, 实现利润800万元, 上缴税金3000万元。可安排就业人数200人。

合作方式: 独资、合作。

项目单位: 绥滨县商务局

PRODUCTION OF RICE-BASED DRY RED WINE IN SUIBIN COUNTY

Project description: Rice-based dry red wine is a kind of characteristic health preservation wine, it contains rich vitamins and amino acids, etc. Due to such efficacies as enriching Yin and nourishing kidney, invigorating Qi and nourishing blood, it is welcome by consumers. The project site is located in Heilongjiang Suibin Economic Development Zone, it is proposed to build 5 buildings including office building, raw material warehouse, production workshop, warehouse for storing finished products and assay lab, 20 sets of brewing equipment will be procured.

Investment estimate: The total investment is 150 million yuan.

Benefit analysis: After the project reaches the design capacity and benefit, the annual realizable sales income is 100 million yuan, the annual realizable profit is 8 million yuan, the annual tax is 30 million yuan and 200 employment opportunities can be provided.

Cooperative mode: sole proprietorship, cooperation.

Project undertaker: Suibin County Commercial Bureau



森林公园度假村、游乐园项目

项目概述:将军石山庄自然生态条件良好,野生动植物资源丰富,一年四季景色迷人,各具特色。旅游资源有地文景观类、水域风光类、生物景观类、古迹与建筑类和购物类等五大类。经多年投资开发,目前园区内基础设施比较完备,通讯网络覆盖整个园区,交通方便,年可接待游客10余万人次,已成为我省知名度较高的生态旅游园区。

建设规模及主要内容:依托鹤岗市将军石山庄生态旅游风景区,建设旅游度假村2处,游览索道、滑雪场、温泉浴场、游乐园等各1处,并对外招商经营性项目,使森林公园规模扩大到现有规模的3-4倍。

投资估算:项目总投资8650万元

效益分析:年可实现销售收入800万元,实现年利润200万元,年缴税金50万元。安置就业60余人。项目具有良好的经济效益和社会效益。

合作方式:独资、合作均可

VACATION VILLAGE AND AMUSEMENT PARK OF FOREST PARK

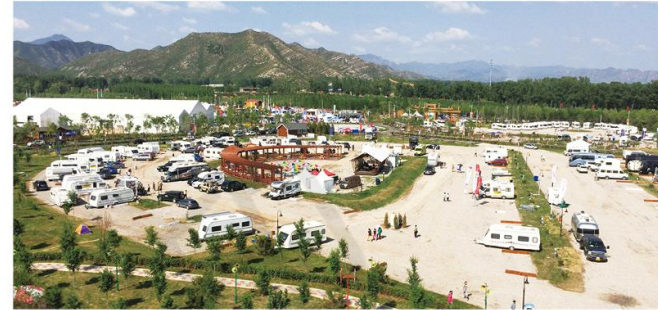
Project description: In Jiangjunshi Mountain Villa, the natural ecological conditions are excellent, the wild resources of animal and plant are rich, the scenes throughout a year are attractive and characteristic. The tourism resources mainly include five categories: landform scene, waters scene, biological scene, historic site & building and shopping. Through the investment and development for many years, the infrastructure facilities in the park are complete, the communication network covers the park and the traffic is convenient, the annual reception quantity of tourists is about 100,000 person-times. The villa has become a famous ecological tourism park of our province.

Construction scale and main contents: In reliance on the ecological tourism scenic spot at Hegang Jiangjunshi Mountain Villa, 2 tourism vacation villages will be built, one sightseeing cableway, one ski field, one hot-spring resort and one amusement park will be respectively built. The operational items will attract outside investment, the scale of the forest park will be expanded to 3-4 times of the present scale.

Investment estimate: The total investment is 86.50 million yuan.

Benefit analysis: The annual realizable sales income is 8 million yuan, the annual realizable profit is 2 million yuan, the annual tax is 500,000 yuan and 60 employment opportunities can be provided. The project has excellent economic benefit and social benefit.

Cooperative mode: sole proprietorship, cooperation.



自驾游汽车营地项目

项目概述:近年来随着我国人民生活水平的提高和汽车工业的蓬勃发展,拥有私家车的居民比例逐年攀升。节假日自驾游出游早已是有车一族度假休闲的首选,旅居房车也逐渐走进国人的视野。汽车露营这种契合现代社会个性化、休闲式度假旅游新观念的游憩活动已经悄然兴起,展示了未来休闲活动的发展方向。

建设规模:建设普通自驾汽车营区、团队帐篷营地、停车场、灯光球场、汽车影院、商务会馆等配套设施。

投资估算:项目总投资1.5亿元

效益分析:该项目预计5年回收成本,年可实现销售收入8000万元,实现年利润3000万元,年缴税金500万元。安置就业80人。

合作方式:独资

CAR CAMPING USED FOR SELF-DRIVING TOUR

Project description: In the recent years, following the increase of the life level of people and the prosperous development of automobile industry in China, more and more residents procured private cars. The self-driving tour on festivals and holidays has been the first option of the car owners for leisure & vacation. Motor home used for tour has also gradually entered people's view. Automobile camping, as a kind of tourism & leisure activity in agreement with the individualization of modern society and the new conception on leisure type of vacation tour has stealthily appeared, this shows the development direction of the future leisure activities.

Construction scale: common self-driving automobile camp, team tent camp, car park, floodlit court, automobile cinema and commercial guild hall, etc.

Investment estimate: The total investment is 150 million yuan.

Benefit analysis: The estimated investment recovery period is 5 years. The annual realizable sales income is 80 million yuan, the annual realizable profit is 30 million yuan, the annual tax is 5 million yuan and 80 employment opportunities can be provided.

Cooperative mode: sole proprietorship.



文化旅游产业项目
CULTURAL & TOURISM
INDUSTRY PROJECTS



文化旅游产业项目
CULTURAL & TOURISM
INDUSTRY PROJECTS

黑龙江省鹤岗市“兴山要塞”项目

项目概要: 于 1932 年至 1945 年日本关东军分三期在南起吉林珲春, 北至内蒙古海拉尔约 5000 公里的中苏边境秘密修筑十四处军事要塞(如东宁要塞、虎头要塞、绥芬河要塞、兴山要塞等)。日军称其为“东方马奇诺防线”。兴山要塞位于鹤岗市东北部的青山林场, 距市区 24 公里。该要塞现时为战争摧毁状态。需要红色旅游开发和影视城建设投资。

建设内容: 1、修复指挥所、士兵休息室、伙房、弹药库、观察所、碉堡群、炮台、隐蔽部、战壕等。2、区域内的道路、博物馆、停车场、公共服务设施等。

项目总投资: 5000 万人民币(其中:一期为 2000 万人民币)。

合作方式: 独资、合资。

建设周期: 三年

预期经济效益: 按每年平均接待游客 5 万人次计算,6 年即可收回成本。如有拍摄抗战电视剧组进入,一次即可收回一期投资。

“XINGSHAN FORT” PROJECT IN HEGANG, HEILONGJIANG

Project description: From 1932 to 1945, Japanese army in northeast China built 14 military forts(such as Dongning Fort, Hutou Fort, Suifenhe Fort and Xingshan Fort, etc.) secretly at the border between China and Soviet Union with about 5,000km long, starting from Hunchun of Jilin in the south and ending at Hailar of Inner Mongolia, Japanese army called it “Oriental Maginot Line”. Xingshan Fort is located in Qingshan Forestry Center in the northeast of Hegang, 24km away from the downtown. The fort lies under the state of war destruction. Investment is necessary to carry out the development of red tourism and the construction of cinema center.

Construction contents: 1. Repairing command post, soldier lounge, kitchen, ammunition depot, observation platform, pillbox group, barrette, concealed place, entrenchment, etc.; 2. Roads, museum, car park and public service facilities in the zone, etc.

Total investment of project: 50 million yuan(in which, the investment for the first stage is 20 million yuan).

Cooperative mode: sole proprietorship, joint venture.

Construction period: 3 years.

Estimated economic benefit: If mean 50,000 person-times are received in every year, the investment recovery period will be 6 years. If a TV drama crew utilizes the fort for shooting, the investment for the first stage can be recovered in one time.

鹤立湖滑雪场

项目类别: 谋划项目

项目概述: 鹤立湖滑雪场座落在黑龙江省鹤岗市东山区国家级水利风景区——鹤立湖景区内, 占地 60 公顷。滑雪场距鹤岗市市区 5 公里, 年存雪期为 4 个月。

建设规模及主要内容: 鹤立湖滑雪场一期工程投资 4800 万元, 规划长 1000 米、宽 80 米的高山滑雪道和初级旅游滑雪道, 规划架设了 3 条托牵; 规划建成 200 米长 100 米宽的雪圈场地和 200 米长 80 米宽的雪地摩托场地; 规划建成 3400 平方米的餐饮、住宿、雪具服务综合楼一座和相应的配套建筑设施, 停车场 2 处。二期工程建设高级索道 3 条, 其中: 一条箱式索道, 两条普通索道。

投资估算: 预计总投资 2.5 亿元(其中: 索道投资 1 亿元, 流动资产 1 亿元, 其他投资 5000 万元)。

效益分析: 年收入 2000 万元, 年利润 1000 万元, 投资回收期 25 年。

项目负责单位: 水务局

合作方式: 合资、合作、独资。

HELI LAKE SKI FIELD

Project category: Planned project

Project description: Heli Lake Ski Field is located in Hegang Dongshan District State-level Water Conservancy Scenic Spot in Heilongjiang and the land occupation area is 60 hectares. The ski field is 5km away from the downtown of Hegang and the annual snow preservation period is 4 months.

Construction scale and main contents: For the first stage of works of Heli Lake Ski Field, 48 million yuan will be invested to build alpine skiing trail and primary tourism skiing trail with 1,000m long and 80m wide; it is programmed to build 3 haulage units; a snow tube field with 200m long and 100m wide and a snowfield motorcycle field with 200m long and 80m wide; a comprehensive building with 3,400 square meter, integrating food & drink, accommodation and ski gear service, and the corresponding matched facilities; 2 car parks. For the second stage of works, 3 senior ropeways will be built, including one box-type ropeway and two common ropeways.

Investment estimate: the estimated total investment is 250 million yuan(in which, 100 million yuan for ropeway, 100 million yuan for current assets and 50 million yuan for others.)

Benefit analysis: the annual income is 20 million yuan, the annual profit is 10 million yuan and the investment recovery period is 25 years.

Cooperative mode: joint venture, cooperation, sole proprietorship.



鹤岗市旅游客运集散中心项目

项目概要：鹤岗市旅游客运集散中心是向不同类型、不同消费层次的游客提供旅游全要素服务的集中场所，也是为旅游企业的经营提供一个高效的集中平台，同时还是为政府集中进行旅游公开管理的载体。该项目的建成将会成为鹤岗市乃至黑龙江省地标的建筑。在旅游业自身发展的同时，发挥其先导性支柱产业的龙头作用，带动社会经济的全面发展。项目主要包括主体建筑及附属服务设施，规划占地面积30万平方米，计划建筑面积约56000平方米。在功能上集全市旅游管理、游客集散、信息服务、旅行社、中心旅游景观广场等多种功能于一体，是旅游全要素服务的集中场所。

项目总投资：2.5亿元，其中一期投入1.5亿元。

预期经济效益：以年接待量30万人次计算，人均消费300元，预计6年可收回投资，而且，该项目为经济效益和社会效益共存，它的社会效益远大于其经济效益。

合作方式：独资或合作。

项目单位：鹤岗市旅游局

HEGANG TOURISM PASSENGER TRANSPORT CENTER PROJECT

Project description: Hegang Tourism Passenger Transport Center is a centralized place that provides total tourism element services to different types and different consumption tiers of tourists, it also provides a high-efficiency centralized platform for the operation of tourism enterprises, in addition, it is also a carrier for the government to carry out centralized and open tourism management. The project will become a landmark building of Hegang and even Heilongjiang. At the same time of the development of tourism industry itself, its leading function as a pilot pillar industry will be brought into play, so as to pull the all-round development of social economy. The project mainly includes main building and affiliated service facilities, the programmed land occupation area is 300,000 square meters and the planned construction area is 56,000 square meters. It integrates the functions of urban tourism management, tourist distribution, information service, travel agency, central tourism scene square and is a centralized place of total tourism element services.

Total investment of project: 250 million yuan, in which the investment for the first stage is 150 million yuan.

Expected economic benefit: If the annual reception quantity is 300,000 person-times and the per capita consumption is 300 yuan, it is estimated that the investment can be recovered within 6 years. In addition, the project has excellent economic benefit and social benefit, in addition, its social benefit is far larger than its economic benefit.

Cooperative mode: sole proprietorship or cooperation.

Project undertaker: Hegang Tourism Bureau

名山风情温泉小镇建设项目

建设规模及内容：建设总占地面积20万平方米，总建筑面积达9.8万平方米的娱乐配套设施，主要包括水上乐园、休闲养老院、食疗中心、温泉宾馆、采摘园等主体建筑及其它附属建筑。萝北，依托丰富的生态资源和异域特色文化，旅游产业突飞猛进，形成了“两峡两镇一岛一湿地”特色突出的优势格局，萝北名山界江游更是全省独一无二的，将被打造成国际级旅游品牌的旅游资源，建设娱乐配套设施可以大大的丰富景区内容，增加旅游亮点，吸引游客，旅游市场前景广阔。

项目投资总额：2亿元

合作方式：合资、独资

建设周期：2年

预期经济效益：项目达产后，预计年接待旅游人数达35万人次，旅游收入1亿元，拉动各项相关产业收入4.5亿元。

项目负责单位：萝北县旅游局

CONSTRUCTION OF MINGSHAN CHARACTERISTIC HOT-SPRING TOWN

Construction scale and contents: The entertainment facilities with the total land occupation area of 200,000 square meters and the total construction area of 98,000 square meters will be built, mainly including such main buildings as water park, leisure-type old people's home, food therapy center, hot-spring hotel, picking garden and other affiliated buildings. In reliance on rich ecological resources and characteristic foreign culture, the tourism industry of Luobei achieved quick development, formed the advantageous pattern of "Two gorges, two towns, one island and one wetland" with highlighted characteristics. The Mingshan border river tour in Luobei is unique in the province, it will be built into the tourism resource of international tourism brand. The construction of matched entertainment facilities can greatly enrich the contents of the scenic spot, increase tourism lightspot and attract tourist, the prospect of tourism market is broad.

Total investment of project: 200 million yuan.

Cooperative mode: sole proprietorship, joint venture.

Construction period: 2 years.

Expected economic benefit: After the project reaches the designed capacity, the estimated annual reception quantity will reach 350,000 person-times, the tourism income will reach 100 million yuan and the income of the relevant industries will reach 450 million yuan.

Project undertaker: Luobei County Tourism Bureau



鹤岗市松鹤公园改造项目

项目概要：松鹤公园位于鹤伊高速 14 公里处，其水域面积近 60 公顷，林地面积 320 公顷，总占地面积为 300 公顷。提升档级多处景点、改建园内 3 条道路及新建环山路，建设综合服务中心，完善园内配套设施。建成一个景观、生态、休闲、文化、娱乐、运动为一体的综合性郊野公园。

- 项目投资总额：1 亿元
- 项目合作方式：合作
- 建设周期：2 年
- 项目负责单位：鹤岗市城市管理行政执法局

RECONSTRUCTION OF SONGHE PARK IN HEGANG

Project description: Songhe Park lies at the place 14km of He-Yi Highway, its waters area is nearly 60 hectares, the area of forest land is 320 hectares and the total land occupation area is 300 hectares. Many scenes will be upgraded, 3 roads inside the park will be reconstructed and a mountain loop road will be newly built. A comprehensive service center will be built and the matched facilities in the park will be perfected, so as to form a comprehensive country park integrating scene, ecology, leisure, culture, entertainment and sports.

- Total investment of project: 100 million yuan.
- Cooperative mode: cooperation.
- Construction period: 2 years.
- Project undertaker: Hegang Administrative Law Enforcement Bureau for Urban Management



鹤岗市南翔集团内陆物流港项目

项目概述：鹤岗市域内的矿产资源和农林资源丰富，煤炭、木材、粮食储量丰富，还有石墨、陶砾页岩等 30 余种非金属矿产资源，开发条件优良。地理位置独特，东部、南部隔松花江与富锦市、佳木斯市相望，西部缘小兴安岭与伊春市接壤，北部界黑龙江与俄罗斯的犹太自治州毗邻。是对俄开放的边境城市，与俄罗斯有 235 公里的边境线，萝北口岸是全省距哈尔滨最近的国家一类口岸，年吞吐能力 43 万吨；黑龙江“黄金水道”可运行 5000 吨级船舶，能以较近的距离到达日本和韩国。本项目建成后，所有货物可在本企业内直接审批出口的内陆港。既能节约出口成本又能缩减审批时间，具有良好的经济效益和社会效益。

- 建设规模及主要建设内容：现代化的物流及内陆港
- 投资估算：项目总投资 1 亿元
- 效益分析：该项目预计 7 年回收成本，年可实现销售收入 1.2 亿元，实现年利润 1500 万元，年缴税金 500 万元。安置就业 300 余人。
- 合作方式：独资、合作均可

INLAND LOGISTIC HARBOR OF HEGANG NANXIANG GROUP

Project description: The mineral resources, agricultural and forestry resources within the scope of Hegang are rich, the reserve of coal, timber and grain are large. In addition, Hegang also has about 30 kinds of nonmetallic mineral resources including graphite and ceramics shale, the development conditions are excellent. Hegang has a unique location, in the east and south, it is separated from Fujin and Jiamusi respectively by Songhua River; in the west, it borders Yichun via Xiaoxing'anling; in the north, it neighbors Russian Yevreyskaya Avtonomnaya Oblast via Heilong River. Hegang is a border city opened up to Russia, the border line between Hegang and Russia reaches 235km long. Luobei port is a national category one port that has the shortest distance from Harbin in the province, the annual throughput is 430,000 tons; In the "Golden waterway" of Heilong River, a 5,000-ton ship can pass, it can reach Japan and ROK at a nearer distance. After the project construction is completed, all cargoes can be directly reviewed, approved and exported in the inland port of the enterprise, not only can the export cost be saved, but also the review & approval time can be shortened, the economic benefit and social benefit are excellent.

- Construction scale and main contents: modernized logistic and inland harbor.
- Investment estimate: the total investment is 100 million yuan.
- Benefit analysis: The estimated investment recovery period is 7 years. The annual realizable sales income is 120 million yuan, the annual realizable profit is 15 million yuan, the annual tax is 5 million yuan and 300 employment opportunities can be provided.
- Cooperative mode: sole proprietorship or cooperation.



①
FOREIGN TRADE &
LOGISTIC INDUSTRY
PROJECTS
外贸物流产业项目



①
FOREIGN TRADE &
LOGISTIC INDUSTRY
PROJECTS
外贸物流产业项目

大型商业中心项目

项目概述: 兴安区主城区范围内无大型综合性购物商场, 随着城区人口的迅速增长, 不能满足消费者购物及文化生活的需要, 计划建设一座商业中心。

建设规模及主要建设内容: 总用地面积 2000 平方米, 总建筑面积 8000 平方米, 建设地下停车场、一、二层为购物中心, 三层为美食、文化设施、影院等。

投资估算: 项目总投资 3 亿元。

效益分析: 该项目预计 5 年回收成本, 年可实现销售收入 2 亿元, 实现年利润 8000 万元, 年缴税金 2000 万元。安置就业 400 人。

合作方式: 独资、合作均可

LARGE COMMERCIAL CENTER

Project description: There is not a large comprehensive shopping mall within the scope of the main downtown of Xing'an District. Following the quick increase of urban population, the consumers' demand for shopping and cultural life are hard to met, therefore, it is planned to build a commercial center.

Construction scale and main contents: the total land occupation area is 2,000 square meters and the total construction area is 8,000 square meters. An underground car park will be built, the first floor and the second floor will be taken as the shopping center, while the third floor will be used for delicious food, cultural facilities and cinema, etc.

Investment estimate: the total investment of project is 300 million yuan.

Benefit analysis: The estimated investment recovery period is 5 years, the annual realizable sales income is 200 million yuan, the annual realizable profit is 80 million yuan, the annual tax is 20 million yuan and 400 employment opportunities can be provided.

Cooperative mode: sole proprietorship or cooperation.

商业综合体项目

项目概要: 拟引入新中国国际城项目商业体, 营业面积 6 万平方米, 打造我市另一商业综合体, 涵盖知名百货、数码通讯、休闲娱乐、地方美食等商业内容。商品从种类、价位、品味上能最大程度迎合不同需求的顾客, 实现一站式既能购足需求物品。专业服务, 领导商圈, 成为值得信赖的大卖场结构为地上一至四层为商业卖场, 地下一层为超市, 地下二层为地下停车场。

项目总投资: 预计总投资 8000 万元。

合作方式: 独资

建设周期: 一年

预期经济效益: 年销售额 6000 万元, 带动就业 300 余人, 上缴税金 800 万元。

项目负责单位: 工农区政府

COMMERCIAL COMPLEX

Project description: It is proposed to introduce Xinzhong International City Project Commercial Complex, the business area is 60,000 square meters, so as to build another commercial complex in our city. The business scope involves in famous commodities, digit communication, leisure & entertainment and local delicious food, etc. The commodities will be able to meet the demand of different customers from the aspects of variety, price and tier, so as to realize one-stop shopping of a customer. By special service, the complex will lead the commercial circle and become a believable large shopping mall. Structure: from floor one to floor four above ground is shopping place, the underground floor one is supermarket and the underground floor two is underground car park.

Total investment of project: the estimated amount is 80 million yuan.

Cooperative mode: sole proprietorship.

Construction period: one year.

Estimated economic benefit: the annual sales amount is 60 million yuan, the annual tax is 8 million yuan and 300 employment opportunities can be provided.

Project undertaker: Gongnong District Government



◉ 外贸物流产业项目
FOREIGN TRADE & LOGISTIC INDUSTRY PROJECTS



◉ 外贸物流产业项目
FOREIGN TRADE & LOGISTIC INDUSTRY PROJECTS

农产品批发市场项目

项目概要：项目占地 30000 平方米，建筑面积 55000 平方米，建设新型的集蔬菜、粮油、生鲜、水产品、禽蛋、水果、土特产等多元化农产品批发市场。新型的农产品市场将实现星级化标准、品牌化管理、农加超、超市化来进行农产品批发市场的定位。同时，新型的农产品市场也更着力于整个区域功能科学合理布局，使人流、物流更顺畅、整体气氛更活跃、摊位无死角、购买更便利、增强消费者的购买力，使得市场经济效益最大化，经营秩序良好规范。

项目总投资：预计总投资 1.8 亿元。

合作方式：合作 **建设周期：**三年

预期经济效益：年营业额 9000 万元，带动就业 400 余人，年缴税 400 万元。

项目负责单位：工农区政府

AGRICULTURAL PRODUCT WHOLESALE MARKET

Project description: the land occupation area of project is 30,000 square meters and the construction area is 55,000 square meters. It is proposed to build a new diversified agricultural product wholesale market integrating the sale of vegetable, grain & oil, fresh product, aquatic product, poultry egg, fruit and local specialty. The new agricultural product wholesale market will realize star-level standard and brand management, the mode of combined farmer and supermarket and supermarket operation are applied for positioning the wholesale market. In addition, the new agricultural product wholesale market will also stress scientific and reasonable layout of the entire regional functions, the human flow and cargo flow will become smoother, the entire atmosphere will become more lively, there will not a dead space for booth, the shopping will become more convenient, the purchasing power of a consumer will be strengthened, the economic benefit of market will be maximized, the operational order will become excellent and tidy.

Total investment of project: the estimated amount is 180 million yuan.

Cooperative mode: cooperation.

Construction period: 3 years.

Estimated economic benefit: the annual turnover is 90 million yuan, the annual tax is 4 million yuan and 400 employment opportunities can be provided.

Project undertaker: Gongnong District Government

北跃粮食仓储物流二期建设项目

建设规模及内容：该项目建设地点在萝北县鹤北镇，规划占地面积 44 万平方米，总投资 3 亿元，项目分两期进行建设，一期建设粮食仓储区、烘干区、辅助办公区，现已完工；二期建设物流区、深加工区，目前拟对项目二期进行招商。萝北县是黑龙江省产粮大县，也是国家重要商品粮生产基地。主要粮食作物有水稻、玉米、大豆等，年平均粮食总产量 170 万吨，年外运量 100 万吨以上。萝北县水路、公路四通发达、交通便利，建设粮食仓储、中转、加工、配送、批发为一体的仓储物流，有助于延伸粮食产业链条，提高产品附加值，培育具有地方特色的粮食品牌。

项目投资总额：1.5 亿元

合作方式：合资（独资） **建设周期：**2 年

预期经济效益：项目达产后，预计可销售收入 1 亿元，利润 3000 万元，税金 700 万元。

项目负责单位：萝北县粮食局

BEIYUE GRAIN WAREHOUSING & LOGISTIC SECOND STAGE OF CONSTRUCTION PROJECT

Construction scale and contents: the project site is located in Hebei Town, Luobei County, the programmed land occupation area is 440,000 square meters and the total investment is 300 million yuan, the project will be built in two stages: Stage 1: the construction contents include grain warehousing section, drying section and auxiliary office section, which were completed; stage 2: logistic section and deep-processing section will be built. At present, it is proposed to attract investment for the second stage of works. Luobei is a large grain production county in Heilongjiang and also a national important commodity grain production base, the main grain crops include rice, corn and soybean, etc., the annual mean total yield of grain is 1.7 million tons, the annual outward transport volume exceeds 1 million tons. The waterway and highway of Luobei County are developed and the traffic is convenient. To build the warehousing and logistic facilities integrating grain warehousing, transshipment, processing, dispatching and wholesale is helpful for extending the industrial chain of grain, increasing the added value of product and cultivating a grain brand with local characteristic.

Total investment of project: 150 million yuan.

Cooperative mode: joint venture (sole proprietorship).

Construction period: 2 years.

Estimated economic benefit: after the project reaches the designed output, the annual sales income is 100 million yuan, the profit is 30 million yuan and the tax is 7 million yuan.

Project undertaker: Luobei County Grain Bureau



◎ 外贸物流产业项目
FOREIGN TRADE & LOGISTIC INDUSTRY PROJECTS



◎ 外贸物流产业项目
FOREIGN TRADE & LOGISTIC INDUSTRY PROJECTS

绥滨港中兴港区建设

项目概要: 绥滨港中兴港区建设工程位于绥滨县忠仁镇中兴村黑龙江右岸, 建设客运泊位 2 个、1000t 级 (兼顾 3000t 级) 货运泊位 3 个、滚装泊位 1 个, 建设旅检大楼、联检楼等土建设施和装卸、道路、堆场、绿化、给排水、消防、通讯及其它等配套工程设施。岸线总长 520 米。总投资 1.45 亿元 (按初步设计计算)。港口设计年通货能力 89×10^4 t, 年客运 15×10^4 人次, 项目建设工期为 2 年。本项目经济评价指标, 依据《交通部港口收费规则》(2001 年交通部令第 11 号修正), 按照中兴港建成后, 营运前 3 年按过货量 10 万吨计算, 4-5 年按 50% 计算, 从第 6 年起按达产计算。达到了可接受水平, 在经济效益上可行。

投资估算: 预计总投资 1.5 亿元。

效益分析: 预计达产后年营运收入可达 2810 万元; 利润 1595 万元; 投资回收期 11 年。

合作方式: 独资、合资、合作。

项目单位: 绥滨县商务局

CONSTRUCTION ON ZHONGXING ZONE OF SUIBIN HARBOR

Project description: the construction works of Zhongxing Zone in Suibin Harbor is located on the right bank of Heilong River in Zhongxing Village, Zhongren Town, Suibin County. The construction contents include 2 passenger transport berths, three 1,000-ton cargo transport berths (considering 3,000-ton level), 1 roll-roll shipment berth, such civil building facilities as passenger inspection building and united inspection building, loading & unloading facilities, road, stacking yard, afforestation facilities, water supply & drainage facilities, fire control facilities, communication and other facilities. The total length of water front is 520m, the total investment is 145 million yuan (on basis of preliminary design). The designed annual cargo passing ability for the harbor is 89×10^4 t, the annual cargo transport ability is 15×10^4 person-times, the construction period is 2 years. The economic assessment indices for the project base on Harbor charging rules of the Ministry of Communication (revised by No.11 order of the Ministry of Communication in 2001). After Zhongxing Harbor completes the construction, within the first three years, the annual cargo passing volume is calculated as per 100,000 tons; in the 4th year and the 5th year, 50% is applied; from the 6th year, the designed annual passing ability will be applied. The result reaches the acceptable level, therefore, the project is economically feasible.

Investment estimate: the estimated total investment is 150 million yuan.

Benefit analysis: after the project reaches the designed output, the annual business income can reach 28.10 million yuan, the profit is 15.95 million yuan and the investment recovery period is 11 years.

Cooperative mode: sole proprietorship, joint venture, cooperation.

Project undertaker: Suibin County Commercial Bureau

刘晓君 0468-7862255 sbxswj@126.com

对俄经贸加工产业园基础设施建设项目

建设规模及内容: 该项目建设地点在萝北县名山镇, 产业园区规划面积 529 万平方米, 目前已建设供热、给排水管线、供电设施及道路等工程。拟建设中俄贸易平台、边民互市贸易区、开发温泉资源、果蔬清洗包装、酒庄酒窖、建材加工等, 将园区打造集物资集散、仓储加工、运输物流、小商品及旅游商品加工、对俄贸易等功能于一体的现代化的综合性园区。

项目投资总额: 20 亿元

合作方式: 合资

建设周期: 5 年

预期经济效益: 项目达产后, 预计可实现年销售收入 2 亿元。

项目负责单位: 萝北县商务局

CONSTRUCTION ON THE INFRASTRUCTURE FACILITIES OF THE RUSSIA-ORIENTED ECONOMIC & TRADE PROCESSING INDUSTRY PARK

Construction scale and contents: the project site is located in Mingshan Town, Luobei County, the programmed area of the industry park is 5.29 million square meters. Until now, the heat supply facilities, water supply & discharge pipeline, power supply facilities and road have been completed. It is proposed to build a Sino-Russian trade platform and a border trade zone for developing hot spring resource, fruit & vegetable washing & packing, chateau and cellar, processing of construction material, so as to build the park into a modernized comprehensive park integrating material distribution, warehousing & processing, transport logistics, processing on small commodity and tourism commodity and Russia-oriented trade.

Total investment of project: 2.0 billion yuan.

Cooperative mode: joint venture.

Construction period: 5 years.

Estimated economic benefit: after the project reaches the designed output, the annual sales income is 200 million yuan.

Project undertaker: Luobei County Commercial Bureau

萧利民 0468-6827177 18944689696 lbxshwj@163.com



太阳能发电项目

项目概述：太阳能作为清洁能源，是我国大力支持的产业项目之一。其中集中式发电项目选址在兴安四区的沙坑内，建设50MW发电站（根据用地范围确定），占地面积约1500万平方米。其余50mw发电站项目采用分布式建设，充分利用居民、工厂屋顶建设。

建设规模及主要建设内容：建设100MW发电站，年可发电8600万度。

投资估算：计划总投资为8亿元人民币。

效益分析：该项目预计8年回收成本，年可实现销售收入5亿元，实现年利润9000万元，年缴税金3000万元。安置就业300余人。

合作方式：独资、合资均可。

SOLAR POWER GENERATION PROJECT

Project description: as a kind of clean energy, solar energy is one of the industrial projects greatly supported by our country. The centralized power generation project is located in the sand pit of the fourth section of Xing'an District, a 50MW power station (to be determined on basis of land use scope) will be built, the land occupation area is about 15 million square meters; the remaining 50mw power generation project will be built in distributed mode, residential roof and factory roof will be sufficiently utilized.

Construction scale and contents: a 100MW power station will be built and the annual power generation capacity is 86 million KWH.

Investment estimate: the planned total investment is 800 million yuan.

Benefit analysis: the estimated investment recovery period is 8 years, the annual realizable sales income is 500 million yuan, the annual realizable profit is 90 million yuan, the annual tax is 30 million yuan and 300 employment opportunities can be provided.

Cooperative mode: sole proprietorship, joint venture.



电子商务产业园项目

项目概要：占地12万平方米，建筑面积10万平方米，打造以电子商务为发展主线的产业园区，构建以B2B、B2C为核心的电子商务交易技术平台，引进电子商务、信息软件、设计研发、仓储物流等一系列围绕电商产业发展的企业，依托并持续优化电子商务产业链的专业园区。基于全球竞争与深化合作、国内经济转型升级等原因，电子商务将得到政策上的大力支持，电子商务产业也将快速增长。电子商务产业园涉及到网商、网货，包括品牌、设计、加工、物流、融资、培训等诸多领域，是一种全新的专业市场模式。

项目总投资：2亿元

合作方式：独资

建设周期：三年

预期经济效益：年营业额3000万元，带动就业200余人，年缴税300万元。

项目负责单位：工农区政府

E-COMMERCE INDUSTRY PARK PROJECT

Project description: the land occupation area is 120,000 square meters and the construction area is 100,000 square meters. It is proposed to build an industry park with E-commerce as the main development direction, build an E-commerce trading technology platform with B2B and B2C as core, introduce a series of enterprises developing around E-commerce industry on such aspects as E-commerce, information software, design and R&D, warehousing and logistics, rely on and continually optimize the specialized parks of E-commerce industry chain. On basis of such causes as global competition, further cooperation and the continual type transformation of domestic economy, E-commerce will attain a great support from the aspect of policy, E-commerce industry will also increase quickly. E-commerce industrial park involves in many fields such as internet commodity, internet cargo, including brand, design, processing, logistics, financing and training, it is a kind of wholly-new specialized market mode.

Total investment of project: 200 million yuan.

Cooperative mode: sole proprietorship.

Construction period: 3 years.

Estimated economic benefit: the annual turnover is 30 million yuan, the annual tax is 3 million yuan and 200 employment opportunities can be provided.

Project undertaker: Gongnong District Government



碳纤维材料生产项目

项目概述：碳纤维 (carbon fiber, 简称 CF)，是一种含碳量在 95% 以上的高强度、高模量纤维的新型纤维材料。它是由片状石墨微晶等有机纤维沿纤维轴向方向堆砌而成，经碳化及石墨化处理而得到的微晶石墨材料。碳纤维“外柔内刚”，质量比金属铝轻，但强度却高于钢铁，并且具有耐腐蚀、高模量的特性，广泛应用于成熟市场有航空航天及国防领域（飞机、火箭、导弹、卫星、雷达等）和体育休闲用品（高尔夫球杆、渔具、网球拍、羽毛球拍、箭杆、自行车、赛艇等）。该项目计划总投资 2 亿元人民币，拟新建 PAN 原丝、高性能碳纤维、高强度腈纶、碳纤维加热板材等项目。

合作方式：独资。

建设周期：2 年

预期经济效益：年可实现销售收入 2.8 亿元，利税 1.5 亿元。

项目负责单位：鹤岗市工业和信息化委员会

PRODUCTION OF CARBON FIBER MATERIAL

Project description: Carbon fiber (briefly called as CF) is a kind of new fiber material with high strength and high-modulus fiber, the carbon content is above 95%. It is a kind of microcrystal graphite material stacked by such organic fibers as flake graphite microcrystal along the axial direction of fiber and experiencing carbonization and graphitization processing. Carbon fiber is "flexible outside and rigid inside", its mass is less than metallic aluminum, however, its strength is higher than steel, in addition, due to the properties of corrosion resistance and high modulus, it is widely applied for mature markets, such as aerospace, national defense (aircraft, rocket, missile, satellite, radar, etc.) and sports leisure articles (brassie, fishing gear, tennis racket, battledore, shaftment, bicycle and rowing, etc.). It is proposed to invest 200 million yuan for the project, PAN protofilament, high-performance carbon fiber, high-strength acrylic fibers and carbon fiber heating plate will be produced.

Cooperative mode: sole proprietorship.

Construction period: 2 years.

Estimated economic benefit: the annual realizable sales income is 280 million yuan and the profit & tax is 150 million yuan.

Project undertaker: Hegang Industrialization and Informationization Commission



高纯石墨项目

项目概要：高纯石墨作为石墨深加工产业发展的中间原料，市场空间巨大。我市已探明石墨储量 12.06 亿吨，平均品位 10.2%，以小鳞片石墨为主。依托我市石墨资源储量和品位优势，全力打造高纯石墨生产基地，拟在鹤岗石墨深加工产业园区内，利用我市列入国家售电侧改革试点城市电价优势，采用连续高温炉提纯的先进技术，建设高纯石墨项目，可大大的降低石墨提纯高耗能成本，高温法提纯可实现生产 99.99% 以上高纯石墨 10 万吨。

项目总投资：12 亿元，

合资方式：独资

建设周期：3 年

预期经济效益：年可实现产值 50 亿元，利税 10 亿元。

项目负责单位：鹤岗市工业和信息化委员会

HIGH-PURITY GRAPHITE PROJECT

Project description: As the intermediate raw material in the development process of graphite deep-processing industry, high-purity graphite has a huge market space. The ascertained graphite reserve in our city is 1.206 billion tons and the mean content is 10.2%, in addition, small flake graphite is the main component. In reliance on the reserve and content advantage of graphite resource in our city, a high-purity graphite production base will be tried to build. It is proposed to build a high-purity graphite project in Hegang Graphite Deep-processing Industry Park, the project will utilize the advantage of our city on the aspect of low electricity price (because our city was listed into the pilot cities for the national reform on the electricity sale side) and the advanced technology of continual purification from high-temperature furnace, the high energy consumption cost used for purification of graphite can be greatly lowered, the technology of high-temperature purification can realize the graphite purity of above 99.99%, 100,000 tons of graphite can be produced.

Total investment of project: 1.2 billion yuan.

Cooperative mode: sole proprietorship.

Construction period: 3 years.

Estimated economic benefit: the annual output value is 5.0 billion yuan and the profit & tax is 1.0 billion yuan.

Project undertaker: Hegang Industrialization and Informationization Commission



锂电负极材料项目

项目概要：按照国家规划 2020 年电动汽车数量将达到 4000 万辆，其中电动汽车为 400 万辆。按每辆混合动力轿车电池正极磷酸铁锂材料 50 千克，负极材料 20 千克计算，则 400 万辆混合动力汽车，每辆汽车配备 3 块电池，就将带动 24 万吨负极材料的市场规模。依托鹤岗小鳞片石墨的特性和 2.1 亿吨石墨矿山资源和高纯石墨基地优势，以天然石墨为主要原料，发展锂离子电池负极材料，以满足电动汽车快速增长的市场需求。在鹤岗石墨深加工产业园区内，建设年生产能力 3 万吨锂电负极材料项目，对增加就业岗位，促进当地经济增长有良好的贡献率。

项目总投资：5 亿元

合作方式：独资

建设周期：2 年

预期经济效益：年实现产值 12 亿元，利润 2.4 亿元，税金 1.2 亿元。

项目负责单位：鹤岗市工业和信息化委员会

LITHIUM BATTERY CATHODE MATERIAL PROJECT

Project description: According to national program, until 2020, the quantity of the electromobles will reach 40 million, including 4 million electromobles with mixed power. For each car with mixed power, if the mass of the battery anode applying lithium iron phosphate is 50kg and the mass of cathode material is 20kg, for 4 million electromobles with mixed power, if each car is provided with 3 pieces of battery, the market scale of cathode material will reach 240,000 tons. In reliance on the properties of small flake graphite, 210 million tons of graphite ore resource and the advantage of high-purity graphite base in Hegang, the project will develop cathode material used for lithium ion battery, so as to meet the quickly increasing market demand of electromobles. To build a 30,000-ton/year lithium battery cathode material project in Hegang Graphite Deep-processing Industry Park will make contribution to increasing employment posts and promoting the increase of local economy.

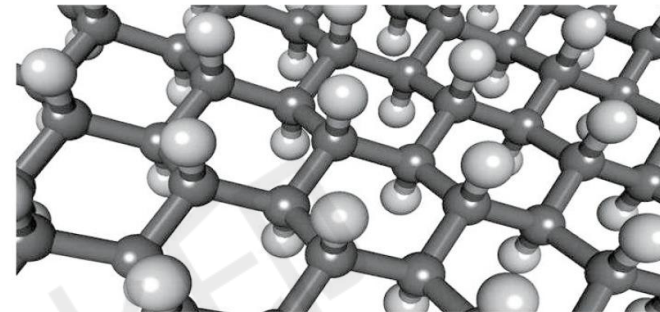
Total investment of project: 500 million yuan.

Cooperative mode: sole proprietorship.

Construction period: 2 years.

Estimated economic benefit: the annual output value is 1.2 billion yuan, the profit is 240 million yuan and the tax is 120 million yuan.

Project undertaker: Hegang Industrialization and Informationization Commission



氟化石墨项目

项目概要：氟化石墨是一种新兴的工业材料，不对金属和其他材料产生腐蚀作用，可作为固体润滑剂、电池电极材料、憎水疏油剂、核反应堆材料、医药中间体等，特别是在高速、高压、高温条件下使用，效果更佳，可广泛应用于高速飞机、运载火箭、导弹、坦克、汽车等作润滑剂，在防水、防油、涂料等领域也有着广泛应用前景。为此，引进国内外先进技术，在鹤岗石墨深加工产业园区内，建设年产 100 吨氟化石墨项目，填补我市生产氟化石墨的空白。

项目总投资：3 亿元

合作方式：独资

建设周期：2 年

预期经济效益：项目达产达效后，产值 4.5 亿元，年利税达 0.7 亿元。

项目负责单位：鹤岗市工业和信息化委员会

GRAPHITE FLUORIDE PROJECT

Project description: Graphite fluoride is a kind of new industrial material, it has not corrosion effect on metal and other materials. It can be used as solid lubricating agent, cathode material of battery, hydrophobic oil agent, material of nuclear reactor, medical intermediate, etc., especially, it can be used under the conditions of high speed, high temperature and high pressure, the effect is better. It can be widely applied for high-speed aircraft, carrier rocket, missile, tank and automobile. In such fields as waterproofing, oil proofing and paint, it also has a wide application prospect. Therefore, domestic & foreign advanced technology will be introduced to build a 100-ton/year graphite fluoride production project in Hegang Graphite Deep-processing Industry Park, so as to fill in the production blank of graphite fluoride in our city.

Total investment of project: 300 million yuan.

Cooperative mode: sole proprietorship.

Construction period: 2 years.

Estimated economic benefit: After the project reaches the designed output, the annual output value is 450 million yuan and the annual profit & tax is 70 million yuan.

Project undertaker: Hegang Industrialization and Informationization Commission



NEW STRATEGIC
INDUSTRY PROJECTS
战略新兴产业项目

玉米抗生素生产项目

项目概要： 抗生素是我国临床应用最为广泛的一类药物，目前，我国阿维菌素规模化生产厂家产品供不应求。我国年生产延胡索酸泰妙菌素市场缺口很大。玉米抗生素以玉米或玉米淀粉为原料，生产阿维菌素和延胡索酸泰妙菌素产品。阿维菌素具有广谱、高效、低毒、无残留、不易产生耐药性等特点，是国家近年重点推广的兽用、农用抗寄生虫类药物。绥滨县是典型的农业县，土质肥沃，盛产水稻、玉米、大豆等农产品。玉米年产量亿斤以上，且周边市县玉米产量充裕。建设年加工玉米淀粉2000吨，生产阿维菌素、延胡索酸泰妙菌素等产品，项目市场前景十分广阔。

投资估算： 预计总投资2.3亿元。

效益分析： 预计年销售收入3亿元，年利润3500万元，利税2000万元。

合作方式： 独资、合资、合作。

项目单位： 绥滨县商务局

CORN ANTIBIOTIC PRODUCTION PROJECT

Project description: Antibiotic is a kind of medicine that has the widest clinical application in China. At present, the supply of product in the scalized abamectin manufacturers is less than the demand, the market lack of fumarcic acid tiamulin in China is large. For corn antibiotic, corn or corn starch is taken as raw material for the production of abamectin and fumarcic acid tiamulin product. Abamectin has such features as wide spectrum, high efficiency, low toxicity, free from residue and not easily generating drug fastness, it is a kind of antiparasitic medicine used for livestock and agriculture mainly popularized by the country. Subin is a typical agricultural county, its soil is fertile and it richly yields such agricultural products as rice, corn and soybean. The annual yield of corn exceeds 50 million kilograms, in addition, the corn yields of the peripheral counties and cities are large. It is proposed to annually process 2,000 tons of corn starch for producing abamectin and fumarcic acid tiamulin. The market prospect of the project is broad.

Investment estimate: The total investment of the project is 230 million yuan.

Benefit analysis: the estimated annual sales income can reach 300 million yuan, the annual profit is 35 million yuan and the profit tax is 20 million yuan.

Cooperative mode: sole proprietorship, joint venture, cooperation.

Project undertaker: Subin County Commercial Bureau

刘晓君 0468-7862255 sbxswj@126.com



NEW STRATEGIC
INDUSTRY PROJECTS
战略新兴产业项目

肝素钠生产项目

项目概要： 肝素是世界上最有效和临床用量最大的抗凝血药物，主要应用于心脑血管疾病和血液透析治疗。利用屠宰企业所产出的牛、羊、猪肺和肠为原料。绥滨县是全国绿色食品水稻标准化生产基地、全国农业标准化示范区、国家重要商品粮生产基地县。也是畜牧养殖大县，有22.6万亩供畜禽享用的丰茂草原及黑、松两江岛屿上生长着大量的小叶章、大叶章，是发展畜牧业的天然饲草，为畜牧养殖提供了天然资源。拥有丰富的牛、羊、猪资源，原料有保障。随着人们生活环境和饮食习惯的改变、人口老龄化进程的加快，全球心脑血管疾病的发病和死亡率正逐年增高，心脑血管疾病成为人口死亡的首要原因，肝素原料药国际市场需求增长空间较大。建设年产肝素钠10吨，盐渍肠衣1000万把。

投资估算： 预计总投资1亿元。

效益分析： 预计年销售收入2亿元，年利润：2000万元，利税700万元。

合作方式： 独资、合资、合作。

项目单位： 绥滨县商务局

HEPARIN SODIUM PRODUCTION PROJECT

Project description: Heparin is the most effective anticoagulation medicine in the world, it has the largest clinical consumption volume. Heparin is mainly applied for the therapy of cardiovascular & cerebrovascular disease and hematology. The lung and intestine of ox, sheep and pig obtained from a slaughtering enterprise are used as raw materials. Subin County is a national standardized production base for rice (as green foodstuff), a national agricultural standardized demonstration county, a national important commodity grain production base county and also a large livestock breeding county. Subin has 226,000 mus of lush grassland used for pasturing livestock and poultry. On the islands of Heilong River and Songhua River, a lot of Dayezhang (Deyeuxia langsdorffii (L. ink) kunth) and Xiaoyezhang (Calamagrostis angustifolia Kom.) grow, they are natural pasture and provide natural resource for the breeding of livestock. Subin owns rich ox, sheep and pig resource, the raw materials can be assured. Following the change of people's life environment and food & drink custom, the aging of population is becoming fast, the attack and death rate of the patients suffering from cardiovascular & cerebrovascular disease rise year by year, the disease has become the first cause of human death. The increase space of the international market demand for heparin raw material medicine is large. It is suggested to produce 10 tons/year heparin sodium and 10 million pieces of salted intestine casing.

Investment estimate: The total investment of the project is 100 million yuan.

Benefit analysis: the estimated annual sales income can reach 200 million yuan, the annual profit is 20 million yuan and the profit tax is 7 million yuan.

Cooperative mode: sole proprietorship, joint venture, cooperation.

Project undertaker: Subin County Commercial Bureau

刘晓君 0468-7862255 sbxswj@126.com



云基地项目

项目概要：鹤岗云基地项目由中国移动通信集团黑龙江有限公司、黑龙江省优易云科技有限责任公司共同出资建设，项目位于鹤岗市东山区工业园A区。鹤岗云基地将做为哈尔滨云谷13号院的容灾备份中心。项目分三期建设，其中一期计划投资1.25亿元，二期计划投资4.17亿元，三期计划投资4.58亿元。目前企业已办理完工商、税务、立项等手续，移动公司已将7000平方米机房及办公室，拨付给项目使用。配电设备和发电机组已安装完毕，正在进行机房和空调制冷设备安装，一期百套机柜架已安装完毕。项目已累计投资1.2亿元。

项目投资总额：10亿元

合作方式：合资、合作

建设周期：3年

预期经济效益：项目建成后，预计实现销售收入1.92亿元、利润1.2亿元，税金2000万元。

项目负责单位：鹤岗市东山区

CLOUD BASE PROJECT

Project description: Hegang Cloud Base Project is jointly invested by China Mobile Communications Heilongjiang Co., Ltd. and Heilongjiang Youyi Yuntian Scientific & Technology Co., Ltd. The project is located in Section A of Hegang Dongshan District Industry Park. Hegang Cloud Base will be taken as the disaster recovery backup center of Harbin Yungu 13# Courtyard. The project will be built in three stages, in which, the planned investment for stage 1 is 125 million yuan; the planned investment for stage 2 is 417 million yuan and the planned investment for stage 3 is 458 million yuan. Until now, the enterprises have attained such formalities as industry & commerce, project determination and tax, the Mobile Company has delivered the machine house and office with 7,000 square meters to the project; the power distribution equipment and generator sets have been installed; the machine house and air conditioning cooling equipment are being installed; 100 sets of equipment cabinet rack for stage 1 were installed. The accumulative investment for the project has reached 120 million yuan.

Total investment of project: 1.0 billion yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 3 years.

Estimated economic benefit: After the project construction is completed, the annual sales income is 192 million yuan, the annual profit is 120 million yuan and the annual tax is 20 million yuan.

Project undertaker: Hegang Dongshan District

张士良 0468—3539111 13304682444 dsqzsj@163.com



和禾生物质发电项目

项目概要：项目建设地点在鹤岗市东山区产业园C区，秸秆电厂装机规模为30MW，占地面积为60000平方米，建筑面积为19710平方米，年消耗秸秆229286吨。和禾生物质发电项目建设完成后，年供电量18274万千瓦时。该项目建设1×130t/h高温高压循环流化床生物质锅炉，配备1×30MW凝汽式汽轮发电机组。建设原料库、原料转换车间、有机肥加工生产车间、办公楼等生产附属用房。

项目投资总额：2.6亿元

合作方式：合作、合资

建设周期：1年

预期经济效益：预计项目达产后，实现新增主营业务收入1.6亿元、利润1亿元、税金1500万元。

项目负责单位：鹤岗市东山区

HEHE BIOMASS POWER-GENERATING PROJECT

Project description: The project is located in Section C of Hegang Dongshan District Industry Park. The installed capacity of the straw power plant is 30MW, the land occupation area is 60,000 square meters and the construction area is 19,710 square meters, the annual consumption of straw is 229,286 tons. After the project construction has been completed, the annual power supply volume will reach 182.74 million KWH. In the project, a 1×130t/h high-temperature high-pressure circulating fluid bed biomass boiler will be built and a 1×30MW condensing steam turbo-generator unit will be provided. Such auxiliary production houses as raw material warehouse, raw material switch workshop, organic-fertilizer processing & production workshop and office building will be built.

Total investment of project: 260 million yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 1 year.

Estimated economic benefit: After the project reaches the designed output, the newly-increased main business income is 160 million yuan, the profit is 100 million yuan and the tax is 15 million yuan.

Project undertaker: Hegang Dongshan District

张士良 0468—3539111 13304682444 dsqzsj@163.com



NEW STRATEGIC
INDUSTRY PROJECTS
战略新兴产业项目



NEW STRATEGIC
INDUSTRY PROJECTS
战略新兴产业项目

万昌 100 万吨煤化工项目

项目概要: 项目位于鹤岗市煤电化工业园区内, 占地 25 万平方米。年产 100 万吨焦炭、10 万吨甲醇、5 万吨粗苯加氢。由于钢铁和冶炼工业的发展, 我国的焦炭消耗量也在不断增加, 我国焦炭消费大户主要在冶金行业, 其消费量占全国的 70%—80%。目前, 我国大中型钢铁企业平均外购焦炭约 30% 左右, 今后将逐步下降至 20%—10% 左右。因此, 国内建设大型焦炭行业空间良好。该项目已累计投资 5 亿元。

项目投资总额: 10.5 亿元

合作方式: 合资、合作

建设周期: 5 年

预期经济效益: 项目达产后, 年可实现销售收入 26.5 亿元, 利润 3.2 亿元, 税金 2 亿元。

项目负责单位: 鹤岗市东山区

WANCHANG 1,000,000-TON COAL CHEMICAL PROJECT

Project description: The project is located in Hegang Coal-Electric Power-Chemical Industry Park and the land occupation area is 250,000 square meters. The products include 1 million tons/year of coke, 100,000 tons/year of carbino and 50,000 tons/year of crude benzene hydrogenation. Following the development of steel and smelting industry, the coke consumption in China also continually increases. The main coke consumers in China centralize in metallurgical industry, its consumption proportion reaches 70%—80% in China. At present, the mean procurement proportion of coke in the large and medium steel enterprises of China is about 30%, in the future, the proportion will gradually decrease to about 20%—10%, therefore, it has an excellent prospect to build a large coke project in China. The accumulative project investment has reached 500 million yuan.

Total investment of project: 1.05 billion yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 5 years.

Estimated economic benefit: After the project reaches the designed output, the annual realizable sales income is 2.65 billion yuan, the profit is 320 million yuan and the tax is 200 million yuan.

Project undertaker: Hegang Dongshan District

5.99MW 屋顶分布式并网光伏发电项目

项目概要: 项目位于鹤岗市东山区工业园区 B 区, 该项目是利用黑龙江省万源粮油食品有限公司内建筑屋顶拟建设一座太阳能光伏电站, 电站容量初步规划 5.99MW, 首年发电量 808.23 万度。全站共划分为 12 个独立的屋顶太阳能发电系统。共配置 310WP 多晶硅光伏组件 19350 块、光伏支架 1 套、16 汇 1 汇流箱 72 套、1000kVA 逆变升压单元 6 套, 并配套建设 10kV 开关站一座。

项目投资总额: 5000 万元

合作方式: 合资、合作

建设周期: 1 年

预期经济效益: 预计项目达产后, 实现年新增主营业务收入 1500 万元、利润 500 万元, 税金 300 万元。

项目负责单位: 鹤岗市东山区

5.99MW ROOF-DISTRIBUTED PARALLEL-IN PHOTOVOLTAIC POWER GENERATION PROJECT

Project description: The project is located in Section B of Hegang Dongshan District Industry Park, it is proposed to utilize the building roof of Heilongjiang Wanyuan Grain & Oil Foodstuff Co., Ltd. for building a solar photovoltaic power station. The preliminary programmed capacity of the power station is 5.99MW, the power generation volume in the first year is 8.0823 million KWH. The station will be divided into 12 independent roof-based solar power generation systems, 19,350 pieces of 310WP polysilicon photovoltaic subassembly, 1 photovoltaic bracket, 72 sets 16-1 combiner boxes, 6 sets of 1,000KVA contravariant boost units will be provided, in addition, one 10kV switch station will be built.

Total investment of project: 50 million yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 1 year.

Estimated economic benefit: After the project reaches the designed output, the annual newly-increased main business income is 15 million yuan, the profit is 5 million yuan and the tax is 3 million yuan.

Project undertaker: Hegang Dongshan District



NEW STRATEGIC
INDUSTRY PROJECTS
战略新兴产业项目

华信科技锂电池负极材料制造项目

项目概要: 鹤岗市华信科技有限公司, 坐落于鹤岗市东山区工业园 A 区, 占地 30000 平方米, 建筑面积 6000 平方米。是依托鹤岗丰富的天然石墨矿产资源, 生产电池负极材料, 公司具有规模化厂房、标准生产线、办公室、研发中心、实验室等。集基础研究、产品开发、生产销售与提供解决方案于一体。目前负极材料产能是 3000 吨/年, 产品有多种规格、品种中高端锂电池负极材料, 年产新型动力锂电池 8000 吨。项目已累计投资 3000 余万元。

项目投资总额: 1.2 亿元

合作方式: 合资、合作

建设周期: 3 年

预期经济效益: 项目建成后, 实现销售收入 3 亿元, 利润 5000 万元, 税金 3000 万元。

项目负责单位: 鹤岗市东山区

LITHIUM BATTERY CATHODE MATERIAL MANUFACTURE PROJECT OF HUAXIN SCIENCE & TECHNOLOGY

Project description: Hegang Huaxin Science & Technology Co., Ltd. is located in Section A of Hegang Dongshan District Industry Park, the land occupation area is 30,000 square meters and the construction area is 6,000 square meters. The company relies on the rich natural graphite mineral resources of Hegang for the production of battery cathode material. The company owns scaled factory house, standard production line, office, R&D center, lab, etc., it integrates fundamental research, product development, production sale and supply of solution. At present, the production capacity of cathode material is 3,000 tons/year, there are many sizes of medium & high-end lithium battery cathode material, the annual output of powered lithium battery is 8,000 tons. The accumulative investment of the project has reached about 30 million yuan.

Total investment of project: 120 million yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 3 years.

Estimated economic benefit: After the project construction is completed, the realizable sales income is 300 million yuan, the profit is 50 million yuan and the tax is 30 million yuan.

Project undertaker: Hegang Dongshan District



NEW STRATEGIC
INDUSTRY PROJECTS
战略新兴产业项目

黑龙江润邦锂离子电池制造项目

项目概要: 该项目建设地点在鹤岗市东山区工业园区 A 区。占地 30000 万平方米, 总建筑面积 6000 万平方米, 注册资金 500 万元。主要建设生产车间、检测车间、环保处理车间、原料及成品仓库、办公楼、道路、绿化等, 需购置配套的给排水、消防、供电等公共配套工程。

项目总投资: 2.2 亿元

合作方式: 合作

建设周期: 2 年

预期经济效益: 年销售收入 7.7 亿元, 利润 6176 万元, 利税 343 万元。

项目负责单位: 东山区商务局

HEILONGJIANG RUNBANG LITHIUM ION BATTERY MANUFACTURE PROJECT

Project description: The project site is located in Section A of Hegang Dongshan District Industry Park, the land occupation area is 30,000 square meters and the total construction area is 6,000 square meters, the registered fund is 5 million yuan. The main construction contents include production workshop, detection workshop, environment protection treatment workshop, warehouse for raw material and finished product, office building, road, afforestation facilities, etc. The matched public works such as water supply and drainage, fire control and power supply need to be built.

Total investment of project: 220 million yuan.

Cooperative mode: cooperation.

Construction period: 2 years.

Estimated economic benefit: the annual sales income is 770 million yuan, the profit is 61.76 million yuan and the profit tax is 3.43 million yuan.

Project undertaker: Dongshan District Commercial Bureau



萝北石墨产业园区石墨烯综合应用项目

建设规模及内容: 该项目建设地点在萝北石墨产业园区, 规划占地面积 6 万平方米, 拟建设石墨烯粉体、石墨烯抗磨润滑添加剂和石墨烯改性涂料项目。石墨烯是从石墨材料中剥离出来, 由碳原子组成的只有一层原子厚度的二维晶体, 它电子迁移率高、热稳定性好、导电性优异、硬度高等优点使其在涂料中获得应用, 并取得了较好的应用效果。石墨烯抗磨润滑添加剂是由石墨烯、基础油、分散剂等复合调制而成, 用于调制各种极压抗磨及润滑性能优良的润滑油, 与其他抗磨、润滑、抗氧、抗腐剂复配使用, 有相乘作用。由于其在高温环境下优异的润滑性、耐磨性、抗氧化性, 可大幅减少摩擦系数和磨损率, 特别是高温高载荷下的机械摩擦因数, 提高抗磨能力。石墨烯改性涂料是使用石墨烯材料、锌、铝和铬盐等组成的特殊水性无机防腐材料, 产品具备薄层高防腐性、高耐热性、高稳定性、良好的渗透性等特点, 是替代电镀、热镀等表面处理的新材料, 可广泛应用于汽车零部件、高铁、家电、军工、通讯设备、航空航天及电子元件精密零部件等领域。

项目投资总额: 1.5 亿元 合作方式: 独资、合资或合作经营 建设周期: 2 年
预期经济效益: 项目达产后, 预计可销售收入 1.3 亿元, 利润 4500 万元, 税金 1000 万元。
项目责任单位: 萝北县云山矿产资源工业园区管理办公室

COMPREHENSIVE APPLICATION OF GRAPHENE IN LUOBEL GRAPHITE INDUSTRY PARK

Construction scale and contents: The project site is located in Luobei Graphite Industry Park, the programmed land occupation area is 60,000 square meters, it is proposed to build the following projects: graphene powder, graphene anti-wear lubricating additive and graphene-modifying paint. Graphene is a kind of two-dimensional crystal stripped from graphite material, constituted by carbon atom and only with the thickness of one layer of atom, due to such merits as high electronic mobility, excellent thermal stability, excellent electroconductivity and high hardness, graphene is applied in paint and excellent application effect has been attained; Graphene anti-wear lubricating additive is fabricated by properly mixing graphene, base oil and dispersant, it is used to produce various lubricating oils bearing extreme pressure, wear and with excellent lubrication performances. When used together with other anti-wear, lubrication, anti-oxidization and corrosion-proof agent, the effect will be increased greatly. Due to its excellent lubrication performance, wear resistance and anti-oxidization in the environment of high temperature, the friction coefficient and wear rate, especially the mechanical friction factor under high temperature and high load can be greatly reduced, the anti-wear ability can be strengthened; graphene-modifying paint is a kind of specially aqueous inorganic corrosion-proof material constituted by graphene material, zinc, aluminum and chromium salt, the product has such characteristics as thin & high corrosion-proof performance, high heat resistance, high stability and excellent permeability, it is a kind of new material that can replace such surface treatment as electroplating and hot dipping, therefore, it can be widely applied in such fields as vehicle component & part, high-speed railway, home electrical appliance, military engineering, communication equipment, aviation & aerospace, electronic element and precise component & part, etc.

Total investment of project: 150 million yuan.
Cooperative mode: sole proprietorship, joint venture or cooperation.
Construction period: 2 years.
Estimated economic benefit: After the project reaches the designed output, the annual sales income is 130 million yuan, the profit is 45 million yuan and the tax is 10 million yuan.
Project undertaker: Luobei County Yunshan Mineral Resource Industry Park Management Office

☎ 谢东伟 📞 0468-6831647 📠 15094537333 ✉ xdw2063@163.com



石墨高新技术材料

项目概况: 年产氟化石墨 100 吨、高纯超细微石墨 5000 吨。氟化石墨是一种高科技新型工业材料, 产品技术含量高, 附加值高, 在日、美等发达国家已有广泛应用。氟化石墨主要用于固体润滑剂、制作高性能电池、防水材料及复合材料等。高纯超细微粉石墨是指将高纯石墨产品进行超细粉碎, 得到石墨粒度 2-4 μm 或 4-75 微米, 纯度为 99-99.99% 的超细微粉石墨。这种超细微粉石墨是许多高新技术领域的关键原料。

项目投资估算项目总投资: 2.2 亿元
合作方式: 独资、合作均可
建设周期: 2 年
预期经济效益: 投资回收期 4 年, 年销售收入 3.9 亿元, 利税 1 亿元。
项目单位: 鹤岗市兴安区商务局

GRAPHITE HI-NEW TECHNOLOGY MATERIAL

Project description: the annual output of graphite fluoride is 100 tons and the annual output of high-purity ultrafine micro-powder graphite is 5,000 tons. Graphite fluoride is a kind of new hi-tech industrial material, the technical content is high and the added value is high, it has been widely applied in such developed countries as Japan and USA. Graphite fluoride is mainly used for producing solid lubricant, high-performance battery, waterproof material and composite material, etc. High-purity ultrafine micro-powder graphite means the ultrafine micro-powder graphite attained by pulverizing high-purity graphite product to an ultrafine degree, the size of the finished product can reach 2-4 μm or 4-75 μm and the purity can reach 99-99.99%. Such ultrafine micro-powder graphite is the key raw material used in many hi-new technological fields.

Investment estimate: the total investment of project is 220 million yuan.
Cooperative mode: sole proprietorship, cooperation.
Construction period: 2 years.
Estimated economic benefit: the investment recovery period is 4 years, the annual sales income is 390 million yuan and the profit & tax is 100 million yuan.
Project undertaker: Hegang Xing'an District Commercial Bureau

☎ 孔庆彪 📞 13945769928 ✉ xinganzhaoshang@163.com



其他项目
OTHER PROJECTS



其他项目
OTHER PROJECTS

中天汽车产业园项目

项目概要: 项目总投资3.5亿元,由佳木斯中恒汽车销售有限公司投资兴建,企业选址在东山区工业园A区,占地面积5.2万平方米。该项目主要经营汽车品牌为上海大众、北京现代、长安福特以及一个汽车综合体。项目工商、立项、土地预审已办理完毕。该项目已累计投资1.5亿元。

项目投资总额: 3.5亿元

合作方式: 合资、合作

建设周期: 3年

预期经济效益: 项目建成后,年可实现销售收入6500万元,利润900万元,税金200万元。

项目负责单位: 鹤岗市东山区

ZHONGTIAN AUTOMOBILE INDUSTRY PARK PROJECT

Project description: the total investment of the project is 350 million yuan. The project is invested by Jiamusi Zhongheng Automobile Sales Co., Ltd., it lies in Section A of Hegang Dongshan District Industry Park, the land occupation area is 52,000 square meters. The project mainly engages in the operation of Shanghai Volkswagen, Beijing Hyundai, Chang'an Ford and one automobile complex. The industrial & commercial, project determination and land pre-review procedures have been completed. The accumulative investment of the project has reached 150 million yuan.

Total investment of project: 350 million yuan.

Cooperative mode: joint venture, cooperation.

Construction period: 3 years.

Estimated economic benefit: After the project construction is completed, the annual realizable sales income is 65 million yuan, the profit is 9 million yuan and the tax is 2 million yuan.

Project undertaker: Hegang Dongshan District

城市综合体项目

项目概况: 该项目建设地点在鹤岗市兴山区沟北办事处光荣小区B区及周边地块,总占地面积约45万平方米,城市综合体项目计划投资20亿元,建设一个集商业综合体、服务、酒店、商业一条街、高档住宅等功能为一体的城市综合体。项目正在办理前期手续。

项目投资总额: 20亿元

合作方式: 独资

建设周期: 3年

项目负责单位: 兴山区商务局

URBAN COMPLEX PROJECT

Project description: the project site is located in Zone B of Guangrong Quarter of Goubel Office, Xingshan District, Hegang, and its peripheral land block, the total land occupation area is about 450,000 square meters. It is planned to invest 2.0 billion yuan for building an urban complex integrating the functions of commercial complex, service, hotel, commercial street and senior residences. The preliminary procedures are being applied.

Total investment of project: 2.0 billion yuan.

Cooperative mode: sole proprietorship.

Construction period: 3 years.

Project undertaker: Xingshan District Commercial Bureau



市政道路清扫车项目

项目概要：建设内容与规模为建设试验场、烤漆房、喷砂房、液压试验站等大型配套设施，主要产品有压缩式垃圾车系列、扫路车系列、洒水车系列、高压清洗车系列、吸粪车系列、摆臂式垃圾车系列、车厢可卸式垃圾车系列、侧装式垃圾车等。达到年产各种环卫专用车 500 辆的生产能力。主要销售范围是满足黑龙江省内的市政清扫车辆的需求，

项目总投资：1 亿元

合作方式：独资

建设周期：2 年

预期经济效益：年销售收入 7500 万元，税金 450 万元，利润 1200 万元。

投资回收期：8 年。

项目负责单位：工农区政府

ROAD SWEEPER PROJECT

Project description: the construction contents and scale include such large matched facilities as test yard, baking finish house, sand blast house and hydraulic test station, the main products include compressive refuse collector series, sweeping machine series, watering cart series, high-pressure sewer flushing vehicle series, dung-cart series, swing-arm garbage truck series, carriage-unloadable garbage truck series and side-loading garbage truck series, etc. The annual output of various special environment sanitation vehicles will reach 500. The main sales scope is Heilongjiang.

Total investment of project: 100 million yuan.

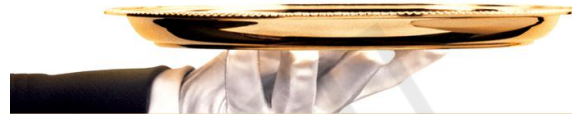
Cooperative mode: sole proprietorship.

Construction period: 2 years.

Estimated economic benefit: the annual sales income is 75 million yuan, the profit is 12 million yuan and the tax is 4.5 million yuan, the investment recovery period is 8 years.

Project undertaker: Gongnong District Government

相关政策 RELEVANT POLICIES



1.《国务院近期支持东北老工业基地振兴重大举措》及黑龙江省人民政府贯彻落实《国务院近期支持东北老工业基地振兴重大举措》若干措施的通知

2、国办发《关于进一步激发社会领域投资活力的意见》

3、国务院《资源型城市可持续发展规划》（2013-2020 年）

4、工信部、发改委、科技部联发《关于加快石墨烯产业创新发展的若干意见》引导石墨烯产业创新发展

5、《黑龙江和内蒙古东北地区沿边开发开放规划》

6、《黑龙江“两大平原”现代农业综合配套改革试验总体方案》

7、《黑龙江大小兴安岭生态保护与经济转型》

8、享受黑龙江陆海丝绸之路经济带优惠政策

9 “十二五”规划通过到《中国制造 2025》，石墨产业已然被列入国家重点发展新材料产业，支持建设石墨新材料产业集群

10 《黑龙江省委省政府关于支持民营经济发展的若干意见》

11、黑龙江省委省政府印发《关于把畜牧业产业培育成为振兴发展战略性新兴产业的指导意见》

12、财政部、国家税务总局关于饲料产品免征增值税问题的通知

13、鹤岗市推进“外放内活”、发展“飞地经济”的指导意见

14、鹤岗市关于加快推进区域合作的实施意见

15、鹤岗市支持地方工业发展的若干意见

16、鹤岗市人民政府关于印发《鹤岗市降低实体经济企业成本实施细则》的通知（鹤政规[2017]6 号）

1.Major measures of the State Council on supporting the vitalization of Northeast Old Industry Base in the near future and the notices of Heilongjiang People's Government on the measures for carrying out and substantiating Major measures of the State Council on supporting the vitalization of Northeast Old Industry Base in the near future

2.Advice on further motivating the investment vitality of social field issued by the Office of the State Council

3.Program on the sustainable development of resource-type city (2013-2020) issued by the State Council

4.Advices on quickening the innovative development of graphene industry jointly issued by the Ministry of Industry and Information Technology, State Commission of Development and Reform and the Ministry of Science and Technology, which aims to guide the innovative development of graphene industry.

5.Along-border development and open-up program in Heilongjiang and the northeast region of Inner Mongolia

6.General scheme on the comprehensive matched reform and test of modern agriculture in the "Two Main Plains" of Heilongjiang

7.Ecological protection and economic transformation on Greater Khingan Mountains and Xiaoxing'anling of Heilongjiang

8.Enjoying the preferential policies on Heilongjiang Land & Oceanic Silk Road Economic Belt

9. "The 12th Five-year Plan" has been passed; in Chinese Manufacture 2025, graphite industry has been listed into the new material industries mainly developed by the country, the construction on new graphite material industry group is supported.

10.Advices of Heilongjiang CPC Committee and Heilongjiang Government on supporting the development of private economy

11.Guidance advice on cultivating animal husbandry into a strategic industry for vitalization and development issued by Heilongjiang CPC Committee and Heilongjiang Government

12.Notice issued by the Ministry of Finance and the State Administration of Taxation on exempting the VAT of fodder product

13.Guidance advices of Hegang on promoting "External open-up and internal activation" and developing "Fly Land Economy"

14.Implementation advices of Hegang on speeding up to push regional cooperation

15.Advices of Hegang on supporting local industrial development

16.16. Notice of Hegang People's Government on issuing implementation details of Hegang on lowering the enterprise cost of real economy (HZG[2017]No.6)