LIST OF FOREIGN INVESTMENT PROJECTS IN GUIZHOU PROVINCE





PROJECTS IN GUIYANG

06

Sanma Intelligent Robot Manufacturing Project In Yunyan District

"1+5" Electronic Information Investment Promotion Project

Zhenghe International Home Furnishing Plaza

TCM Medical Apparatus Production Base Project in Wudang District

Moli Town Commercial Center Project in Baiyun District

Light-duty Auto Parts Industrial Project in Qingzhen City

60,000T/Year Waste Lithium-ion Battery Comprehensive Utilization and Recycling Project

500T/Year Carbon Nanotube & 8000T/Year Conductive Paste Production Project

80,000 T/Year High-purity Lithium Salt Expansion Project

100,000 T/Year Lithium-ion Battery Additives Project

Kejin Integrated Circuit and Semiconductor Demonstration Industrial Park

Zhigu Software Industrial Park

Auto Parts and Accessories Manufacturing Base

Intelligent Optical Display Integrated R&D and Manufacturing Project

Aerospace Precision Equipment Project in Guizhou Shuanglong Airport Economic Zone

Cross-border E-commerce Town Project in Guizhou Shuanglong Airport Economic Zone

Electronic Components Industrial Park Project in Guizhou Shuanglong Airport Economic Zone

PROJECTS IN GUI'AN NEW AREA

16

Gui'an Food Processing Project

Large State-owned Enterprise Data Center Project

Energy Storage Battery Project

miniLED Display Module Production Project

Advanced Semiconductor Packaging Project

Aerospace Industry Incubation Base Project in Gui'an New Area

Al Server Production Project

PROJECTS IN ZUNYI

21

5,000 T/Year Titanium Materials Deep Processing Project

Aerospace Fastener Cluster Project



Aerospace Manufacturing and Related Industries Project in Huichuan District

Smart Appliance Manufacturing Project

NEV Parts Production Line Project in Bozhou District, Zunyi

Smart Home Product Production & Sales Project in Xinpu New Area

Mao Bamboo Deep Processing Project in Chishui City

Square Bamboo Fiber Extraction and Processing Project in Tongzi County

New Tea Beverage Processing and Production Project in Meitan County

Small-leaved Kuding Tea Processing Project in Yuqing County

Feilong Lake Scenic Area Upgrade Project in Yuqing County

Edible Fungi Industrial Production Project in Daozhen Autonomous County

PROJECTS IN LIUPANSHUI

28

Fluorine-based New Materials Project in Liuzhi Special District

2-Million-Ton LNG Production Project in Liupanshui Pannan Industrial Park

Electrical Energy Storage Project in Liupanshui Pannan Industrial Park

Baichehe Hot Spring Hotel Project (Phase II) in Shuicheng District

Coal Mining Machinery Manufacturing Base Project

"Supermart on the Cloud" Energy and Mining Equipment Project in Liupanshui High-Tech Industrial Development Zone

Recycling Project in Liupanshui High-Tech Industrial Development Zone

Temporary Power Industrial Park Project in Dawan, Zhongshan District, Liupanshui

PCB Production Project in Guizhou Hongguo Economic Development and Technological Zone

PROJECTS IN ANSHUN

34

Anshun Aircraft Materials Industrial Park

Puding Green Airline Food Processing Project

Puding Precision Equipment Manufacturing Industrial Park

The World's Highest Bridge and Tourism Integration Project

Civil Aircraft Maintenance and Manufacturing Project in Anshun Economic and Technological Development Zone

Light Multipurpose Aircraft Turboprop R&D and Manufacturing Project in Anshun Economic and Technological Development Zone

Camping Base Project in Pucha, Shitou Village, Huangguoshu

5-Star Hotel Project in Yingbin Avenue, Huangguoshu



PROJECTS IN BIJIE 39

Transformer Manufacturing Project in Bijie High-Tech Industrial Development Zone

Optoelectronic Information Industrial Park in Bijie High-Tech Industrial Development Zone

Qixingguan Pharmaceutical Industry Development Project

Baili Dujuan Comprehensive Investment and Joint Stock Company Operation Project

Baili Dujuan Comprehensive Alpine Flower and Plant Industry Development Project

Fly Ash Comprehensive Utilization Project in Nayong County

Nayong Baifengting Food Company Joint Shareholding Reform Project

Calcium-based Nanomaterial Comprehensive Utilization Project in Jinsha County

Lithium Battery Diaphragm Production Project in Qianxi

Coal Seam Gas Exploration and Exploitation Project in Zhijin County

Walnut Industry Chain Development Project in Hezhang County

New Coal Mining and Mining Rights Project in Zhongzhai Town, Zhijin County

Power Plant Desulfurized Gypsum Comprehensive Utilization Project in Zhuzang Town, Zhijin County

Coal Mining Machinery Industry Chain Project in Zhijin County

PROJECTS IN TONGREN

47

High-end Equipment Manufacturing Industrial Park Project in Bijiang District

Liulongshan Bamboo Resource Comprehensive Utilization Development Project in Bijiang District

Homestay Construction and Operation Project in Xianren Subdistrict, Shigian County

Smart Device Touch Display Industrial Park in Tongren High-Tech Industrial Development Zone

50,000 T/Year Lithium Battery LMFP Cathode Material Project in Dalong, Guizhou

10GWh Lithium Iron Phosphate Battery Production Project in Dalong, Guizhou

5,000 T/Year Nickel Manganese Binary Material and 5,000 T/Year High-Voltage Lithium Nickel Manganese Oxide Cathode Material Production Project in Dalong, Guizhou

8GWh/Year Sodium-Ion Battery Production Project in Dalong, Guizhou

PROJECTS IN QIANNAN PREFECTURE

52



Bearing Base Investment Project in Dushan County

Sports Facilities and Equipment Manufacturing Industrial Park Project in Changshun County

30,000 T/Year Fine Phosphates Project in Weng'an County

50,000 T/Year Electronic Grade Phosphoric Acid Project in Weng'an County

Hot Pepper Deep Processing Industrial Development Project in Fuquan City

6GWh/Year Sodium-Ion Battery Manufacturing Project in Fuguan City

Meat Products (Cooked Food) Deep Processing Project in Fuguan City

PROJECTS IN QIANDONGNAN PREFECTURE

57

Guizhou "Village Super League" Town Project

Specialty Cultural and Creative Products Manufacturing Project in Rongjiang County

Blueberry Health Products Processing Production Project in Majiang County

Barium-Based New Energy Composite Materials Project in Tianzhu County

Barium-Based Medical Consumables Project in Tianzhu County

Electronic Glass Production Line Project in Kaili City

Glass Fiber Production and Processing Project in Kaili City

"Bridgehead" Guangdong-Guizhou Joint Industrial Park (Zone A) Investment Project

Ecological Forestry Industrial Park Project in Zhonglin, Liping County

PROJECTS IN QIANXINAN PREFECTURE

63

Shuangru Peak Scenic Area Enhancement and Operation Project in Zhenfeng County

Boutique Homestay Inn Project in Anlong County

Fenglin Buyi Scenic Area Investment Project in Xingyi City

Lithium Battery Assembly Project in Qianxinan High-Tech Industrial Development Zone

2×5000 T/Year Electronic Grade Hydrofluoric Acid and 2×35,000 T/Year Anhydrous Aluminum Fluoride Project in Xingren City

150,000 T/Year High-Precision Aluminum New Materials Project in Xingren, Guizhou

Rutile Mine Comprehensive Development Project in Qinglong County

Textile and Apparel Industrial Park Project in Anlong County





Sanma Intelligent Robot Manufacturing Project In Yunyan District

01



Site Selection Sanma Concentrated Industrial Development Zone in Yunyan District

Contact Us NeNan 86-851-86679503





450 RMB million

18% Return on funds



Construction Content

Capitalizing on the Sanma Concentrated Industrial Development Zone as a magnet for investors and leveraging the expertise of established players like Hagongda Robot Group (HRG), the project is expected to attract companies specializing in robot manufacturing and system R&D. The goal is to establish a robotics industry chain anchored by the HRG Guiyang Robotics Industrial Park Project within the Sanma Industrial Park.

Advantages

Guiyang boasts a well-established electronic information manufacturing industry with a strong foundation, covering manufacturing processes including IC design, packaging & testing, production of target materials and other semiconductor materials, equipment manufacturing, and production of electronic components and touch screens. Guiyang's electronic information manufacturing companies above designated scale account for 48.6% of the total output value of this industry in Guizhou. The Zone has ample industrial space, a convenient transport network, and a large pool of manufacturing talents, providing an ideal environment for project implementation.



"1+5" Electronic Information Investment Promotion Project

02

Industry Type Big Data & Electronic Information

Nanming Intelligent Manufacturing Industrial Park in Guiyang

Contact Us LiuJiaYou 86-851-85842099





710 RMB million

18%



Construction Content

Site Selection

Based on the Nanming Intelligent Manufacturing Industrial Park, the project focuses on the new display industry and encompasses five key manufacturing segments: chips, electronic components and devices, circuit boards, electronic terminal products, and servers. It aims to attract electronic information manufacturing businesses that can commence operation and scale up quickly.

Advantages

Firstly, the electronic information manufacturing industry in Nanming is growing. In 2022, electronic information manufacturing enterprises above designated scale in Nanming registered an output value of RMB 1.37 billion and an added value of RMB 321 million, with cumulative growth of 535%, accounting for 6.8% of the district's total industrial added value. Secondly, the project benefits from a convenient transport network. The strategic location offers optimal logistics support for the seamless movement of raw materials, components and finished products. Thirdly, the project has supporting facilities, including staff and executive apartments, badminton courts and canteens, as well as well-development infrastructure in the region.

03

Zhenghe International Home Furnishing Plaza



Industry Type Modern Commerce & Trade

Shiban Modern Commerce and Trade Park in Huaxi District, Guiyang

Contact Us XieJianLi 86-013985160309

Investment Return





12.95 % Return on funds





Site Selection

The 1st to 5th floor of Zhenghe International Home Furnishing Plaza's annex building, covering around 50,000 m², will be rented for the project to build a large shopping mall with a comprehensive range of product categories, including apparel, bags and suitcases, jewelry, cosmetics, dining options, bookstores, supermarkets, etc. Additionally, the mall will encompass a diverse array of businesses, such as education & training, beauty & hair salons, pet care, cinema, and game arcade.

Advantages

The project is strategically situated within the Shiban Modern Commerce and Trade Park, which has consistently ranked among the top industrial parks in the province in terms of total output value and growth rate for years. The park boasts a vibrant commercial landscape, and the surrounding residents and businesses have a strong need for expanded and enhanced commercial, business and living facilities.

04

TCM Medical Apparatus Production Base Project in Wudang District



Industry Type Healthcare & Medicine

Site Selection Sinopharm Western Healthcare Industrial Park in

Contact Us ChenSong 86-013511956637

Investment Return









Construction Content

The project covers a total area of 430 mu (around 286,666.67 m²) with a gross floor area of 410,000 m². The park is positioned as a new hub of the high-quality development of the healthcare industry, focusing on high-end manufacturing and covering a medical device and pharma production base for the Chinese market. Plot D has a land area of 84,733.86 m² (127.1 mu) and a gross floor area of 103,128.76 m², consisting of seven factory buildings.

Advantages

Wudang District, the core area of both the "Central Guizhou Integrated Health and Wellness Circle" and the "Guiyang New Pharma Industry Circle," serves as a demonstration zone for healthcare and pharma development in Guizhou Province. The district has a strong pharma manufacturing sector, including 12 pharma enterprises above designated scale. The Industrial Park has sound auxiliary facilities and a convenient transport network.



Moli Town Commercial Center Project in Baiyun District





Site Selection Penglai Fairyland-Moli Town in Baiyun District

LinYongPing 86-018096190268











Construction Content

Covering an area of approximately 22.5 mu (15,000 m²), the project comprises 87 teaching and research rooms, a Cultural Exchange Center (multi-functional rooms), a Home of Art (art studio), a handicraft experience area, a display center (museum), and accommodation and other supporting facilities for study tours, civil defense basements, ancillary buildings, and an underground parking lot.



The project enjoys geographical advantages and robust platforms (China-ASEAN Education Cooperation Week, and Labor Education Practice Platform). Currently, the Penglai Fairyland-Moli Town project, an "edible mushrooms" themed project, integrates cultural amusement, specialty cuisine, recreational shopping, folk customs experiences and accommodation. Moli Town (Phase I) has been partially opened to the public, attracting a great number of tourists.



Light-duty Auto Parts Industrial Project in Qingzhen City

Industry Type Aerospace & Equipment Manufacturing



Site Selection Gui'an-Qingzhen Collaborative Industrial Park

Contact Us

HouXianQin 86-017708507185









Construction Content

The project is planned to be located in the Gui'an-Qingzhen Collaborative Industrial Park, with standard factory space of approximately 40,000 m². It will focus on attracting enterprises that produce precision components such as cast aluminum cylinder blocks, bearing caps, brackets, wheel hubs and transmission housings to become an auto parts production base.

Oingzhen City boasts rich aluminum resources, a well-developed aluminum and aluminum processing industry, a full-fledged auto trade market, and a strategic position in the western trade hub of Guiyang. With a well-established auto manufacturing supply chain as well as a convenient logistics and transport network, Oingzhen provides an ideal environment for auto industry players to thrive.

07

60.000T/Year Waste Lithium-ion Battery Comprehensive Utilization and Recycling Project





Site Selection Xifeng Chemical Industrial Park

Contact Us ChenYue 86-018585016458

Investment Return









Construction Content

With a planned area of 120 mu (80,000 m²) and a gross floor area of 66,200 m², the project comprises production workshops, storage, finished product warehouses, a comprehensive office building, and other supporting facilities.

Advantages

Guizhou Province's NEV industry is growing fast. The value of local power battery recycling is projected to reach nearly RMB 1 billion in 2028, indicating a strong demand for battery recycling. Currently, the lithium battery materials industry in Xifeng County is expanding. The Industrial Park has a convenient transport network and competitive factor costs, offering great conditions for implementing power battery projects.

08

500T/Year Carbon Nanotube & 8000T/Year Conductive Paste Production Project



Industry Type NEV & Battery Materials

Site Selection Xifeng Chemical Industrial Park

Contact Us ChenYue 86-018585016458

Investment Return



495 RMB million

16.7% Return on funds



Construction Content

The project will include a 300m² production workshop for carbon nanotubes, and five carbon nanotube production lines. Besides, a 2,000m² workshop will be built for the production of carbon nanotube conductive pastes. The project will be completed in two phases.

🖒 Advantages

Xifeng County is establishing a traction battery production base. As major automakers shift toward the promising 800V high-voltage platform, the market for carbon nanotubes and conductive agents presents immense growth opportunities. The Industrial Park has sound auxiliary facilities, a convenient transport network, a sound business environment, and low factor costs, offering investors significant benefits.



80.000 T/Year High-purity Lithium Salt Expansion Project

09



Site Selection Kaiyang Economic and Technological Development Zone

Contact Us LiuWenHuan 86-013511954775

Investment Return









Construction Content

With a planned area of 500 mu (around 333,333.33 m²) and a gross floor area of 368,000 m², the project consists of production workshops, warehouses, an R&D center, a comprehensive office building and ancillary facilities. Upon completion, it will have an annual capacity of 40,000 tons of high-purity lithium carbonate and 40,000 tons of lithium hydroxide monohydrate.

Advantages

Kaiyang is solidifying its battery industry foundation, with production capacity expanding rapidly and major projects being implemented. As new energy battery materials plants start operation in Kaiyang, demand for upstream lithium salts is expected to grow further. The Zone offers sound auxiliary facilities, low factor costs, and a convenient transport network, which makes it an ideal location for carrying out the project.



100.000 T/Year Lithium-ion Battery Additives Project (

10

Industry Type NEV & Battery Materials

Site Selection Kaiyang Economic and Technological Development Zone

Contact Us LiuWenHuan 86-013511954775

Investment Return



2.7 RMB billion

15 %

years
Return on investment period

Construction Content

With a planned area of 400 mu (around 266,666.67 m²) and a gross floor area of 328,000 m², the project consists of production workshops, a comprehensive office building, an R&D center, warehouses and ancillary facilities.

Advantages

Kaiyang is solidifying its battery industry foundation, with production capacity expanding rapidly and major projects being implemented. Endowed with abundant resources such as phosphate and bauxite, the region stands as a renowned phosphate-producing area in China, boasting over 80% of the nation's reserves. This has earned it the title "China's Green Phosphorus Capital." The Zone also offers low factor costs and has a convenient transport network, which makes it an ideal place for carrying out the project.



Kejin Integrated Circuit and Semiconductor Demonstration Industrial Park



Industry Type Big Data & Electronic Information

Site Selection

Electronic Information Manufacturing
Industry Town in Guiyang High-Tech Industrial
Development Zone

Contact Us MingXiaoYue 86-851-84702009

Investment Return









Construction Content

Leveraging the strength of Kejin Integrated Circuit and Semiconductor Demonstration Industrial Park in Guiyang High-Tech Industrial Development Zone, the project is intended to attract enterprises in integrated circuit, semiconductor apparatus and semiconductor materials sectors. Spanning approximately 60 mu (40,000 m²) with a gross floor area of 48,000 m², the project encompasses a product R&D center, a production base, an exhibition and trading center, a logistics and transshipment center, and supporting facilities.

Advantages

Guiyang High-Tech Industrial Development Zone has a strong foundation for the electronic information manufacturing industry. In 2022, the electronic information manufacturing sector generated a total output value of RMB 8.107 billion in the Zone, accounting for 21.07% of Guiyang City's total output value of this sector. The Zone enjoys sound auxiliary facilities, low factor costs, a good business environment, and a convenient transport network.

12

Zhigu Software Industrial Park



Industry Type Big Data & Electronic Information

Site Selection
Nanyuan Zhigu Software Park in Shawen Ecological Technology Industrial Park, Guiyang High-Tech Industrial Development Zone

Contact Us MingXiaoYue 86-851-84702009

Investment Return



300 RMB million

31.9 %
Return on funds

years

Return on investment period

Construction Content

Leveraging the 124,000 m² of office space already constructed in Zhigu Software Park, the project will attract enterprises engaged in industrial software and information security services, to provide software product services and information security services centered on 5G, new infrastructure, smart cities, Al, big data, and intelligent manufacturing.

Advantages A

Guiyang High-Tech Industrial Development Zone boasts a solid foundation for the software and information technology service industries. In 2022, software and information technology service companies with a revenue of no less than RMB 5 million in the Zone registered a combined revenue of RMB 11.656 billion, representing YoY growth of 26.06%. This strong performance has provided robust support for the Zone's overall economic development. Nanyuan Zhigu Software Park has sound production and living facilities, a large skilled workforce, and a convenient transport network, offering investors significant benefits.



Auto Parts and Accessories Manufacturing Base

13



Site Selection Guiyang Economic and Technological Development Zone

Contact Us ShiWenHuan 86-018216726109











Construction Content

With a planned area of 85 mu (around 56,666.67 m²) and a gross floor area of 68,000 m², the project comprises production workshops, R&D centers, warehouses, a comprehensive office building and other supporting facilities. The project is expected to produce 350,000 aluminum alloy wheel hubs, 400,000 aluminum alloy sunroof rails, 500,000 bumper anticollision beams, and other lightweight structural components for NEVs, as well as 100,000 NEV charging stations annually.

Advantages

Guiyang Economic and Technological Development Zone boasts a robust foundation for the automobile and auto components sectors, with a thriving industrial cluster of leading companies driving growth across both vehicle manufacturing and parts production. The Zone's strong R&D capabilities further enhance its attractiveness as an ideal location for the project. The Zone has sound auxiliary facilities and a convenient transport network, offering investors significant benefits.



Intelligent Optical Display Integrated R&D and Manufacturing Project

14

Industry Type Big Data & Electronic Information

Site Selection Guiyang Free Trade Zone

Contact Us FuShiCong 86-851-86985828

9/_r

Investment Return



95 RMB million

29 %
Return on funds



Construction Content

Production and office space of 14,000 m will be rented for the project to establish four functional zones: a production area, a logistics and warehousing area, an integrated office area, and an auxiliary area. The project is expected to produce 5,000 smart displays annually, including products such as display chips, LCD screens and LCD modules.

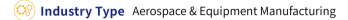
🚹 Advantages

Guiyang Free Trade Zone has a thriving electronic information industry that can offer synergies with the project, as well as a wide range of public services for businesses to establish a presence in the area, including technology, e-commerce, testing and financing platforms. Moreover, Guiyang International Land Port boasts superior cargo transport conditions and provides efficient port services.



Aerospace Precision Equipment Project in Guizhou Shuanglong Airport Economic Zone







? Site Selection Guizhou Shuanglong Airport Economic Zone





Contact Us WangDeJia 86-015585156956

Construction Content

Production and office space of 280,000 m² will be rented for the project to cater to its R&D, manufacturing and logistics needs. The project encompasses production workshops, warehousing facilities, integrated office and R&D zones, living quarters, and supporting facilities. The main products of the project include precision micro-motors, connectors, and relays.

Advantages

Guizhou Shuanglong Airport Economic Zone is one of Guizhou's "1+9" open platforms for advancing the Pilot Inland Open Economic Zone. It is also one of the core logistics hubs for the planning and design of the New International Land-sea Trade Corridor in Western China, underpinned by a robust industrial foundation. The Zone boasts remarkable supporting infrastructure, low production costs, and a convenient transport network, which makes it an ideal location for carrying out the project.

16

Cross-border E-commerce Town Project in Guizhou Shuanglong Airport Economic Zone

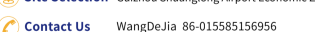


Industry Type Modern Commerce & Trade

Investment Return

Site Selection Guizhou Shuanglong Airport Economic Zone

150 RMB 180 RMB 20 % Return on fund



5 years
Return on investment period

Construction Content

The Cross-border E-commerce Town is intended to serve as an industry-city integrated center combining office, cross-border e-commerce, industry incubation, livestreaming e-commerce, export of Guizhou's products, comprehensive foreign trade services, financial services, and warehousing & logistics activities. The project includes comprehensive experimental buildings, inspection platforms, data centers, international express centers, Guizhou Agricultural Product Logistics Center, and warehouses.

Advantages

The project is located within Guizhou's "One Bureau and Four Centers", which can significantly improve the efficiency of customs clearance for goods, reduce production and logistics costs for enterprises, and facilitate the transformation and upgrading of the regional economy toward an export-oriented economy. Besides, the Zone offers preferential policies and premium services across the lifecycle of corporate development. With convenient logistics facilities, high export demand, and great cross-border commercial service conditions, the Zone offers significant benefits to investors.



Electronic Components Industrial Park Project in Guizhou Shuanglong Airport Economic Zone

17



WangDeJia 86-015585156956

Investment Return

? Site Selection Guizhou Shuanglong Airport Economic Zone











Construction Content

Production and office space of 81,000 m² will be rented for the project to meet its R&D, production, and logistics needs. The project comprises processing and production workshops, warehousing facilities, integrated office and R&D facilities, living facilities and other auxiliary facilities. The main products of the project include intelligent sensors, converters, connectors, integrated circuits, and other electronic components.

🚹 Advantages

Guizhou Shuanglong Airport Economic Zone has already laid a foundation for the development of the electronic information industry. The growing competitive enterprises in the electronic information sector in Guiyang will further drive the growth in regional industrial demand for electronic components. The Zone boasts ample space for industrial development, remarked competitive logistics services, low production costs, and a convenient transport network, which makes it an ideal place for implementing the project.



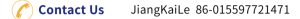




Gui'an Food Processing Project







Investment Return





Construction Content

With an area of 141.3 mu (94,200 m²) and a gross floor area of around 78,000 m², the project consists of production workshops, warehouses, office buildings and auxiliary facilities. The main products of the project include grains and oils such as camellia oil and rice bran oil, as well as snacks such as rice cakes, corn flakes, crispy rice, and rice puddings.

Advantages

The project has access to abundant raw materials and significantly competitive agro-product brands. In 2022, the grain plantation area of Gui'an, Guiyang reached 1.2883 million mu (around 858.87 km²). Local gain reserve warehouses have a total capacity of 550.000 tons. Gui'an has a solid foundation for the development of the food processing industry. Its total output value of food accounts for 12.5% of the combined output value of Guiyang's seven pillar industries. Gui'an also ranks No.1 in the province in terms of the processing and conversion rate of agricultural products. Southwest Grain City enjoys low production costs, a convenient transport network, and a great business environment, which makes it an ideal place for implementing the project.



Large State-owned Enterprise Data Center Project

Industry Type Big Data & Electronic Information

Investment Return

Site Selection Machang New Industrial Town in Gui'an New Area

Contact Us ShuYaNan 86-851-88913291

Construction Content

The project covers an area of 100 mu (around 66,666.67 m²) and has a gross floor area of 124,000 m². The project mainly comprises data center computer rooms, power centers, maintenance buildings, and office buildings.

Advantages

Gui'an New Area has a well-developed foundation for the development of the electronic information and big data industries, and enjoys geological stability, which makes it a location of choice for highly secure, reliable green data centers. Local favorable climate, abundant electricity supply, low electricity costs, excellent communication infrastructure, highly concentrated data centers, and comprehensive service offerings help businesses thrive.

03

Energy Storage Battery Project



Industry Type NEV & Battery Materials

Site Selection Intersection of Guihong Avenue and Xing'an Avenue in Gui'an New Area

Contact Us JiangChunTao 86-013765017308













The project covers an area of 700 mu (around 466,666.67 m²) and has a gross floor area of approximately 467,000 m². The project will include production lines for energy storage batteries with an annual capacity of 2GWh. The project mainly comprises production and processing workshops, product testing centers, warehousing facilities, comprehensive office and R&D buildings, living facilities, and other auxiliary facilities.

Advantages

The project boasts abundant basic resources. The phosphorus reserves in Gui'an total 1.309 billion tons, accounting for 28.22% of Guizhou's total. Gui'an New Area is a core area for the development of new energy battery and material industries. It has attracted many highly competitive leading enterprises, which can generate industrial agglomeration effects. Gui'an enjoys sound supporting facilities, low production costs, a convenient transport network, and a great business environment, providing the conditions for enterprises to operate and thrive.

04

miniLED Display Module Production Project



Industry Type Big Data & Electronic Information

Site Selection Gui'an Free Trade Zone

Contact Us SiChong 86-851-88502070

Investment Return



325 RMB million





Construction Content

Production and office space of 40,000 m² will be rented for the project to meet its production, and logistics needs. The project comprises production workshops, warehouses, R&D office areas, and other auxiliary facilities.

Advantages

Gui'an's new display industry is showing a strong development momentum. In 2022, the total output value of the electronic information manufacturing industry in Gui'an reached RMB 38.482 billion, up 14.4% year-on-year, accounting for 48.6% of Guizhou Province's total. Gui'an Free Trade Zone is one of Guizhou's "1+9" open platforms. The project can leverage the import and export policies of the Gui'an Free Trade Zone to expand into overseas markets.



Advanced Semiconductor Packaging Project

05



Site Selection Gui'an Free Trade Zone

Contact Us LiuYing 86-851-88502070











Construction Content

Production and office space of 20,000 m² will be rented for the project to meet its R&D, production, and logistics needs. The project comprises production workshops, warehouses, R&D office areas, and other auxiliary facilities.

🖒 Advantages

The electronic information industry in Gui'an New Area is thriving. An LED optoelectronics industry cluster has been established in the region. In 2022, Gui'an New Area's LED industry cluster generated an output value of RMB 771 million and a trade volume of USD1.06 billion. Gui'an Free Trade Zone is one of Guizhou's "1+9" open platforms. The project can leverage the import and export policies of the Gui'an Free Trade Zone to expand into overseas markets. Gui'an enjoys low production costs, a convenient transport network, and a great business environment, which makes it an ideal place for implementing the project.



Aerospace Industry Incubation Base Project in Gui'an New Area

06

Industry Type Aerospace & Equipment Manufacturing

Site Selection High-end Equipment Manufacturing Industrial Park in Gui'an New Area

Contact Us AiJing 86-018798776521 DuJingXin 86-018108513080





1130 RMB million

20 %
Return on funds



Construction Content

Production and office space of 70,000 m² will be rented for the project. The project mainly includes aerospace materials and aerospace components production lines and supporting facilities, covering production and processing workshops, warehouses, quality inspection centers, comprehensive office and R&D buildings, and other supporting facilities.

Advantages

Gui'an New Area has a solid foundation for the development of the aircraft component industry. The High-end Equipment Manufacturing Industrial Park has attracted numerous key enterprises including Hanggu Power, Jinggong Lipeng, Dongjiang Technology, Southwest Zhongchuang, Liyang Jincheng, and Youcai Xinyi. The High-temperature Alloy Turbine Blade Manufacturing Project of Aero Engine Corporation of China is accelerating. The 160,000-square-meter aerospace industry incubation base is under construction. The Industrial Park has ample industrial space, sufficient funds for industrial development, a large skilled workforce, a convenient transport network, and a great business environment, providing the conditions for enterprises to operate and thrive.

Al Server Production Project



Industry Type Big Data & Electronic Information

Site Selection Longshan Industrial Park in Gui'an New Area

Contact Us ChenXiaoMi 86-018111989901











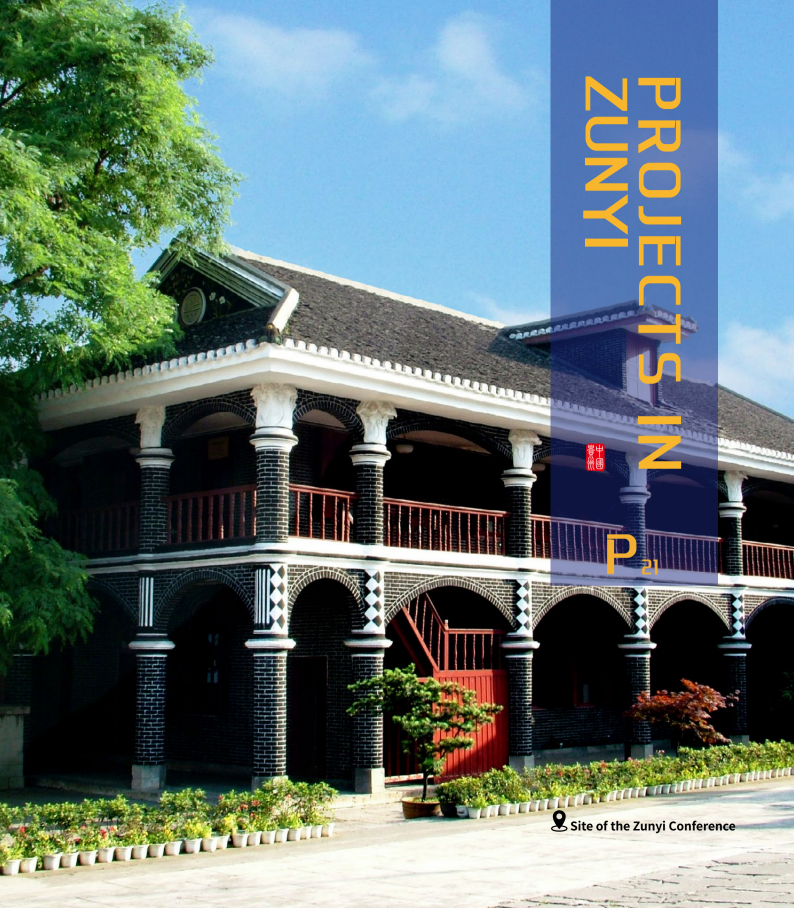


Based in Longshan Industrial Park and driven by market demand and great economic prospects, the project aims to attract high-tech AI server produces with advanced technologies. Production and office space of 88,000 m² will be rented for the project, comprising production workshops, warehouses, R&D offices, and other supporting facilities.

Advantages

Gui'an New Area has a big data and electronic information industry that is thriving, and is home to four key enterprises engaged in server manufacturing. It has attracted many enterprises in related industries from across China. Gui'an is one of the ten national data center clusters and will drive the server market demand. The Industrial Park enjoys sound supporting facilities, a large skilled workforce, low production costs, a convenient transport network, and a great business environment, providing the conditions for implementing the project.







5.000 T/Year Titanium Materials Deep Processing Project



Industry Type Basic Materials



Site Selection

Titanium Deep Processing Industrial Park in Zunyi High-Tech Industrial Development Zone





Contact Us

HuYi 86-018183458205

Construction Content

The project is planned to occupy an area of 70 mu (around 46.666.67 m²) and have a gross floor area of 50.000 m². It will mainly include high-end titanium alloy smelting and precision casting production lines, R&D and testing workshops, raw and auxiliary materials and finished product warehouses, comprehensive office buildings, staff apartments, and other supporting facilities. The project is designed to have a smelting capacity of 6,000 tons and forging capacity of 5,000 tons.

Advantages

Honghuagang District is home to China's largest full-process sponge titanium producers. The growing sponge titanium industry provides adequate raw material supply for the project. With sound supporting facilities, adequate land supply, low factor costs, and a convenient transport network, the Industrial Park is an ideal place for implementing the project.

Aerospace Fastener Cluster Project



Industry Type Aerospace & Equipment Manufacturing



Site Selection Yingtian Gonggu Industrial Park in Zunyi High-Tech Industrial Development Zone

Contact Us

HuYi 86-018183458205

Construction Content

Industrial space of 15,000 m² in the Yingtian Gonggu Industrial Park will be rented for the project. With machining and heat treatment production lines, the project is designed to produce aerospace fasteners such as bolts, nuts, rivets, washers, high-lock series, and adapters, for relevant aerospace enterprises. The project can produce 10 million high-end aerospace fasteners annually at full capacity.

Advantages

Honghuagang District boasts the largest full-process sponge titanium producers and China's only national strategic reserve base for sponge titanium. This district can provide raw materials for aerospace and equipment manufacturers. In addition, the Zunyi National High-Tech Industrial Development Zone has attracted many enterprises engaged in surface treatment of industrial products such as aerospace, aviation, high-speed railway, automobile, and electronic information. The region has an industrial foundation and other advantages for the production of high-end fasteners.



Aerospace Manufacturing and Related Industries Project in Huichuan District

03



Site Selection

Zunyi V Valley (Phase IV) in Gaoping Industrial
Park of Zunyi Economic and Technological
Development Zone

Contact Us QianRunHong 86-018885283819





1.2RMB billion

16.7% Return on funds

PROJECTS IN ZUNYI



Construction Content

The project is intended to attract aerospace manufacturing and related enterprises. Factory buildings of 250,000 m², with a floor height of 4.5 to 6.5 meters and a load-bearing capacity of 800 kg/m², will be rented for the project. The project encompasses production workshops, warehousing facilities, offices, R&D centers, living facilities, and other auxiliary facilities.

🚹 Advantages

The aerospace manufacturing industry in Huichuan District is thriving. The district is home to 141 equipment manufacturers, including 36 enterprises above designated scale. In 2022, the aerospace-related enterprises above designated scale generated a total output value of RMB 6.129 billion. In addition to domestically leading technologies such as automotive electrical appliances and programmable power contactors, the district also boasts strong capabilities in technological innovation, low production costs, and a convenient transport network, which makes it an ideal place for implementing the project.



Smart Appliance Manufacturing Project

04

(C) Industry Type Aerospace & Equipment Manufacturing

Site Selection Gaoping Industrial Park in Zunyi Economic and Technological Development Zone

Contact Us QianRunHong 86-018885283819

Investment Return



400 RMB million

16.5% Return on funds 6.1 years

Return on investment period

Construction Content

Standard factory buildings, with a floor height of 4.5 to 6.5 meters and a load-bearing capacity of 800 kg/m², in Gaoping Industrial Park (Phase IV) will be rented for the project. With a gross floor area of 80,000 m², the project consists of production workshops, warehousing facilities, offices, R&D centers, living facilities, and other auxiliary facilities. It aims to attract manufacturers of smart home appliances such as smart TVs, smart ACs, and smart washing machines, and related businesses.

Advantages

Huichuan District has a solid foundation for the development of the home appliance industry, with an industry cluster led by Haier Appliances. Its output value of enterprises above designated scale in this sector totals RMB 2.439 billion. The Industrial Park boasts strong capabilities in technological innovation, low factor costs, and a convenient transport network, which makes it an ideal place for implementing the project.



NEV Parts Production Line Project in Bozhou District, Zunyi



Industry Type NEV & Battery Materials

Investment Return

Site Selection Baofeng Aluminum Industrial Park, Yingshanhu Subdistrict, Bozhou District, Zunyi

Contact Us

YangZeBao 86-013765209902

Construction Content

The project is planned to occupy an area of 100 mu (around 66,666.67 m²) and have a gross floor area of 80,000 m². It will include production workshops, quality inspection centers, R&D office buildings, warehouses, and living facilities. It will focus on producing lightweight vehicle body structural components, aluminum alloy engine parts, and other auto components.

Advantages

Bozhou has abundant bauxite resources, providing adequate raw materials for the project. With thriving aluminum and aluminum processing industries, low production costs, and a convenient transport network, Bozhou is an ideal place for implementing the project.

Smart Home Product Production & Sales Project in Xinpu New Area



Industry Type Big Data & Electronic Information

Investment Return

Site Selection

Xinpu Economic and Technological Development Zone

Contact Us ZhouMin 86-018798156550

Construction Content

Standard factory buildings in the Guizhou Xinpu Economic and Technological Development Zone will be rented for the project. With a gross floor area of 80,000 m², the project will include production workshops, warehousing facilities, R&D centers, office areas, living facilities, and other auxiliary facilities. It aims to produce smart lighting fixtures, smart curtains, and smart locks.

Advantages

Xinpu New Area is home to ten electronic information enterprises (eight of which are above designated scale). In 2022, the electronic information enterprises above designated scale generated a total output value of RMB 958 million, accounting for 50.77% of Xinpu New Area's total industrial output. With a well-developed electronic information industry, the area can provide all the conditions for the development of the smart home industry. The Industrial Park boasts strong capabilities in technological innovation, low factor costs, and a convenient transport network, which makes it an ideal place for implementing the project.



Mao Bamboo Deep Processing Project in Chishui City



Chishui Economic and Technological Development Zone Site Selection

WangChangQuan 86-013984258878 Contact Us









Construction Content

The project is planned to occupy an area of 30 mu (20,000 m²) and have a gross floor area of 25,000 m². It encompasses product processing areas, product display areas, warehousing and logistics areas, and other supporting areas. Its main products are deep-processed bamboo products, such as bamboo furniture, bamboo panels, and bamboo daily necessities.

Advantages

Chishui, known as a "Bamboo Town" in China, has a total bamboo forest area of about 1.328 million mu (around 885.33 km²), including 528,000 mu (352 km²) of mao bamboo. The annual harvestable volume of mao bamboo is more than 18 million, weighing approximately 300,000 tons. The local bamboo industry, driven by a remarkable agglomeration effect, provides abundant raw materials and a solid development foundation for the project.



Square Bamboo Fiber Extraction and Processing Project in Tongzi County

Industry Type Featured Forestry

Loushanguan Economic and Technological Site Selection Development Zone (High-Tech Industrial Development Zone)

Contact Us

LouTingTing 86-015519268333 YuanXiaoPeng 86-013116349988 **Investment Return**



Construction Content

The project is planned to occupy an area of 50 mu (around 33,333.33 m²) and have a gross floor area of 30,000 m². It has bamboo fiber production lines and auxiliary facilities, including product processing areas, product display areas, warehouse and logistics areas, and other supporting facilities. The project is intended to attract Chinese enterprises engaged in bamboo fiber extraction and processing. Its main product is bamboo fiber.

Advantages

Known as China's "hometown of square bamboo shoots", Tongzi County has the world's largest contiguous area of native square bamboo forests and thus can provide abundant raw materials for bamboo fiber extraction and processing. The Zone enjoys sound supporting facilities, low factor costs, and a convenient transport network, which makes it an ideal place for carrying out the project.



New Tea Beverage Processing and Production Project in Meitan County



Industry Type Food

Investment Return

Site Selection Meitan Economic and Technological Development Zone

LiChengLiang 86-013595507680



Construction Content

The project is planned to occupy an area of 100 mu (around 66,666.67 m²) and have a gross floor area of 80,000 m². It will consist of new tea beverage production lines and auxiliary facilities, including production workshops, warehouses, office areas, R&D centers, living facilities, and other auxiliary facilities.

Advantages

In 2023, Meitan County's tea plantations totaled 600,000 mu (400 km²), with an annual output of 72,100 tons. With a wide tea plantation area, large output, and high-quality tea products. Meitan can provide abundant raw materials for the project. The local tea industry that is booming provides a solid development foundation for the project.

Small-leaved Kuding Tea Processing Project in Yuqing County



Industry Type Food

Investment Return

Site Selection

Baini East Industrial Park in Yuqing Economic and Technological Development Zone

Contact Us ZhouXin 86-018184221333

Construction Content

The project is intended to occupy an area of 50 mu (around 33,333.33 m²) and have a gross floor area of 35,000 m². It mainly includes production workshops for small-leaved Kuding tea and tea beverages, warehouses for raw and auxiliary materials and finished products, R&D office buildings, staff apartments, and canteens, and other auxiliary facilities. Its main products are small-leaved Kuding tea and tea beverages.

Advantages

Yuqing County is an important player in the tea market in west China and a key tea-producing county in Guizhou Province. It has been awarded the "Top 100 Counties in China's Tea Industry" for five consecutive years from 2018 to 2022. The county boasts 42 Kuding tea processing enterprises (cooperatives), including four provincial-level ones and eight municipallevel ones. With a large plantation area and annual output of Kuding tea, the county has a solid foundation for tea processing and production.



Feilong Lake Scenic Area Upgrade Project in Yuqing County



Site Selection Feilong Lake Scenic Area in Yuqing County

ZhouXin 86-018184221333





Investment Return







Construction Content

The project comprises Dragon Valley, restaurants with a beautiful dining environment, wedding venues, enhancements to the Dragon Pier, water and land amusement parks, and other related supporting facilities as part of the overall upgrade program of the scenic area.



The scenic area has the Feilong Lake (the most expansive waters of the Wujiang River), the "No.1 Flying Dragon" attraction, one of only four low-altitude flying bases in Guizhou Province (also the one and only in the county), and rich dragon culture and ethnic customs. In addition, it has the one and only national 4A-level scenic spot in the county. The area also enjoys a convenient transport network, which makes it a place of choice for tourism development.



Edible Fungi Industrial Production Project in Daozhen Autonomous County



Investment Return



Chongqing Industrial Park in Daozhen Shangyu Industrial Park



YangYongQi 86-018085208555

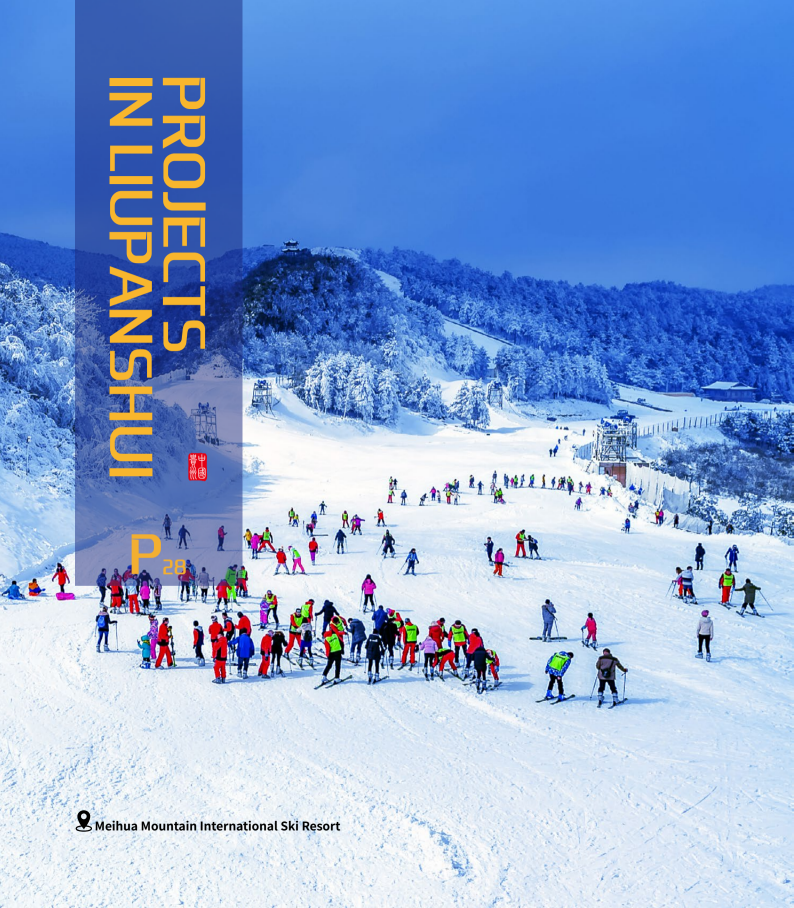


Construction Content

The project is planned to occupy an area of 200 mu (around 133,333.33 m²) and have a gross floor area of 120,000 m². It will consist of edible fungi production workshops and auxiliary facilities, mainly including production factories, warehouses, offices, living facilities, and other auxiliary facilities. Its products include Enoki mushrooms and Mitake mushrooms.



The edible fungi industry in Daozhen County has taken shape. In 2022, Daozhen produced and distributed 170 million mushroom sticks and attracted leading mushroom enterprises such as Guizhou Guiwang and Guizhou Tonghui. Moreover, the Industrial Park enjoys sound supporting facilities, low production costs, and a convenient transport network, which makes it an ideal place for implementing the project.





Fluorine-based New Materials Project in Liuzhi Special District



Industry Type Basic Materials

Site Selection Luxi Industrial Park in Liuzhi Economic and Technological Development Zone

Contact Us HeJing 86-018798713364











Construction Content

The project is planned to occupy an area of 100 mu (around 66,666.67 m²) and have a gross floor area of 42,000 m². It will include fluorite calcination workshops, anhydrous hydrofluoric acid production workshops, hydrofluoric acid production workshops, tank farms, raw material warehouses, comprehensive office buildings, R&D centers, and other auxiliary facilities.

🖒 Advantages

Liuzhi Special District is endowed with abundant mineral resources, with confirmed reserves of over 10 million tons of fluorite and an average grade of nearly 30%. The district has developed an industrial system focusing on coal, electricity, steel, and materials, providing a solid industrial foundation and strong market space for the fluorine-based new materials project. The Industrial Park enjoys well-established infrastructure, a convenient transport network, and low factor costs, which makes it an ideal place for implementing the project.

02

2-Million-Ton LNG Production Project in Liupanshui Pannan Industrial Park



Industry Type Modern Energy

? Site Selection Liupanshui Pannan Industrial Park

Contact Us ChenBin 86-015121756000

Investment Return





13.93% Return on funds



Construction Content

The project is planned to occupy an area of 150 hectares and have a gross floor area of 780,390 m^2 . It mainly includes facilities for crushed coal pressurized gasification, crude coal gas conversion, and low-temperature methanol washing. The project is designed to have an annual capacity of 2.5 million tons of coal-made LNG (approximately 3.5 billion m^3), as well as 82,000 tons of sulfur, 49,000 tons of phenol, 70,000 tons of naphtha, 437,000 tons of tar, and 66,000 tons of liquid ammonia as by-products.

Advantages

Liupanshui has abundant coal resources, with a prospective reserve of 84.4 billion tons and a proven reserve of 23.324 billion tons, accounting for over 30% of the coal resources in Guizhou Province. It is well known as the "Coal Capital in the South of the Yangtze River". The Industrial Park enjoys sound supporting facilities, a convenient transport network, and low factor costs, which makes it an ideal place for implementing the project.



Electrical Energy Storage Project in Liupanshui Pannan Industrial Park

Industry Type Modern Energy

Investment Return

Site Selection Liupanshui Pannan Industrial Park





Contact Us

ChenBin 86-015121756000

Construction Content

The project is planned to cover an area of 65 mu (43,333 m²) and have a gross floor area of 47,000 m². It is a shared electrical energy storage station with a capacity of 160MW/320MWh on the grid side, built based on lithium iron phosphate battery technology. The project encompasses battery energy storage systems, power control systems, substations and distribution facilities, fire protection facilities and safety protection systems, O&M centers, and other auxiliary facilities.

Advantages

Panzhou City is the largest coal-producing area in the south of the Yangtze River and a key power source for the Guizhouto-Guangdong Power Transmission Program. It is hailed as the "Capital of Coal and Electricity". In addition, it serves as a strategic energy base in south China. The diversified and complementary modern energy system offers broad development prospects to the new energy storage industry. The Industrial Park enjoys sound supporting facilities, a convenient transport network, and low factor costs, which makes it an ideal place for implementing the project.



Baichehe Hot Spring Hotel Project (Phase II) in Shuicheng District

Industry Type Cultural Tourism

Investment Return

Site Selection Baichehe Scenic Area in Panlong Town, Shuicheng District

Contact Us XieErPing 86-013398583439

Construction Content

Currently, the main structure of the Baichehe Hot Spring Hotel (Phase II) (around 13,000 m²) has been completed and awaits fit-out. The project is seeking cooperation with fit-out investors and hotel operators.

Advantages

It is a provincial-level hot spring resort area, with all the conditions for hot spring hotels, including a convenient transport network, excellent natural conditions, and abundant hot spring resources. The region enjoys rich tourism resources, and the project can be connected with other local attractions for mutual benefits.

Coal Mining Machinery Manufacturing Base Project



Industry Type Aerospace & Equipment Manufacturing

ZhangZhuo 86-019808688989

Investment Return

Site Selection Xiaotun Village, Zhongshan District









Contact Us

Construction Content

The project covers an approximate area of 14,067.07 m² (21.10 mu) and has a gross floor area of approximately 15,500 m². It encompasses workshops, warehousing facilities, offices and common facilities. It is designed to have an annual capacity of 200,000 sets of gas engine parts, 660 tons of metal cutting equipment, welding machine parts, hardware and machinery accessories, and 200 special mining robots.

Advantages

Zhongshan District's coal-bearing area spans 279.92 k m² and yields quality coal across a diverse range. The coal is located closer to the surface and in concentrated regions, which makes for easier mining. Zhongshan boasts sound auxiliary infrastructure, low factor costs, a convenient transport network and a great business environment, which makes it an ideal place for implementing the project.

"Supermart on the Cloud" Energy and Mining Equipment Project in Liupanshui High-Tech Industrial Development Zone



Industry Type Aerospace & Equipment Manufacturing

Site Selection Liupanshui High-Tech Industrial Development Zone

Contact Us LiZeMao 86-019985189567

Construction Content

The project is seeking cooperation with businesses that are operating on the cloud and that are engaged in the manufacturing, sales and management of energy and mining equipment.

Advantages

Liupanshui is an important part of the "14 Large Coal Bases with 100 Million Tons Capacity" and the largest coking coal base in the south of the Yangtze River. Liupanshui High-Tech Industrial Development Zone has an industrial park for advanced equipment manufacturing with a land area of 1,711 mu (around 1,140,666.72 m²) and standardized factory buildings of 190,000 m², offering good conditions for industrial growth. The Zone boasts a great business environment, low factor costs, and a convenient transport network, which makes it an ideal place for implementing the project.



Recycling Project in Liupanshui High-Tech Industrial Development Zone

07



Investment Return

Site Selection Liupanshui High-Tech Industrial Development Zone

Development 4.5 RMB







Contact Us

LiZeMao 86-019985189567

Construction Content

The project covers an approximate area of 2,000 mu (around 1,333,340 $\,$ m $^{\circ}$) and has a gross floor area of around 1.47 million m 2 . It focuses on recycling and processing disposed books, newspapers, tires, coal gangue and other recyclable resources.

Advantages

The project, located in the southern part of the Circular Economy Industrial Park in Liupanshui High-Tech Industrial Development Zone, has access to sound auxiliary facilities, a great business environment, low factor costs, and a convenient transport network, providing all the conditions for implementing the project.



Temporary Power Industrial Park Project in Dawan. Zhongshan District, Liupanshui

08

- Industry Type New Building Materials, Food, Aerospace & Equipment Manufacturing
- Site Selection Temporary Power Industrial Park in Dawan, Zhongshan District, Liupanshui
- Contact Us XuRunZhi 86-018768779666

Construction Content

The project is expected to attract businesses in solid waste circular economy, heat comprehensive utilization, and electric power comprehensive utilization sectors based on the strengths of the Dawan Power Plant.

Advantages

Dawan Power Plant produces around 2.1536 million tons of ash and slag of low calorific value annually, indicating a steady supply of raw materials for the project. Low factor costs, a strategic location and sound auxiliary facilities make the Industrial Park an ideal place for implementing the project.

LIST OF FOREIGN INVESTMENT PROJECTS IN GUIZHOU

PCB Production Project in Guizhou Hongguo Economic Development and Technological Zone



Industry Type Big Data & Electronic Information

Site Selection Guizhou Hongguo Economic Development and Technological Zone

Contact Us

LiuYu 86-858-3225001





Construction Content

The project, with a gross floor area of 63,275 m², includes industrial manufacturing spaces, warehouses, water treatment facilities, workshops, offices, and common and eco-friendly facilities. Its planned annual output is 300,000 m² of HDI boards, 320,000 m² of multilayer boarders, and 460,000 m² of double-sided FPC boards.

Advantages

An Iot industry cluster centered on smart security and home appliance processing and manufacturing is emerging in Panzhou. The key green measures for this PCB production project have been approved, and the wastewater treatment joint operation is ready to be operational. Both have paved the way for the development of the PCB industry. With its competitive costs of production, steady supply of electric power, sound auxiliary facilities and a convenient transport network, the Zone is an ideal place for implementing the project.







Anshun Aircraft Materials Industrial Park





Site Selection Anshun Aircraft Materials Industrial Park









YeWenSong 86-018083389566

Construction Content

Anshun Aircraft Materials Industrial Park has a total land area of approximately 3,529 mu (around 2,352,666.78 m²) and can accommodate new industrial spaces and ancillary buildings. It has a gross floor area of approximately 1.77 million m². The Industrial Park aims to attract upstream and downstream production and related businesses on the industry chain of advanced aviation materials such as carbon fiber, aluminum-magnesium alloy, titanium alloy, and composite materials.



Currently, it is home to 20 advanced equipment manufacturing enterprises (including 7 national high-tech enterprises), with strong technological innovation capabilities. The Industrial Park now has a precision forging and ring rolling technology innovation center and a refractory material research and application center for defense-related sci-tech industries, and 2 national-level R&D institutions, as well as a convenient transport and sound infrastructure.



Puding Green Airline Food Processing Project

Industry Type Aerospace & Equipment Manufacturing



Site Selection Guizhou Puding Economic and Technological Development Zone



Contact Us ZhangQian 86-851-38222134

Construction Content

This project covers an area of 50 mu (around 33,333.33 m²) and has a gross floor area of 27,000 m². It comprises airline food processing and packaging production lines as well as offices, including production workshops, warehouses for raw and other ingredients and finished goods, cold storage facilities, quality inspection centers, R&D centers and living facilities.

Advantages

Puding County is rich in agricultural resources of high quality. Puding Economic and Technological Development Zone has been occupied by many leading enterprises in the production, processing and marketing of specialty agricultural products, such as Miao Gan Ma, and Chungui Wellness, indicating a good industrial foundation. The Zone has sound auxiliary facilities and a convenient transport network, which makes it an ideal place for implementing the project.



Puding Precision Equipment Manufacturing Industrial Park



Industry Type Aerospace & Equipment Manufacturing

Site Selection Guizhou Puding Economic and Technological Development Zone

Contact Us ZhangQian 86-851-38222134

Investment Return









Construction Content

This project has a planned area of 200 mu (around 133,333.34 $\, \vec{m} \,$) that will be divided into areas for core production, auxiliary production, offices, residences and eco-friendly facilities.

🖒 Advantages

Puding County is rich in mineral resources, including 2.1 billion tons of coal reserves, 135,000 tons of iron ore reserves, 34.1106 million tons of lead-zinc ore reserves, and 10 billion tons of marble reserves. It is endowed with abundant metal, mineral and other resources, which are among the required auxiliary materials for precision equipment manufacturing. The Industrial Park boasts good industrial infrastructure, a convenient transport network, and sound ancillary facilities, providing the conditions for implementing the project

04

The World's Highest Bridge and Tourism Integration Project



Industry Type Cultural Tourism

Site Selection Huajiang Town, Guanling Buyi and Miao Autonomous County, Anshun City

Contact Us HuangZhengQuan 86-013765366363

Investment Return



110 RMB million

15.79 %
Return on funds

5.8 years

Return on investment period

Construction Content

The project covers an area of 24 mu (around 16,000 $\,$ m 2) and has a gross floor area of approximately 57,600 $\,$ m 2 . It encompasses a tourist reception center, viewing decks, bridge study center, boutique cliff homestays, starry tent camping sites, RV camping sites, painting and photography sites, food gathering sites and other related facilities.

🖒 Advantages

The project site is close to Huajiang Grand Canyon Scenic Area, Huajiang Canyon Bridge, and other scenic spots offering beautiful scenery. The region has a forest coverage rate of 81%, diverse delicacies and specialties, and a convenient transport network, providing all the conditions for developing tourism projects.



Civil Aircraft Maintenance and Manufacturing Project in Anshun Economic and Technological Development Zone



(C) Industry Type Aerospace & Equipment Manufacturing

Site Selection Anshun Economic and Technological Development Zone

Contact Us WangQinShu 86-017585408450











Construction Content

Standard factory buildings of 8,000 m² will be rented or purchased from Guizhou Feiying Aircraft Maintenance Engineering Co., Ltd., apart from other equipment and facilities. The project is designed to carry out aircraft body manufacturing and provide civil aircraft maintenance services to local customers.

Advantages

Anshun Economic and Technological Development Zone is the core area of the national high-tech industrial base for civil aviation. It has a robust network of aviation manufacturing facilities, including 3 provincial engineering technology research centers, 2 provincial engineering research centers, and 4 provincial enterprise technology centers, as well as 22 national high-tech enterprises with outstanding tech innovation capabilities. It also has geographical advantages, a convenient transport network, ample power supply, a large skilled workforce, and low production costs, providing all conditions for the civil aircraft maintenance and manufacturing project.



Light Multipurpose Aircraft Turboprop R&D and Manufacturing Project in Anshun Economic and Technological Development Zone

06

(Aerospace & Equipment Manufacturing

Site Selection Anshun Economic and Technological Development Zone

Contact Us WangQinShu 86-017585408450

Investment Return



500 RMB million

18.7 % Return on funds 4.7 years

Return on investment period

Construction Content

This project covers a land area of 100 mu (around 66,666.67 \vec{m}) and has an approximate gross floor area of 40,000 \vec{m} . It is designed for the R&D and manufacturing of aviation equipment and the manufacturing of turboprops in light multipurpose aircraft.

(L) Advantages

Anshun Economic and Technological Development Zone is the core area of the national high-tech industrial base for civil aviation. It has a robust network of aviation manufacturing facilities, including 3 provincial engineering technology research centers, 2 provincial engineering research centers, and 4 provincial enterprise technology centers, as well as 22 national high-tech enterprises with outstanding tech innovation capabilities. It also has geographical advantages, a convenient transport network, ample power supply, a large skilled workforce, and low production costs, providing all the conditions for implementing the project.



Camping Base Project in Pucha. Shitou Village. Huangguoshu



(C) Industry Type Cultural Tourism

Site Selection Huangguoshu Scenic Area

Contact Us ZhangShiYi 86-018334118996







14.81% Return on funds



Construction Content

The project has a planned area of 80 mu (around 53,333.33 $\,$ m $^{\circ}$). The project plan is to build a camping base in Pucha, Shitouzhai Village, Huangguoshu Town, including cabin villas, tent camping and living facilities, as well as water, electricity and other auxiliary infrastructure.

Advantages

Huangguoshu Scenic Area has a warm and humid climate and a good natural environment. Local tourism is booming, characterized by players with well-known brands. Huangguoshu Scenic Area has generated a great industrial effect and paved the way for continued growth in the local tourism market and industry. The Scenic Area boasts rich tourism resources and a convenient transport network, providing the conditions for implementing the project.

08

5-Star Hotel Project in Yingbin Avenue. Huangguoshu



💖 Industry Type Cultural Tourism

Site Selection Huangguoshu Scenic Area

Contact Us ZhangShiYi 86-018334118996

Investment Return



141 RMB million

12.6 %
Return on funds

7.1 years

Return on investment period

Construction Content

The project covers an area of 58.2 mu (around 34,920,000 m²) and has a gross floor area of 58,000 m². The plan is to build a 5-star hotel that is the equal of a world-class InterContinental Hotel as well as auxiliary dining, entertainment and tourist facilities that showcase the local Guizhou charm.

(L) Advantages

Known for its waterfalls, Anshun boasts multiple scenic areas such as Huangguoshu Waterfall, and Longgong Scenic Area and is a major destination for tourists in China. It has been the top tourist spot for many tourists to Guizhou for many years. Located in Anshun, Huangguoshu Scenic Area has a forest coverage of 64% and excellent air quality, which makes it an ideal place for wellness retreats and summer breaks.





Transformer Manufacturing Project in Bijie High-Tech Industrial Development Zone







Site Selection Bijie High-Tech Industrial Development Zone











WangPingGong 86-015117692345

Construction Content

The unoccupied industrial spaces spanning 100,000 m available in Bijie High-Tech Industrial Development Zone will be rented for the project. The project comprises production workshops, testing centers, R&D centers, storage and warehousing facilities, offices, and ancillary and other buildings. It is expected to have an annual capacity of 15,000 smart transformers.

Advantages

Bijie Čity has a development foundation for the power equipment industry, especially wires and cables, and now is home to high-quality enterprises engaged in telecommunications cables and electrical equipment. Bijie is one of the key energy hubs in Guizhou Province, with total installed wind and PV power capacity and power generation ranking No.1 in the province. Transformers have a broad market space in Bijie. The Zone has sound facilities, low production costs and a convenient transport network for the successful implementation of the project.

Optoelectronic Information Industrial Park in Bijie High-Tech Industrial Development Zone



Industry Type Big Data & Electronic Information

Investment Return

Site Selection Bijie High-Tech Industrial Development Zone

Contact Us WangPingGong 86-015117692345

Construction Content

The project has a planned land area of 130 mu (around 86,666.67 m²) and a gross floor area of 115,000 m². It primarily comprises production workshops, offices, R&D centers, quality inspection centers, warehouses, and ancillary and other facilities. It is expected to attract companies engaged in LED chip development and manufacturing as well as integrated circuit design, manufacturing and packaging production.

Advantages

Bijie City's big data industry is thriving. In 2022, the city's software and information technology service industry registered a 35.6% increase in gross revenue, providing a good industrial foundation for the project. The Zone enjoys sound facilities, low factor costs and a convenient transport network, which makes it an ideal place for carrying out the project.



Qixingguan Pharmaceutical Industry Development Project

03





Site Selection Bijie High-Tech Industrial Development Zone









Contact Us

WangWanGui 86-857-8223418

Construction Content

Standard factory buildings of 20,000 m² in Bijie High-Tech Industrial Development Zone will be rented for the project. The project encompasses warehouses for raw materials and finished products, production workshops for Chinese medicine pieces and granules, decoction rooms, brewing rooms, labs, refrigerated warehouses, etc., as well as R&D centers, office buildings and other auxiliary facilities.



Qixingguan District has natural and other favorable conditions for growing Chinese herbs, with Chinese herb plantations of 136,000 mu (around 90.67 km²) in 2023. Qixingguan now has 1 provincial-level demonstration cooperative and 1 municipal-level leading enterprise. Driven by the industry leaders, a robust industrial ecosystem is taking place centered around Chinese herb processing. Qixingguan's tianma (Gastrodia elata Blume) is well-known. These can help the project to be successfully implemented.



Baili Dujuan Comprehensive Investment and Joint Stock Company Operation Project

04

(Cultural Tourism





Site Selection Baili Dujuan Management Area

Contact Us ChenCao 86-018786455857

500 RMB million

590 RMB million

16%

6 years
Return on investment period

Construction Content

Scenic area hotel sector: The plan is to cooperate with investors to develop the Zhuoyinggu Hotel (Phase II), upgrade the Soma Garden Hotel and Huaguan Hotel, and accelerate the construction of water themed hotels and camping sites.

Cultural and creative business sector: The plan is to cooperate with investors to create the main IP of Baili Dujuan, develop cultural and creative products, and build a commercial system for the Azalea Scenic Area and Fangjiaping Scenic Area.

Advantages

Baili Dujuan Management Area is endowed with a great natural environment. Rich in tourism resources, it has 1 national 5A scenic area, 1 4A scenic area, and 5 3A scenic areas. Zhuoyinggu Hotel, Soma Garden Hotel and water themed hotels have been built in the area. Driven by its popularity among tourists, it registered tourism revenue of RMB 7.608 billion for the period from January to August 2023 alone. Thus, the project is promising.



Baili Dujuan Comprehensive Alpine Flower and Plant Industry Development Project







Site Selection Baili Dujuan Management Area

ChenCao 86-018786455857









Construction Content

The project covers an area of 500 mu (around 333333.33 m²). It mainly includes a flower planting base, a R&D and training base, a trading display base, and a tourism and leisure base, and as well as intelligent irrigation facilities, water supply and drainage systems, and other auxiliary facilities.

Advantages

Baili Dujuan Management Area is endowed with a great ecological environment and is one of the few well-preserved high-altitude azalea forest areas in the world. It is also China's important azalea germplasm bank. The Area has cultivated 112 varieties of alpine azaleas, with 152,000 alpine azalea seedlings, 238,000 finished alpine azalea flowers, and more than 297,500 other cool flowers. Its products are sold widely in Beijing, Shanghai, Guangzhou, Shenzhen, Yunnan and other places. These underpin the implementation of the project.

Fly Ash Comprehensive Utilization Project in Nayong County



Industry Type New Building Materials



Site Selection Nayong Yangchang Coal-fired Power Industrial Park





Contact Us TianWeiGuo 86-013984790990

Construction Content

The project has a planned land area of 85 mu (around 56,666.67 m²) and a gross floor area of 48,000 m². It comprises production workshops, warehousing facilities, integrated office buildings, living facilities and other auxiliary facilities. It is designed to produce 1.5 million m³ of air bricks and 15 million m³ of gypsum boards annually at full capacity.

Advantages

At present, the fly ash storage capacity of Nayong Power Plant is about 25 million tons, which can provide adequate raw materials for the project. In addition, the project can save storage and logistics costs as it is close to the raw material source, the power plant.



Nayong Baifengting Food Company Joint Shareholding Reform Project



Investment Return

Site Selection

Tongxin Industrial Park in Nayong Economic and Technological Development Zone











TianWeiGuo 86-013984790990

Construction Content

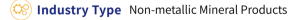
The project is intended to attract food companies with strong operational capabilities and wide sales channels. Investors may choose to hold shares (and participate in business operations) or acquire Baifengting Food Company.



Navong now has 2 breeding and conservation farms, 1 seed breeding expansion farm covering an area of 200 mu (around 133,333.33 m²), 24 township brooding farms, and 18 centralized breeding farms. It also has 39 eco-friendly breeding farms ranging from 50 mu (33.333.33 m²) to 300 mu (200.000 m²), with a high annual output of 7 million chickens. Local brands such as "Gunshan Chicken" are well-known. These provide support for downstream deep processing.



Calcium-based Nanomaterial Comprehensive Utilization Project in Jinsha County





Site Selection Anluo Township, Jinsha County

Contact Us YuJing 86-015117644633

Construction Content

The project covers an area of 130 mu (around 86,666.67 m²) and a gross floor area of 70,000 m². It comprises energysaving, eco-friendly, new automated Maerz kiln production lines, calcium-based nanomaterial production lines, warehouses. R&D centers, inspection centers, office buildings, staff apartments, canteens and other auxiliary facilities.

Advantages

Jinsha County Antai Stone Co., Ltd. owns a marble mine in Anluo Township, Jinsha County, with a limestone reserve of more than 20 million tons and can provide adequate raw materials for the project. The energy technology assessment and environmental assessment of the project have been completed, saving a lot of time in implementing the project. In addition, Jinsha's calcium carbonates have high purity, excellent texture and superior quality, which can help the project to succeed.

Lithium Battery Diaphragm Production Project in **Dianxi**



Industry Type NEV & Battery Materials

Investment Return

Site Selection Qianxi Economic and Technological Development Zone



ZhangQingYong 86-018308675678

Construction Content

The project is expected to cover an area of 60 mu (40,000 m²) and have a gross floor area of 40,000 m², including 25,000 m² of production workshops, 9,000 m² of storage, 3,000 m² of office complexes, and 3,000 m² of living and other auxiliary facilities.

Advantages

It is an auxiliary project in Guiyang's lithium battery industry. Guiyang has put into operation BYD 25GWh battery capacity, and is currently building BYD Phase II 15GWh, CATL Gui an 30GWh project and other projects. After all these projects are up and running, the city's total lithium battery capacity will reach 110GWh, indicating the upstream demand for cathode and anode materials, electrolytes, and separators is surging. In addition, the Zone enjoys sound facilities, low manufacturing costs, a great business environment, and a convenient transport network, which makes it an ideal place for implementing the project.

Coal Seam Gas Exploration and Exploitation Project in Zhijin County



Industry Type Modern Energy

Site Selection

Maochang Town & Niuchang Town, Zhijin County

Contact Us

LiTao 86-013721581073

the Synclinal Coal Seam Gas Exploration and Exploitation Project in

Investment Return

the Synclinal Coal Seam Gas Exploration and Exploitation Project in Niuchang

Construction Content

The project consists of two sub-projects: the Synclinal Coal Seam Gas Exploration and Exploitation Project in Maochang (area of exploration: 73.22 km²) and the Synclinal Coal Seam Gas Exploration and Exploitation Project in Niuchang (area of exploration: 125.15 km²). It involves the construction of exploratory facilities, underground extraction facilities, gas power station, LNG/CNG processing plant and an auxiliary natural gas network.

Advantages

Zhijin County is very rich in coal seam gas and is the enrichment center of recoverable coal seam gas in Guizhou Province. It has coal seam gas reserves of 274.91 billion m³, accounting for 9.0% of the total of the province. The region's coal seam gas is concentrated with good exploitation potential. Zhijin also has an industrial foundation for coal seam gas exploitation, including 97 wells (including 2 wells of Dazang), among which 83 have started operation and 74 are in production, with an average daily output of about 80,000 m³. It has broad prospects for coal seam gas exploitation.



Walnut Industry Chain Development Project in Hezhang County

Industry Type Food

Investment Return

Site Selection Yemachuan Industrial Park, Hezhang Economic and Technological Development Zone

Contact Us

ShenChangJun 86-013985882575









Construction Content

The project covers an area of 13.5 mu (around 9,000 m²) and has a gross floor area of 6,500 m². It primarily comprises manufacturing centers, storage and warehousing facilities, quality inspection centers, integrated office and R&D buildings, and other ancillary facilities.

Advantages

Hezhang County is known as the "Hometown of Walnuts in China", and it is also one of the distribution centers of soaked walnuts and one of the regions with the best conditions for walnut growth. Its "Walnut Plantation Corridor" has a plantation area of 1.66 million mu (around 1,106.67 k m²), ranking No.1 in China, including 320,000 mu (around 213.33 k m²) that have reached the fruit-bearing age. Hezhang produces 38,400 tons annually, worth RMB 1.5 billion. In addition, the local walnut industry has strong support from the county, municipal and provincial governments. The Industrial Park enjoys low production costs, geographical advantages, and a convenient transport network, providing the conditions for implementing the project.



New Coal Mining and Mining Rights Project in Zhongzhai Town. Zhijin County

Industry Type Modern Energy

Site Selection Zhongzhai Town, Zhijin County

Contact Us LiTao 86-013721581073



Investment Return



Construction Content

The project involves building new wells with single size of less than 2.4 million tons/year, including shafts, bottom shaft tunnels and sound chambers, main transport and return air tunnels, mining zone lifting systems, drainage systems, ventilation systems, compressed air systems, ground production systems, ground transport, environmental facilities, etc.

Advantages

Zhijin County is rich in coal resources and is one of the top ten coal fields in China. Known as the "Coal Sea in Southwest China", it has large coal reserves of various types and good quality, mainly low-ash, low-sulfur, and high-calorific value, and high-quality anthracite coal, with good coal seam storage conditions. These provide good conditions for exploitation. The Zone boasts rich electrical energy resources, low manufacturing costs and a convenient transport network, which makes it an ideal place for implementing the project.

Power Plant Desulfurized Gypsum Comprehensive Utilization Project in Zhuzang Town, Zhijin County



Industry Type New Building Materials

Investment Return

Site Selection Integrated Smart Energy Demonstration Park, Zhijin Efficient Clean Energy Base

Contact Us

LiTao 86-013721581073

Construction Content

The project covers an area of 80 mu (around 53,333.34 m²) and has a gross floor area of 50,000 m²). It primarily comprises production workshops, warehouses, offices, residential facilities and other ancillary buildings.

Advantages

Zhijin County is home to coal chemicals, phosphorus chemicals, electric power and other businesses. Among them, Jinyuan Power Plant has an annual output of 1.2-1.3 million tons of fly ash, 800,000 tons of desulfurization gypsum, and over 13 million cubic meters of steam and can provide sufficient raw materials and energy supply for the project. The project enjoys great advantages in terms of electricity supply, production costs, geographic location, and transport.

Coal Mining Machinery Industry Chain Project in Zhijin County



Industry Type Aerospace & Equipment Manufacturing

Investment Return

Site Selection Zhijin Economic and Technological Development Zone



Contact Us

LiTao 86-013721581073

Construction Content

The project has a planned land area of 250 mu (around 166,666.67 m²). It is seeking investors for cooperation in fields as follows:

Shearers, road header, scraper conveyor, and hydraulic support maintenance and warehousing: Building of maintenance and parts warehousing centers for shearers, road headers, scraper conveyors, and hydraulic supports for local coal mines.

Coal mine consumables production and processing: Production and processing of anchor rods, anchor nets, anchor plates, and U-shaped shed coal machine consumables.

Coal mine gas drainage PVC/PVE pipe production: Linking the downstream PGA business of Sinopec, and producing gas drainage PVC/PVE and other pipes for coal mines, based on the needs of coal mines.

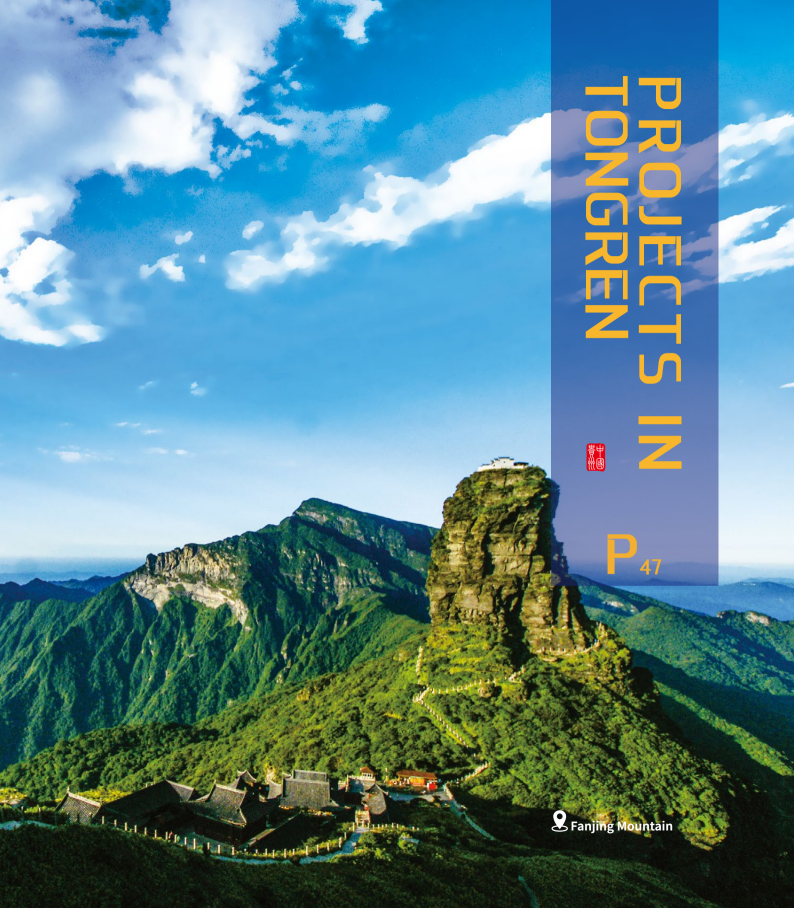
Miner's work clothes production: Production of miners' work clothes (the proposal is to cooperate with clothing producers and county state-owned companies to apply for a special work clothes producer license).

Glove factories: Production of textile and canvas gloves and other work gloves.

Miners' waterproof boots: Production of waterproof boots for coal mining.

Advantages

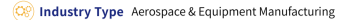
Zhijin County's coal reserves amount to 15.177 billion tons, accounting for over 20% of Guizhou's total. Known as the "Coal Sea in Southwest China", it is the main part of the Zhina Coalfield. The county's coal machinery demand is large, and the market in this segment is expected to reach RMB 625 million by 2025, indicating broad market prospects for the project.





High-end Equipment Manufacturing Industrial Park Project in Bijiang District









Site Selection Zhangjiatian, Dengta Subdistrict, Bijiang District







YaoYuanLin 86-013885631112

Construction Content

The project is strategically positioned to benefit from industrial relocation initiatives from East China. It is seeking to cooperate with strong, renowned enterprises with significant growth potential in equipment manufacturing and specialized light industries. Its primary focus is on producing equipment components and light industrial products.



Tongren City boasts a comprehensive NEV industry chain with enterprises above designated scale. Wanren Auto ranks among the top ten leading advanced equipment manufacturers in Guizhou Province and is the 18th automobile manufacturer in China. It stands as the one and only NEV maker in both Guizhou and Southwest China with capabilities in independent R&D as well as manufacturing. Bijiang District features sound infrastructure, low production costs, geographical advantages, a convenient transport network, and an excellent business environment, providing the conditions for enterprises to thrive in the Industrial Park.

Liulongshan Bamboo Resource Comprehensive Utilization Development Project in Bijiang District



Industry Type Featured Forestry

Investment Return



Site Selection Bijiang High-Tech Industrial Development Zone

Contact Us TanLing 86-018932059997

YanHua 86-018932057507





Construction Content

Covering an area of 26,000 m², the project comprises standard production workshops, storage facilities, comprehensive service centers, and other supporting infrastructure for manufacturing bamboo tableware, woven containers, and bamboo decorative items.

Advantages

The district is home to 800,000 mu (around 533.333 km²) of bamboo forests, including 140,000 mu (around 93.33 km²) in Liulong Mountain, and it is a large source of raw materials. Annually, Bijiang produces approximately 600 tons of fresh bamboo shoots and 200 tons of dried shoots. The production of bamboo crafts currently stands at 500 items per day with annual sales exceeding 30,000 pieces. "Liulong Mountain Wild Bamboo Shoots" are widely known in China and beyond, providing a solid foundation for the industry.



Homestay Construction and Operation Project in Xianren Subdistrict, Shiqian County

03



Investment Return

? Site Selection

Xianren Scenic Area, Guankouping Village, Longjing Township, Shiqian County

ShanQi 86-015685466903

110 RMB million

90 RMB million

15% Return on funds





Construction Content

The project spans approximately 30 mu (around 20,000 m²), with planned construction and renovation activities across 20,000 m², including homestay courtyards, a pastoral hot spring leisure zone, an agricultural experience museum, an ecological restaurant, and rural green ways.

Advantages

Shiqian County is endowed with abundant tourism resources. The project area benefits from a pristine natural environment and a diverse commercial setup. It is synergistically linked with the ancient hot springs and the Xianren cableway, enhancing the area's attractiveness and incrementally boosting visitor count, presenting a promising market outlook.



Smart Device Touch Display Industrial Park in Tongren High-Tech Industrial Development Zone

04

Industry Type Big Data & Electronic Information

Investment Return

? Site Selection

Site Selection Tongren High-Tech Industrial Development Zone

JiangJiZhong 86-018685657736

0.55 RMB billion

1.2RMB
Annual revenue

18%

6 years

Return on investment period



Construction Content

Spanning approximately 300 mu (around 200,000 m²) of land, with a total gross floor area of 240,000 m², the project is designed to encompass four functional zones: the production manufacturing zone, auxiliary facilities zone, office R&D zone, and life services zone with R&D, production, pilot production, and auxiliary facilities.

Advantages

Guizhou's fast-growing NEV industry and electronic information manufacturing sectors have high demands for auto electronics and smart devices. Smart device manufacturing sector stands as the leading industry in the Tongren High-Tech Industrial Development Zone, characterized by its rapid growth and solid foundation. The Zone has sound infrastructure, ample resources and a favorable business environment, which can help the project to be implemented and operated successfully.

05

50.000 T/Year Lithium Battery LMFP Cathode Material Project in Dalong, Guizhou



Industry Type NEV & Battery Materials

Site Selection Dalong Economic and Technological Development Zone

Contact Us DuanLiPeng 86-018311819883











Construction Content

The project covers an area of 220 mu (around 146,666.67 m²) and has a gross floor area of 160,000 m². It includes production workshops, comprehensive warehouses, multi-functional buildings, and facilities for public utilities and environmental purposes. Extrusion, deep processing, and testing equipment, along with other common and auxiliary equipment will be acquired to run the project.

Advantages Advantages

Tongren and its neighboring counties are rich in mineral resources, providing ample phosphorus and manganese necessary for producing lithium iron manganese phosphate (LMFP). The new energy materials industry in the Dalong Economic and Technological Development Zone has a clustered and synergistic growth pattern. The Zone has a sound tech innovation system, ample resources and an excellent business environment, which makes it an ideal place for implementing the project.

06

10GWh Lithium Iron Phosphate Battery Production Project in Dalong, Guizhou



Industry Type NEV & Battery Materials

Site Selection Dalong Economic and Technological Development Zone

Contact Us DuanLiPeng 86-018311819883

Investment Return



RMB billion

Annual revenue

17 %



Construction Content

Planned to occupy 300 mu (around 200,000 m²) of land, with a gross floor area of 330,000 $\,$ m³, the project includes production workshops, comprehensive warehouses, multi-functional buildings, and facilities for public utilities and environmental purposes. Processing and testing equipment, and other common and auxiliary equipment will be acquired to run the project.



The phosphate mines near the Guizhou Dalong Economic and Technological Development Zone, including in Kaiyang, Fuquan, and Weng'an, boast nearly 10 billion tons of reserves, providing a solid foundation for lithium iron phosphate production. The new energy materials industry in the Zone is robust, with key companies that own leading technologies. The high demand for NEVs and energy storage in Guizhou indicates a broad market prospect for the project.



5.000 T/Year Nickel Manganese Binary Material and 5.000 T/Year High-Voltage Lithium Nickel Manganese Oxide Cathode Material Production Project in Dalong, Guizhou

07



Site Selection Dalong Economic and Technological Development Zone

Contact Us DuanLiPeng 86-018311819883











Construction Content

The project covers an area of 120 mu (around $80,000 \text{ m}^2$) and has a gross floor area of $80,000 \text{ m}^2$. It is designed to include production workshops, comprehensive warehouses, multifunctional buildings, public utilities, and environmental facilities. Extrusion equipment, deep processing equipment, testing equipment, and other common and auxiliary equipment will be acquired to run the project.



Tongren is recognized as a strategic area for national manganese resource supply, underpinning the rapid development of the new energy materials industry, which exhibits a chain and clustered growth pattern. Key enterprises' market share is notably high, providing a robust foundation for implementing the project. Additionally, Guizhou's fast-growing NEV industry and the launch of lithium battery projects, particularly in cathode materials, suggest a broad industry prospect.



8GWh/Year Sodium-Ion Battery Production Project in Dalong, Guizhou

80



Site Selection Dalong Economic and Technological Development Zone

Contact Us DuanLiPeng 86-018311819883

Investment Return



2.8 RMB billion

14_%



Construction Content

The project spans 350 mu (around 233,333.33 m²) of land and has a gross floor area of 300,000 m². It includes production workshops, comprehensive warehouses, multifunctional buildings, and facilities for public utilities and environmental purposes. Processing and testing equipment, and other common and auxiliary equipment will be acquired to run the project.

🖒 Advantages

With significant advancements in wind and solar energy development, rapid growth in the NEV industry, and accelerating construction of new energy storage power stations, there is strong demand for both power and energy storage solutions, offering ample market opportunities for the sodium-ion battery project. Tongren's prominence as a national strategic manganese source and the mature clustered development of the new energy materials industry enhance its scientific and innovative capacity, providing favorable conditions for carrying out the project.





FAST International Research Camp Base in Pingtang County

01



Site Selection Astronomical Town, Pingtang County

Contact Us WeiFaWei 86-013638035404

Investment Return



128 RMB million

14 % Return on funds



E Construction Content

The project covers an area of approximately 26,919 m² (around 40.38 mu) and has a gross floor area of 16,518.41 m², It includes comprehensive buildings, sci-tech activities centers, canteens (including logistics centers, staff apartments, public toilets, duty rooms, main venue, insect museum, military museum, activity workshops, and intangible cultural heritage museum), and supporting facilities with equipment.

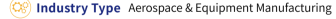
🖒 Advantages

Rich in astronomical science and educational resources, Pingtang County sees robust demand for astronomy-themed science education and study tours. The place of the project offers excellent infrastructure and a convenient transport network, providing the conditions for implementing the project.



Bearing Base Investment Project in Dushan County

02



Site Selection Area A, Longdong Section, Dushan Economic and Technological Development Zone

Contact Us WuXing 86-018885419631

Investment Return



390 RMB million

16 % Return on funds



Construction Content

The project has space of 60,000 m² under leases dedicated to a R&D bass, production facilities, a trading centers, logistics and transfer centers, as well as supporting infrastructure.

Advantages

Dushan County is emerging as a pivotal hub in Guizhou's bearing industry. It is the largest bearing industrial base in the province with more than 1,500 bearing production lines and an annual output of 800 million sets. The county offers ample workforce, competitive production costs, and a convenient transport network, which are strategic advantages for the project.



Sports Facilities and Equipment Manufacturing Industrial Park Project in Changshun County



Industry Type Aerospace & Equipment Manufacturing

Investment Return

Site Selection Rat Field Functional Zone, Changshun Industrial Park

XiaoLiTing 86-018785418343



Construction Content

The project covers an area of approximately 78 mu (around 52,000 m²) and has a gross floor area of 41,000 m². It comprises production workshops, storage facilities, comprehensive offices, and public supporting amenities.

Advantages

The sports facilities and equipment manufacturing sector in Changshun County, particularly in the Rat Field Function Area of the Industrial Park, is already home to four key enterprises. The area has become a congregation point for numerous sports facility material producers, which has significantly enhanced the production capacity foundational to the industry's growth. The Industrial Park's sound amenities, strategic location, convenient transport network, and low production costs are favorable conditions for implementing the project.



30.000 T/Year Fine Phosphates Project in Weng'an County



Industry Type Modern Chemicals

Fine Chemical Area, Weng'an Economic and Technological Development Zone Site Selection

Contact Us YanDong 86-018685096678 **Investment Return**



Construction Content

The project covers an area of about 45 mu (around 30,000 m²) and has a gross floor area of 43,424 m². It includes production workshops, storage facilities, auxiliary support areas, and integrated offices.

Advantages

Weng an County is endowed with phosphate resources, positioning it as one of Guizhou's three major phosphate mining bases. With geological phosphate reserves of approximately 3.6 billion tons—ranking No.1 in Asia and dubbed the "Asian Phosphate Warehouse"—the county boasts a strong foundation in phosphate and phosphate chemical industries, providing the necessary conditions for carrying out the project.



50.000 T/Year Electronic Grade Phosphoric Acid Project in Weng'an County



Investment Return

Site Selection Fine Chemical Area, Weng'an Economic and Technological Development Zone









YanDong 86-018685096678

Construction Content

This project covers an area of about 60 mu (around 40,000 m²) and has a gross floor area of 59,910 m². It includes electronic grade phosphoric acid production plants, packaging workshops for electronic grade phosphoric acid, phosphoric acid storage facilities, along with comprehensive offices and auxiliary production facilities.



Weng an County is endowed with phosphate resources, positioning it as one of Guizhou's three major phosphate mining bases. With geological phosphate reserves of approximately 3.6 billion tons—ranking No.1 in Asia and dubbed the "Asian Phosphate Warehouse"—the county boasts a strong foundation in phosphate and phosphate chemical industries, providing the necessary conditions for carrying out the project.



Hot Pepper Deep Processing Industrial Development Project in Fuquan City









Longchang Industrial Park, Longchang Town, Fuquan City



Contact Us LiHong 86-018984631096



Construction Content

The project spans 40 mu (around 26,666.67 m²) of land and has a gross floor area of 28,000 m². It comprises standard processing production workshops, storage and logistics distribution centers, comprehensive office buildings, and additional auxiliary facilities.



Advantages

Fuguan City has a subtropical monsoon climate, conducive to agriculture due to its ample heat, abundant rainfall, long frost-free periods, and simultaneous seasons of sunlight, heat, and water. In 2023, the city had 102,600 mu (around 68.4 km²) of hot pepper plantations, which produced 160,100 tons worth RMB 510 million. An integrated industry chain from plantation to marketing has taken place. The Industrial Park offers sound industrial facilities, low production costs, a convenient transport network, etc. for investors to thrive.



6GWh/Year Sodium-Ion Battery Manufacturing Project in Fuguan City





WangHong 86-017608598812

Investment Return

Site Selection Shuanglong Industrial Park, Fuguan City











Construction Content

The project spans 300 mu (around 200,000 m²) of land and has a gross floor area of 227,000 m². It includes standard workshops, office buildings, technology centers, storage facilities, and other necessary auxiliary facilities.

Advantages

In 2023, Fuquan City's new energy sector generated RMB 15.6 billion in output value, accounting for 22.9% of Guizhou Province's total output value of battery cathode materials, establishing it as the leading producer of new energy phosphate cathode materials in the province for the year. The city offers cost advantages in terms of industrial land, water, electricity, gas. and labor compared to more economically developed regions.

Meat Products (Cooked Food) Deep Processing Project in Fuguan City



Industry Type Food

Investment Return

Site Selection Longchang Industrial Park, Longchang Town, Fuquan City

Contact Us LiHong 86-018984631096

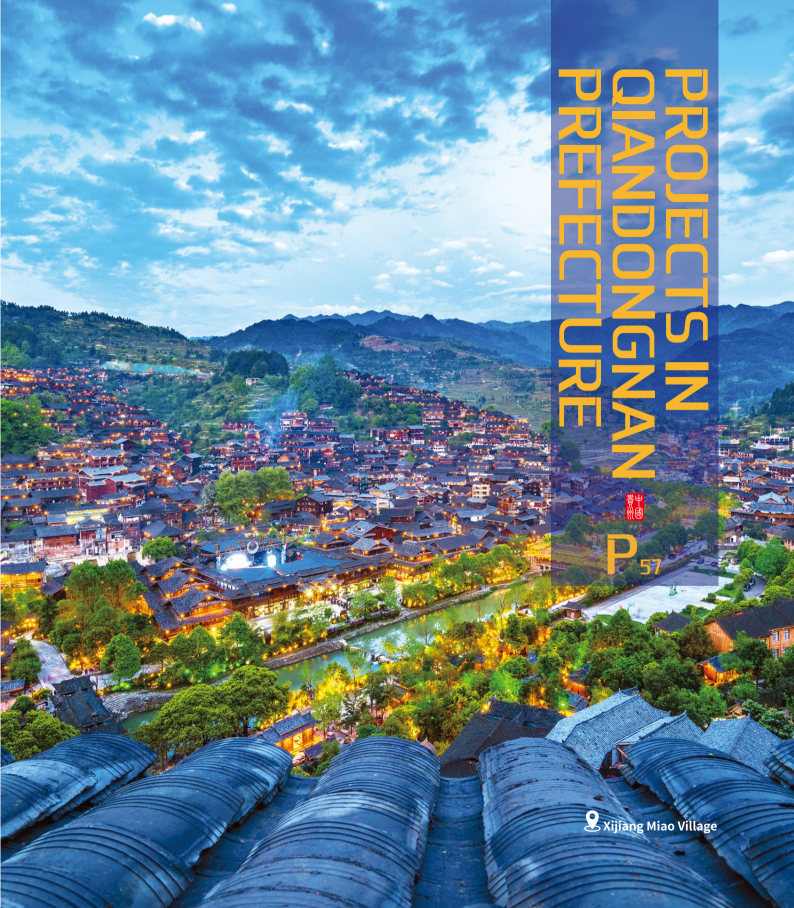
Construction Content

The project spans an area of 50 mu (around 33,333.33 m²) of land and has a gross floor area of 35,000 m², It comprises standard processing production workshops, air-drying workshops, storage facilities (including cold storage), R&D testing centers, comprehensive office buildings, and other auxiliary facilities.



Advantages

Fuquan City is a leader in Guizhou in terms of pig breeding, slaughter volumes, and production capabilities. It is home to eight major enterprises such as Wens and Dabeinong. In 2023, the city produced 600,100 hogs. There are two designated pig slaughter enterprises with an annual capacity of 240,000, supplying 28,800 tons of pork products annually. A slaughterhouse project with a design annual capacity of 400,000 is under construction, which will further enhance the deep processing capabilities for meat products in Fuguan City.





Guizhou "Village Super League" Town Project



Industry Type Cultural Tourism



Site Selection "Village Super League" Town, Rongjiang County



Contact Us XuHanFang 86-018212368465



Construction Content

The football town project covers an area of 400 mu (around 266,666.67 m²) and includes developments such as a city lounge, a tourism service center, a football center, and a town center.

Advantages

Rongjiang County boasts a strong football culture and has become a destination for football enthusiasts due to the popularity of the "Village Super League" competitions. The county has comprehensive football facilities, abundant tourism resources, diverse ethnic cultures, and a thriving tourism industry, providing a strong foundation for implementing the project.

Specialty Cultural and Creative Products Manufacturing Project in Rongjiang County



Industry Type Culture & Creativity



Site Selection Rongjiang Industrial Park



Contact Us XuHanFang 86-018212368465

Construction Content

The project has a land area of 15 mu (around 10,000 m²) and a gross floor area of 13,000 m². It includes production plants, storage facilities, comprehensive office buildings, product development centers, residential and other auxiliary facilities.

Advantages

Rongjiang County is home to 16 ethnic minorities including the Dong, Miao, Shui, and Yao, enriching it with a diverse cultural heritage. The county celebrates 25 ethnic folk festivals annually and is dubbed the "Home of Chinese Folk Culture and Arts," "Home of Hundred Festivals," and "Cultural Thousand Islands." The popularity of football and unique folk performances has made Guizhou's "Village Super League" a viral sensation, which supports local cultural and creative industries.



Blueberry Health Products Processing Production Project in Majiang County

03



Site Selection Majiang County Blueberry Trading Center

Contact Us OuYangXiuZhen 86-018286528190











Construction Content

The project involves leasing 10,000 m² standard factory buildings at the Majiang County Blueberry Trading Center to establish production lines for blueberry health products. It encompasses production workshops, warehouses, comprehensive offices, R&D buildings, and other supporting facilities.

Advantages

Majiang County is renowned for having the largest blueberry cultivation area in China and being a major production hub. The local blueberries are small, tasty, and aromatic with a balanced sweet and sour flavor, delicate juice, and higher nutritional content than other varieties, making them a nationally recognized geographical indication product. With mature blueberry cultivation techniques and a strong processing foundation, Majiang County is well-positioned to develop the project.



Barium-Based New Energy Composite Materials, Project in Tianzhu County

04

(C) Industry Type Modern Chemicals

🤶 Site Selection Tianzhu Chemical Industrial Park

Contact Us LiuWangZhao 86-013658554302

Investment Return



715 RMB million

17.9 %
Return on funds

5.2 years

Return on investment period

Construction Content

The project has a land area of 150 mu (around 100,000 m²) and a gross floor area of 120,000 m². It comprises processing workshops, warehouses, comprehensive service facilities, residential facilities, and other auxiliary facilities.

Advantages

Tianzhu County possesses significant barite resources, centralized and of high quality, which makes it an optimal place for the development of barium salt industries in China. The county's barium chemical industry is technologically advanced and has a solid foundation, with a developed industrial chain covering everything from raw barite production and processing, ore dressing, and ultrafine grinding, to barium compound preparation, and barium waste and wastewater treatment. The Industrial Park is fully equipped and offers an investor-friendly environment.



Barium-Based Medical Consumables Project in Tianzhu County



Industry Type Healthcare & Medicine

Site Selection Tianzhu Chemical Industrial Park

Contact Us LiuWangZhao 86-013658554302

Investment Return











The project covers an area of 50 mu (around 33,333.33 m²) and has a gross floor area of 40,000 m². It includes process production workshops, storage facilities, comprehensive office buildings, R&D centers, and other supporting facilities.

Advantages

Tianzhu County possesses significant barite resources, centralized and of high quality, which makes it an optimal place for the development of barium salt industries in China. Tianzhu is known for its large and high-quality barite resources, which makes it an ideal place for the development of barium salt industries in China. The county's barium chemical industry is technologically advanced and has a robust foundation, with a comprehensive industry chain from raw barite mining to advanced barium compound production. The local production costs are low, which coupled with a convenient transport network, makes it an ideal place for implementing the project.

06

Electronic Glass Production Line Project in Kaili City



(C) Industry Type Basic Materials

Site Selection Glass Industrial Park, Luobi Economic and Technological Development Zone

Contact Us PanYan 86-018285550306

Investment Return



175 RMB million

18.1% Return on funds

4.8 years

Return on investment period

Construction Content

The project spans 50 mu (around 33,333.33 m²) of land and has a gross floor area of 35,000 m². It includes electronic glass production lines and accompanying facilities, such as rooms, storage, office spaces, R&D centers, living facilities, and other auxiliary structures.

(L) Advantages

Kaili City has a significant concentration of quartz sand resources, accounting for over half of Guizhou Province's total reserves, sufficient to support the city's glass enterprises for over a century. The quartz sand has an average purity of 95.48%, which is abundant and of high quality. Additionally, Kaili is expediting the development of its Glass Industrial Park. After becoming operational, the park is expected to become the largest production base in Southwest China for premium float glass, coated glass, and quartz sand raw materials, with anticipated annual output values exceeding RMB 10 billion.



Glass Fiber Production and Processing Project in Kaili City



Investment Return

Site Selection

Glass Industrial Park, Luobi Economic and Technological Development Zone

Contact Us

PanYan 86-018285550306











The project covers 500 mu (around 333,333.33 m²) and has a gross floor area of 335,000 m². It includes glass fiber production lines and related facilities such as production facilities, storage facilities, office spaces, R&D centers, living facilities, and other auxiliary structures.



Advantages

Kaili City has a significant concentration of quartz sand resources, accounting for over half of Guizhou Province's total reserves, sufficient to support the city's glass enterprises for over a century. The quartz sand has an average purity of 95.48%. which is abundant and of high quality. Additionally, Kaili is expediting the development of its Glass Industrial Park. After becoming operational, the park is expected to become the largest production base in Southwest China for premium float glass, coated glass, and quartz sand raw materials, with anticipated annual output values exceeding RMB 10 billion.



Bridgehead" Guangdong-Guizhou Joint Industrial Park (Zone A) Investment Project



Industry Type Healthcare & Medicine

"Bridgehead" Guangdong-Guizhou Joint Industrial Park, Congjiang County Site Selection

Contact Us ChenGuiJun 86-013985826558 **Investment Return**



Construction Content

The project covers an area of 560 mu (around 373,333.33 m²) and is planned to be implemented in three phases with a total investment amount of RMB 1.08 billion. The first phase covers an area of 110 mu (around 73.333.33 m²) with an investment of RMB 260 million, and it will be a high-standard, modern industrial park of nearly 80,000 m². The focus is on attracting projects related to the deep processing of medicinal herbs, medical device production, biopharma, specialty agricultural product processing, and integrated upstream and downstream service industries.



Congjiang County has large plantations of Chinese herbs, with high production and a high degree of industrialization, which fosters scale and clustering benefits. The Industrial Park offers sound industrial facilities, low production costs, a convenient transport network, etc. for investors to thrive.



Ecological Forestry Industrial Park Project in Zhonglin. Liping County



Industry Type New Building Materials

Investment Return

Site Selection Chengbei Airport New Area, Economic and Technological Development Zone, Liping County





LuWanQiang 86-018798548890

Construction Content

The project covers an area of 35 mu (around 23,333.33 m²) and has a gross floor area of 20,000 m². It includes production lines focusing on deep processing of timber, high-end furniture, panel products, wooden doors and windows, wooden flooring, and high-end integrated home manufacturing, as well as production facilities, storage areas, office spaces, R&D centers, living facilities, and other auxiliary facilities.

Advantages

Liping County has long been famous for its high-quality fir and masson pine, leading Guizhou Province in timber accumulation. The total timber output value of local wood processing enterprises exceeds RMB 382 million. The existing wood processing operations in the county are primarily mid to low-end, which do not compete with, but rather support this project by providing ample raw materials and technicians.







Shuangru Peak Scenic Area Enhancement and Operation Project in Zhenfeng County



Industry Type Cultural Tourism

Investment Return

Site Selection Shuangru Peak Scenic Area, Zhenfeng County

Contact Us

WangYu 86-018285931808



Leveraging the unique natural landscape resources of Shuangru Peak Scenic Area, the project seeks partners with significant financial resources and experience in cultural and tourism investment and operations to enhance and diversify the business models within the area, as well as upgrade its facilities.

Advantages

Zhenfeng County features a subtropical plateau monsoon climate with mild weather and distinct seasons, enriched with extensive tourism resources, deep cultural heritage, and a variety of local cuisines, which makes it an attractive living and tourism destination.

Boutique Homestay Inn Project in Anlong County



Industry Type Cultural Tourism

Zhaozhaizhai Village, Wanfeng Lake Baipan Village, Chuntan Longxi Village, Wufuna Wang Village, Anlong County

Contact Us

ChenWanMei 86-018885900977

Investment Return



Construction Content

The project has a planed total land area of 80 mu (around 53,333.33 m²). It involves renovating and transforming existing unused rural homes into boutique and wellness homestays showcasing local characteristics and ethnic cultures, encompassing handicraft experience workshops, farming experience parks, wellness centers, organic food restaurants, conference centers, and ethnic-style performance halls.

Advantages

Anlong County has rich cultural heritage and abundant tourism resources, with historical and cultural sites like Zhaozhaizhai, the Ming Eighteen Scholars Temple, and Xingyi Prefecture Exam Hall. Many scenic spots are located near the proposed homestay sites, which could extend visitors' stays. The county's fast-growing tourism industry significantly benefits the homestay sector. Additionally, the region has a convenient transport network and favorable climate conditions, which are conducive to the development of tourism.



Fenglin Buyi Scenic Area Investment Project in Xingyi City

03

(C) Industry Type Cultural Tourism

Investment Return

! Site Selection Fenglin Buyi Scenic Area, Xingyi City



Contact Us LiuXueXue 86-013595995600

Construction Content

The project covers approximately 3,200 mu (around 2.13 km²). It includes a visitor service center, wax dyeing workshops, embroidery workshops, and Leyou Water Village, featuring the Leyou Water Village Mid-Mountain Residence, an Intangible Cultural Heritage Museum, Xiaoyao Street, Buyi Specialty Commercial Street, and a Pine Forest Specialty Dining Area, as well as inns. a bar street, food street, leisure street, and shops.

Advantages

Xingyi City, with its rich ethnic minority cultures, particularly that of the Buyi people, provides a comfortable climate and abundant tourism resources, which enhance the potential for tourism development.



Lithium Battery Assembly Project in Qianxinan High-Tech Industrial Development Zone

04

Industry Type NEV & Battery Materials

Site Selection Qianxinan High-Tech Industrial Development Zone

Contact Us FuLiMing 86-017785099383

Investment Return







3.9 years

Return on investment period

Construction Content

The project covers an area of about 200 mu (around 133,333.33 m²) and has a gross floor area of 106,720 m². It includes lithium-ion battery module assembly production lines and associated facilities such as packaging workshops, R&D workshops, comprehensive offices, and auxiliary facilities like roads, fire safety, and landscaping.

🙌 Advantages

Qianxinan High-Tech Industrial Development Zone serves as a primary base for the development of the new materials industry in Qianxinan and even Guizhou Province, focusing on new energy materials industries. In 2022, the Industrial Park had 16 enterprises above designated scale, which generated an output value of RMB 14.979 billion and an added value of RMB 2.836 billion, providing a robust foundation for the project. The Zone offers a convenient transport network, abundant electricity, and industrial support facilities for implementing the project.



2×5000 T/Year Electronic Grade Hydrofluoric Acid and 2×35.000 T/Year Anhydrous Aluminum Fluoride Project in Xingren City



Industry Type Modern Chemicals

Investment Return

Site Selection Balin Chemical Industrial Park, Xingren City

497 RMB million







Contact Us

DaiLongYu 86-015186461711

Construction Content

The project spans 200 mu (around 133,333.33 m²) of land and has a gross floor area of about 60,000 m². It includes production lines for 10,000 tons/year electronic grade hydrofluoric acid and 70,000 tons/year of anhydrous aluminum fluoride.

Advantages

By the end of 2022, Xingren City had identified 17 different minerals, with confirmed and retained fluorite resources estimated at approximately 7.22 million tons and 6.52 million tons, respectively, ensuring a stable supply of raw materials for the project. The Industrial Park offers sound facilities, a convenient transport network, ample water, electricity and human resources, and low factor costs, which makes it an ideal place for implementing the project.

06

150,000 T/Year High-Precision Aluminum New Materials Project in Xingren, Guizhou



Industry Type Basic Materials

Site Selection Xingren Economic and Technological Development Zone

Contact Us DaiLongYu 86-015186461711

Investment Return

356 RMB million
Total investment

3204 RMB million Annual revenue

19.9 %
Return on funds

4.5 years

Return on investment period

Construction Content

The project covers an area of 100 mu (around 66,666.67 m²) and has a gross floor area of 52,000 m². It includes 12 casting and rolling production lines and one cold foil rolling line, with a design annual capacity of 150,000 tons. It is expected to produce 70,000 tons of aluminum foil stock and 80,000 tons of cast-rolled coils annually.

Advantages

Known as "Guizhou's Aluminum Capital," Xingren Economic and Technological Development Zone has an aluminum and deep processing industry with a total output value of RMB 6.95 billion as of the first half of 2023, marking a 17.4% year-over-year growth. The Zone has ample energy supplies, robust auxiliary facilities, and a convenient transport network.



Rutile Mine Comprehensive Development Project in Qinglong County

- **Industry Type** Basic Materials
- Special Industrial Park, Shazi Town, Qinglong County Site Selection
- **Contact Us** LiZhaoHui 86-015186452730











Construction Content

Phase I of the project is seeking investors. Phase I covers an area of 200 mu (around 133,333.33 m²) and comprises industrial production trial lines for mining 50,000 tons of rutile annually. It is designed to produce 60,000 tons of silicon calcium fertilizer, 11,200 tons of 3N alumina, 2.89 tons of scandium oxide, 120 tons of high titanium slag, and 85,800 tons of high-grade iron sand annually.

Advantages

With rich titanium ore resources, including proven titanium (TiO2) reserves of 1.02 million tons. Oinglong County offers convenient accessibility and favorable geological mining conditions. The area's prominence in clean rutile production, zero tail emissions, and efficient utilization supports the project's implementation.



Textile and Apparel Industrial Park Project in **Anlong County**

- **Industry Type** Textile & Garment
- Site Selection Poyun Village, Anlong County
- Contact Us LiuWanMin 86-013984667904







Construction Content

The project spans over 1500 mu (around 1,000,000.00 m²) and encompasses seven functional zones: exhibition and trading, varn spinning and weaving, garment manufacturing and processing, printing and dyeing, living, R&D center, and ancillary industrial facilities. It comprises standard factories, comprehensive buildings, and supporting infrastructure such as public parking, municipal facilities, park roads, lighting, and landscaping.

Advantages

Anlong County has strong resource availability, a strategic location, a sound transport network, and a solid industrial foundation. In recent years, the county has prioritized the development of leading industries such as light industries. It has attracted investment from Guizhou Zhetai Light Textile Industrial Co., Ltd. to build the Zhetai Light Textile City, which focuses on garment manufacturing and produces school uniforms, shirts, camouflage clothing, and other apparel products, as a comprehensive enterprise engaged in the design, development, production, and sales in the textile and apparel industry.