

Index to Guizhou's Industrial Investment Promotion Projects 2021 (The Four Categories)

Guizhou Investment Promotion Bureau

The Office of the Leading Group on Investment Promotion for Guizhou's Industries

2021

PREFACE

As the Fourteenth Five-year Plan is officially launched this year, Guizhou is making more efforts to further pursue the three key strategies of rural revitalization, big data, and grand ecology. Guizhou will highlight new opportunities brought by the new development layout and prioritize high-quality development. The province is committed to finding new pathway to promote large-scale development in the western region in the new era, laying new foundation for rural revitalization, seizing new opportunities in the digital economy strategy, and achieving new results in environment protection. To that end, Guizhou will ensure that the four 'wheels' categories of development projects, namely, the new-type industrialization, new-type urbanization, modernization of agriculture, and industrialization of tourism, are giving equal emphasis.

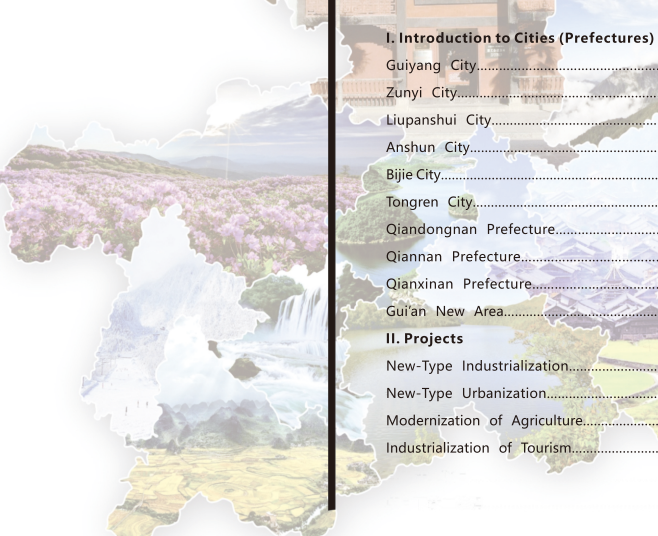
And to further promote high-quality economic development in Guizhou, 300 projects are selected from the registry of reserve projects to compose this Index to Guizhou's Industrial Investment Promotion Projects 2021 (The Four Categories), whose proposed investment total 408.25 billion yuan, including 150 projects for the new-type industrialization (315.08 billion), 50 for the new-type urbanization (18.79 billion), 50 for the modernization of agriculture (26.24 billion), and the industrialization of tourism (48.14 billion).

We sincerely invite enterprises from all over the world to visit, experience, and invest in Guizhou. We promise to provide 'Gui Ren (VIP)' services, allowing business to feel secured in investment, at home in starting up, and fulfilled in development. We look forward to creating a better future in Guizhou and sharing the benefits from high-quality development of Guizhou in the new era with you.

For more industry projects, please refer to:

- 1. Scan the QR Code to browse the 'Guizhou Provincial Government Information Portal on Business Promotion and Investment'
- 2. http://invest.guizhou.gov.cn/tzgz/

Contents



Guiyang City	01
Zunyi City	.02
Liupanshui City	
Anshun City	04
Bijie City	
Tongren City	06
Qiandongnan Prefecture	.07
Qiannan Prefecture	.08
Qianxinan Prefecture	.09
Gui'an New Area	.10
II. Projects	No.
New-Type Industrialization	12
New-Type Urbanization	52
Modernization of Agriculture	64
Industrialization of Tourism	76

>> GUIYANG CITY

Guiyang is the provincial capital of Guizhou. The city has a total area of 8,403 square kilometers, composing of six districts, one county-level city, and three counties. Guiyang is also home to one national high and new tech area, one national economic development zone, one national free trade zone, and one national aviation port economic zone. The total residence population of Guiyang, belonging to 49 ethnic groups, including Han, Miao and Buyi, is 5.98 million. Guiyang has a pleasant climate and enjoys the reputation of "China's Summer Vacation Capital". It is rich in resources with more than 50 minerals, such as coal, iron, silicon, aluminum, and phosphorus, discovered. Guiyang is one of China's three largest phosphate mining bases and four major crude medicine materials production centers.

Guiyang maintained a strong development momentum that tops all provincial capitals in China. The total GDP of Guiyang reached 431.165 billion yuan (\$66.74 billion) by the end of thirteenth five-year plan, adding more than 200 billion yuan in the past five years with an annualized growth rate of 9%; per capita GDP exceeded 12,000 US dollars. Currently, Guiyang is implementing the 'Strengthening the Provincial Capital' five-year plan laid out under the 'Find new pathway, lay new foundation, seize new opportunities, and achieve new results' instruction of the Secretary General to build a more dynamic locomotive for Guizhou's high quality development and a more influential growth engine in southwest China by focusing on the new type of industrialization, new type of urbanization, modernization of agriculture, and industrialization of tourism. The development vision is to 'foster one leading brand in one industry and encourage enriched development of all industries', with special focus on electronic information manufacturing, advanced equipment manufacturing, high-end consumer goods manufacturing, new energy, new materials, health medicine, and digital industry. Guiyang, a promising land of investment, welcomes you.















>> Zunyi City

Zunyi, known as Bozhou in ancient times, is remarkable in history for the Zunyi Conference and well-known in both China and abroad for the Kweichow Moutai. With an area of 30,762 square kilometers and a population of more than 8 million, Zunyi governs three districts, two county-level cities, nine counties, and the Xinpu New Area. To the south, it borders Guiyang; north, Chongqing; west, Sichuan, giving Zunyi strategic importance on the north-south corridor that links Sichuan, Chongqing, Guiyang, and Kunming, allowing the city to benefit from the Yangtze River Economic Belt, Chengdu-Chongqing Dual-city Economic Circle, and Guangdong-Hong Kong-Macao Greater Bay Area, and making it a key node on the New West Land-Sea Corridor. In 2020, Zunyi's GDP increased by 4.6%, standing at 372.005 billion yuan (\$58.276 billion) and ranked second among non-provincial-capital cities in western China and one of the top 100 Chinese cities. Accounting for 56% of the city's GDP, non-public economy reached 208.323 billion yuan. Zunyi is the largest industrial and agricultural city in Guizhou and one of the two locomotives for the development of the province.

Currently, Zunyi has three national-level opening-up platforms: Zunyi Economic and Technological Development Zone, Zunyi Free Trade Zone, and Zunyi High-tech Development Zone; fourteen provincial-level economic development areas; one provincial-level high and new tech zone; and two provincial-level industrial zones. Zunyi is ranked first in the 2020 China City Government Service survey. It is one of the six Chinese cities with both kinds of world heritages (world natural heritage: Chishui Danxia landscapes; and world cultural heritage: Hailongtun Tusi Sites). Two airports are located in Zunyi (Zunyi Xinzhou Airport and Zunyi Maotai Airport). Two waterways go through the city (Wujiang River and Chishui River). All counties in Zunyi are connected by expressway and all villages have paved roads. Zunyi is the pivotal city at the Guizhou-Sichuan-Chongqing Connection Area.

Known as 'the granary in northern Guizhou', Zunyi is a key eco-agriculture base in Guizhou, a key raw material base of Shanghai Tobacco Group, the largest producer of tea in China, and the biggest chili market in China. The annual average temperature in Zunyi is 15.1 ℃ and there is no severe cold in winter and no extreme heat in summer. 62% of land in Zunyi is covered by forest, turning the city into a key ecological barrier in the upper reaches of the Yangtze River. In the 2020 environment satisfaction survey, Zunyi won the highest score in the nation. Zunyi is recognized as Best Red Tourism Destination in China, Core Production Area of Maotai-flavored Baijiu, National Model Civility City, the first batch of National Historical and Cultural Cities, and National Environmental Protection Model City.



Liupanshui is compared to a pearl embedded in western Guizhou, China. It is a city the Mother Nature tenderly settled between mountains and rivers. With a total area of 9,914 square kilometers and a hardworking and honest population of 3.5 million, Liupanshui is known as 'Overpass of Four Provinces' and 'the Cool City of China'.

Liupanshui is rich in resources. A total of more than 30 types of minerals, such as coal, iron, manganese, and zinc, are found in the city. Total coal reserve exceeds 23 billion tones. Currently, Liupanshui has the capacity to produce 95.03 million tons of coal, 12 million kWh of electricity, 13.40 million tons of cement, and 4 million tons of steel in 100 specifications in 20+ categories, such as high-strength steel and carbon-bonded round steel. All those ensures that companies can get abundant raw materials for production. The six thermal power plants in Liupanshui have an installed annual capacity of 8.7 million kWh and are suppliers of heat and steam to textile companies with a price of 110 yuan per ton. The four coking companies in Liupanshui have an annual capacity of 4.65 million tons and are able to provide hydrogen producers with large scale hydrogen-rich coke oven gas. The first hydrogen plant in Guizhou is located in Liupanshui, whose hydrogen cost is around 1.5 yuan/m³. The price of bulk industrial electricity is about 0.56 yuan per kilowatt-hour, while the direct transaction price of power is reduced to about 0.46 yuan.

Liupanshui enjoys good environment. The forest coverage rate is 62%. Nearly 4 million mu of mountain agriculture are developed. The city is recognized as the first prefecture-level demonstration city for

product protection of ecological origin, featuring a batch of original agriculture products. Among those products, early spring tea, kiwi fruit, and Cili (Rosa roxburghii), known as 'the three treasures of the Cool City of China' and representative 'mountain treasures', have been planted for more than 3.2 million mu. The average temperature in summer in Liupanshui is 19.7 °C, recognized by the Chinese Meteorological Society as 'the Cool City of China'. Leveraging its unique climate and geography, which are more conducive to both natural and artificial snowing than other regions on the same latitude line, three natural ski facilities are opened in the world's lowest latitude, south of 26 degrees north latitude. Besides, thanks to Liupanshui's unique climate of 'being cool in summer and snowing in winter', one national-level and eight provincial-level tourism resorts, together with 27 A-level tourism attractions are built.

Liupanshui is a transportation hub. It is appointed as one of China's 66 regional logistics hubs and 196 road transport center cities. All counties in Liupanshui have access to high-speed railway. The total railway operating mileage is 718 kilometers. There are 19 railway freight stations, and the annual transportation capacity exceeds 48 million tons. Liupanshui has an expressway network of 440 kilometers with seven channels connecting to all neighboring cities and prefectures. The annual transportation capacity of freight vehicles exceeds 200,000 tons. Direct air services to key cities, such as Beijing, Shanghai, Guangzhou, Hangzhou, Changsha, and Chengdu are available at Yuezhao Airport, with an annual air cargo transportation capacity exceeding 700 tons.









>> Anshun City

Anshun, which in Chinese means happiness and smoothness, is known as the 'great place for health and the hometown of waterfalls'. Besides, it is widely referred to as 'the belly of Guizhou, the throat of Yunnan, and the lips and teeth of Guangdong and Sichuan'. Anshun is also famous for being 'China's Waterfall City', 'City of Village Fortress', and 'City of Wax Dyeing'. Located in mid-western Guizhou and 90 kilometers to Guiyang, the provincial capital, Anshun has a total area of 9,267 square kilometers and a population of 3 million. All counties in Anshun have access to expressway and there are three stations on the Shanghai-Kunming high-speed railway in Anshun: Pingba South, Anshun West, and Guanlin. The Huangguoshu Airport, which is located in the urban area of Anshun, has services to more than 10 destinations, including Beijing, Shanghai, and Guangzhou.



Anshun boosts beautiful scenes and enjoyable weather. More than 12% of Anshun are designated scenic areas. It is one of China's earliest Class A Tourism Open Cities, Outstanding Tourism Cities, Most Beautiful Cities, and Top Ten Leisure Cities. Anshun has two AAAAA-level tourism attractions: Huangguoshu and Longgong, and ten AAAA-level attractions. The good air quality rate maintains 99.8% all year round and the annual average temperature is 14.2°C, making it China's Most Livable City and

Summer Tourism City with Greatest Potential.

Anshun has a long history and rich culture. It is recognized as Guizhou Provincial-level Historical and Cultural City. Local cultural heritages, such as the Chuandong Tribes, Yelang Ancient Kingdom, Zangke Traditions, and Village Fortress, are unique. The Puding Chuandong Ancient Human Cultural Site is known as 'the torch of civilization in Asia'; the 'Heaven's Writing on the Red Cliff' remains a mystery unsolved; the 'Tunpu' village fortress was built in the Ming dynasty and the only one kept to nowadays; and the Anshun Di Opera is regarded as 'the living fossil of Chinese drama'. Anshun is also the hometown of Comrade Wang Ruofei, one of the earliest generation of proletarian revolutionaries of the Communist Party of China.

Anshun is gifted with rich resources and has developed a solid industrial foundation. It is one of China's key energy supplier and major power source for the 'West-to-East Power Transmission' project. Mineral resources, such as lead-zinc ore, bauxite, barite, and marble are discovered. Anshun is designated by the state as key area of natural forest protection and environment enhancement. It is the leading producer of traditional Chinese medicine materials in Guizhou and the largest production base of Miaoethnic medicine in China. During the Third Front Movement, Anshun was a key aviation industry center. The city also hosts the National-level Anshun High and New Tech Area and National High-tech Industrial Base for Civil Aviation Industry.

Recently, Anshun has been honored as National Sanitation City, National Model City of Military-civilian Mutual Support, Model Civility City in Guizhou Province, and National Garden City. It is also appointed as one of the first batch of National Pilot Cities for The New Type of Urbanization, candidate city for the first batch of National All-area Tourism Demonstration Zone, National High and New Technology Industry Development Zone, the second batch of National Pilot Cities for Ecological Restoration, the only Demonstration Zone of Accurate Poverty Alleviation through Water Conservancy Projects in Rocky Desertification Areas under Province-Ministry Partnership in China.



>> Bijie City

Bijie, with a total area of 26,900 square kilometers, is located at the northwest Wumeng Mountain area of Guizhou, bordering Sichuan and Yunnan. The City oversees one county-level city, six counties, one district, one management committee, and one new area. More than 46 ethnic groups live in Bijie, including Han, Yi, Miao, and Hui. By the end of 2020, the household registration showed a total population of 9.5029 million, among which 28.71%, or 2.729 million, were ethnic minorities.

Bijie honors a special mission. The City is the only pilot area with the theme of 'development for poverty alleviation and build better ecology'. On July 18, 2018, Secretary General Xi Jinping gave a significant instruction to the Bijie Pilot Area on 'making sure that the fight against poverty is won on time, and striving to build a demonstration zone that implements the new development concept', which served a strong momentum for the reform and development in the Pilot Area in the new era, as it made clear the Area's historic mission and direction in future.

Bijie is rich in energy and resources. The weather in Bijie is cool and comfortable. The annual average temperature is 13.4°C, while the average in summer is 22°C, winning the City the nickname of 'Nature-blessed natural air conditioner'. Among the 61 minerals discovered in Bijie, 42 are of resource value and 25 have commercial value. Besides, Bijie has the largest reserve of phosphorus, pyrite, heavy rare earth, and clay in Guizhou. The coal reserve in Bijie, 28.1 billion tons, accounts for 51% of that of Guizhou. Hence, the City is known as 'the coal ocean of the southwest'. Bijie has rich hydropower resources. The annual average rainfall ranges between 849 to 1,399 mm. The total surface water resources are 13.487 billion cubic meters. In the urban area, rivers belong to the Yangtze River and Pearl River system, with a total flow of 12.82 billion

cubic meters. Bijie is equally a tourism attraction. It has one national AAAAA-level and 12 AAAA-level scenic areas. Bijie's other reputable titles include: Home of High Mountain Eco and Organic Tea in China; Home of Bamboo Fungus (Phallus indusiatus) in China; Home of Tian Ma (Rhizoma Gastrodiae) in China; and Home of Walnut in China.

Bijie is a key transportation hub. All counties in Bijie have access to expressway networks. The City is connected by Hangzhou-Ruili Expressway, Xiamen-Chengdu Expressway, Chengdu-Guizhou Railway, and Longchang-Huangtong Railway. By the end of December 2020, Bijie has a road network of 33,088 kilometers and



an expressway network of 981 kilometers. The total railway mileage is 538 kilometers. Air travel services to 134 cities, among which 21 are direct, including Beijing, Shanghai, and Guangzhou are available at the Bijie Feixiong Airport. Already included in the two-hour circle of the Chengdu-Chongdu, Central Yunnan, and Central Guizhou economic zones, Bijie is a key node on the channels connecting the Pearl River Delta with the southwest region and the Yangtze River Delta with ASEAN regions.

>> Tongren City

Located at the border area of Guizhou, Hunan, and Chongqing, Tongren is the eastward opening-up portal of Guizhou and has been referred to as 'the most beautiful city in Guizhou' since old times. The total area of Tongren is 18,000 square kilometers, covering two districts, eight counties, eight provincial-level economic development zones, and two provincial-level high and new technology industry development zones. The total population, belonging to 29 ethnic groups, including Han, Miao, Dong, Tujia, Gelao, is 4.4803 million, among which 70.45% are ethnic minorities. Tongren is a National Demonstration City for Ethnic Unity and Progress, one of the first batch of National Smart City Pioneers, and a Pilot Zone for Green Development in Guizhou Province.

Tongren is blessed with rich resources. The annual flow of natural drinking water in the city reaches 2.4 billion cubic meters. Tongren has 23 geothermal mineral spring resources, scattered in every county. More than 40 minerals are discovered in Tongren. The 740 million tons of manganese reserve in Tongren is one of the top three of its kind in China and ranked first in Asia. Tongren tea, edible fungus, swine, and poultry, among other agriculture products, are welcomed both in Guizhou and beyond. Tongren has been developing health care brands, such as 'Fanjing Mountain Treasure · Healthy and Nutritious', 'Fanjing Mountain Pure Water · Excellent for Tea-making', and 'Fanjing Matcha · Top Fragrance', which have been gaining more reputation. Tongren is becoming a fascinating health care resort.

Tongren boosts beautiful mountains and rivers, as well as diverse culture. The Fanjing Mountain in Tongren is a world natural heritage and national AAAAA-level scenic area, compounded with the City's unique geography, landscape, picturesque nature, and ethnic culture, has helped to coin the 'Fanjing Mountain · Utopia Tongren' concept. History, culture, ethic tradition, ecology, and red culture, are all components of the City's benchmark symbols.

Tongren's superior transportation empowers both career and life. The City has access to the Shanghai-Kunming High-speed Railway, Tongren-Yuping High-speed Railway, Shanghai-Kunming Expressway, Hangzhou-Ruili Expressway, and Sinan-Jianhe Expressway. All counties have access to the expressway network. Every year, around 1 million passengers enter or exit Tongren from the Tongren Fenghuang Airport. From Tongren, 500-ton ships can enter the Yangtze River through the Wujiang River and reach the East China Sea. Hence, Tongren has an efficient and convenient water, land, air, and rail multi-dimensional transportation network.







Qiandongnan Miao and Dong Autonomous Prefecture

The Qiandongnan Miao and Dong Autonomous Prefecture is located in the southeast of Guizhou. The total area is 30,300 square kilometers and population is 4.8865 million. The Prefecture is the center of Miao and Dong culture in China. It is further divided into one city, 15 counties, one provincial-level high and new tech area, and nine provincial-level economic areas.

The environment in Qiandongnan is "beautiful and pleasant", with forest coverage as high as 68%, water quality of more than 2,900 rivers reaching Class I and II standards, and the number of days with good air quality in urban areas accounted for 98.9% of the year. There is no severe cold in winter and no extreme heat in summer. It is a pure land with beautiful mountains, green waters, and blue sky.

Harmony among ethnic groups is a value that goes deep in the hearts of Qiandongnan people who live together with the mountains and rives in the region. They practice the philosophy of 'appreciating the culture and values of others as do to one's own'. The grand song of the Dong ethnic group is listed as world intangible cultural heritage. A total of 72 items under 53 categories are listed as national cultural heritages. Qiandongnan is praised as 'the ocean of singing and dancing, the hometown of hundred festivals, the crown of intangible cultural heritage, and the capital of silverware'.

Qiandongnan has rich and various natural resources. More than one third of China's barite reserves are found in this prefecture, totaling 134 million tones. Other reserves include 70 million tons of bauxite, 28 million tons of quartz sand for glass, and 169 million cubic meters of standing timber. More than 2,800 traditional Chinese and 2,600 Miao medicines can be found in Qiandongnan. The transportation network is improving rapidly. The prefecture is served by two branch airports: Kaili Huangping and Liping; accessed to two high-speed railway lines: Guiyang-Guangzhou and Shanghai-Kunming. More expressway connections are constructed to better play the role of being Guizhou's portal on the southward channel to Guangdong-Hong Kong-Macao and the eastward to the Yangtze River Delta.

In the new era, with equal focus on the new type of industrialization, new type of urbanization, modernization of agriculture, and industrialization of tourism, Qiandongnan is promoting the development of a series of 'tens-of-billion-level industries', such as aluminum processing, glass, barium chemicals, new energy batteries, wood processing, ethnic medicine, ecological characteristic food processing, electronic information, and ethnic handicraft processing. Qiandongnan, a promising land for industrial transfer, investment, and business development, welcomes entrepreneurs from all over the world to visit and negotiate.









>> Qiannan Buyi and Miao Autonomous Prefecture

The Qiannan Buyi and Miao Autonomous Prefecture is located in mid-southern Guizhou and governs 12 counties (cities). The total area is 26,200 square kilometers and population is 4.2665 million. Qiannan has a list of week-known name cards, such as the Five-hundred-meter Aperture Spherical Radio Telescope, Dunyun Maojian Tea, 'Earth Emerald', 'Red Holy Place', and 'Phosphorus Capital in Asia'. The 'Green Expo Park', venue of the Fourth China Greening Exposition, hosted by Dunyun City, Qiannan Prefecture, is becoming another key attraction of green tourism in Qiannan and even Guizhou. In 2020, the GDP of the Prefecture was 159.54 billion yuan (\$249.33 billion) and the total fiscal revenue was 20.051 billion yuan. Qiannan is ranked third among all ethnic autonomous regions in China in terms of economic output and first in Guizhou provincial survey of non-public enterprises business environment.

Qiannan is supported by strong transportation. Total expressway mileage reaches 1,300 kilometers, the first in Guizhou in terms of road density. All counties have access to expressway, all townships paved roads, and all villages public roads. A total of 95 mineral resources, including coal, phosphorus, and aluminum. Total reserve of phosphorus is 4.432 billion tons and the Luodian jade mine belt covers an area of 118 square kilometers. More than 1,800 wild plants grow on the soil of the Prefecture, among which 58, including Tian Ma (Rhizoma Gastrodiae), Duzhong (Eucommia Ulmoides), Sanqi (Panax Notoginseng), and Aina Xiang (Blumea balsamifera), are used as medicine. Total installed power-generating capacity is 3.7409 million kilowatt-hours, using both hydro and thermal, solar and wind.

Qiannan has been promoting industry revolution in rural areas for the recent years to empower highquality development in agriculture. The total output of agriculture, animal husbandry, and fishery was 43.955 billion yuan in 2020. A complete agricultural produce system has been built to include tea,



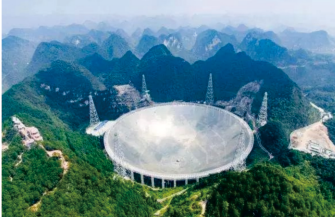


vegetables, fruits, Cili(Rosa roxburghii), organic livestock, and traditional Chinese medicines. Total industrial output in Qiannan was 137.54 billion yuan with 929 over-designated-size business, the largest scale in Guizhou. Seven featured industry clusters, including modern chemicals, new building materials, health medicine, ecological specialty food, equipment manufacturing, electronic information manufacturing, and modern energy, are developed. Owning 53 A-level and above scenic areas, the tourism industry in Qiannan is steadily improving its quality. 8.769 million of domestic tourists stayed for more than one night. The big data industry output increased by 27.7 percent as all counties in the Prefecture now have 5G access, making it the first ethnic minority autonomous prefecture in China to achieve that.

Today's Qiannan boosts vitality, sustainability, and continued eco-social development. It is just the right time to join. Qiannan looks forward to your visit and investment.









>> Qianxinan Buyi and Miao Autonomous Prefecture

China's 'Gold Prefecture' - Qianxinan Buyi and Miao Autonomous Prefecture, is located in southwest Guizhou with a total area of 16,800 square kilometers and population of 3.65 million, of which 43% are ethnic minorities. The Prefecture governs two cities, six counties, and one new area. Qianxinan is an important transportation hub, logistics center, and commerce pivot on the upper Pearl River that connects Guizhou, Yunnan, and Guangxi together. The Prefecture sits on the main channel of the New West Land-Sea Corridor, thus making it a portal to the ASEAN–China Free Trade Zone and key node in the Pan-Pearl River Economic Circle.

Qianxinan is a great place to live in. The Prefecture is located on the globally recognized golden climate belt of 25 degrees north latitude. The annual average temperature is 17 °C and there is no severe cold in winter and no extreme heat in summer. For years, the record of 100% good air quality has been kept. Qianxinan is also blessed with sufficient rainfall and enjoyable weather. It is recognized as the 'China Capital City of All Season Health Care', 'Pilot Zone of the National Ecological Preservation Project in the West', 'National Demonstration Zone of Ecological Protection and Preservation', and 'Pilot Zone of Mountain Tourism Destination'. Xingyi City, the Prefecture capital, is ranked ninth in the 'Top 100 Choices Small Cities in China to Take a Deep Breath' and awarded the title of 'Best Human Habitat Environment City in China'.

Qianxinan is a great tourism destination. It has 10 AAAA-level and 24 AAA-level tourism attractions. The Prefecture is especially famous for mountain tourism, featured by its typical karst landforms, such as peaks, stone forests, canyons, caves, and sinkholes. Its nature, rich history, profound culture, and unique ethnic

touches have attracted tourists from all around the world, winning the title of 'Best Leisure Tourism City in China'.

Qianxinan is a preferable place for business. It is rich in energy and mining resources. More than 40 minerals are found. The coal reserve reaches 19.6 billion tons, gold 1,000 tons, quartz sand more than 900 million tons, and stone more than 2 billion cubic meters. Qianxinan is a major power source for the 'West-to-East Power Transmission' project. Its rich electricity resources are running on two grids, the China Southern Power Grid and the local grid, which is entitled to autonomous pricing. The lowest price of electricity can be 0.38 yuan per kilowatt hour.

Qianxinan has been improving its infrastructure and business environment in the recent years. It is integrated in the practices under the Guizhou 'Inland Opening up Economic Pilot Zone' project, 'Belt and Road' Initiative, Yangtze River Economic Belt, Pearl River-Xijiang River Economic Belt, and Southeast Asia Economic Circle. Focus has been given to strategic cooperation with the Yangtze River Delta and Pearl River Delta. With priorities on 'Safety, Convenience, Profitability, and Integrity', Qianxinan is building the business environment brand of 'Gui-Ren (VIP) Service'. In doing so, the government is encouraging a pro-business mindset that allow entrepreneurs to feel secured and more comfortable to create wealth. Qianxinan, once known as China's 'Gold Prefecture' for producing gold, is becoming a place where more and more businesspersons are willing to come and 'dig out the gold'.









>> Gui' an New Area

Locating at the juncture of Guiyang City and Anshun City, the Gui'an New Area is the eighth national-level new area approved by the State Council. It has a planning area of 1,759 square meters, among which 470 square kilometers are put under direct jurisdiction of the New Area. Home to 311,600 people, the Gui'an New Area is further divided into four town(ship)s and one free trade zone. The State Council has given the New Area three roles: an integral economic growth driver in western China, a new highland of inland open economy, and a top example of good ecology.

Gui'an enjoys rapid development and excellent momentum. Aiming at building 'high-end, green and intensive' economy as both Guiyang and Gui'an are promoting integrated development, the New Area is promoting urbanization, attracting population, encouraging investment, and developing industries. It shows great vitality in eco-social progress.

Gui'an enjoys beautiful nature and adorable environment. Gui'an is the only national-level new area functioning as a top example of good ecology. It boosts gorgeous environment, attractive pastoral scenery, beautiful rivers and lakes, and fresh air. Its average annual temperature is 12.8–16.2°C while the relative humidity is 79%. Having 22 national-level scenic spots. Gui'an is an important part of the tourist belt from Oingvan Ancient Town to Huangguoshu Waterfall.

Gui'an has superior location and convenient transportation. The Gui'an New Area is located on the grand land-to-sea channel in southwestern China. It is the cross-transportation node that connects Chengdu-Chongqing, Yangtze River Delta, Pearl River Delta and ASEAN Free Trade Area. The Shanghai-Kunming Expressway and High-speed Railway run through the Area. It takes only 30 minutes' drive to Longdongbao International Airport and Huangguoshu Airport; 3 hours to provincial capitals of neighboring provinces; 6 hours to a sea port.

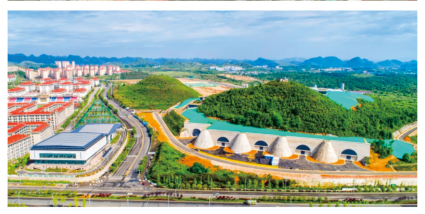
Gui'an hosts industrial clusters with strong momentum. It is designated as one of the National Big Data Industry Development Clusters and the Demonstration Base of Data Center in Southern China. As a result, Gui'an is committed to building a data center cluster with a 100 billion-level investment scale, a 100 billion-level electronic information manufacturing industry cluster, and a 100 billion-level software and information technology service industry cluster. China's three ISPs and Tencent have completed their data centers here and started operation. Other mega data centers, including those of Huawei and Apple, among others, are under construction. The data center of the People's Bank, among others, will be built in Gui'an. By the year 2025, 4 million servers will be operating in the New Area. Data service providers, such as Baishan Cloud Technology and Databank, are growing rapidly. Leading industry companies, such as Foxconn, Langchao, AVIC, and COFCO Coca-Cola, are rushing to make a presence in Gui'an. The formation of a modern industrial system led by big data has been accelerated.

Gui'an enjoys good city-industry integration and favorable living and working environment. Deeply integrated with and co-developing with Guiyang, the infrastructures in the New Area are jointly built and shared. The roads are interconnected while services are shared and mutually recognized. The built-up area is 54 square kilometers with 424.3 kilometers key road network and 6.64 million square meters of commercial buildings. It has high-quality educational and medical resources, such as the School Affiliated to Beijing Normal University, Peiwen Education of Peking University, and the Affiliated Hospital of Guizhou University of Traditional Chinese Medicine. Urban supporting facilities such as high-speed railway stations and logistics ports will soon be completed and put into use, significantly improving the capacity to further support future urban development.

Gui'an is open, inclusive, innovative and active. The Gui'an Free Trade Zone has made arrangements with Guiyang Airport Port and Shenzhen Huanggang Port to realize unified customs clearance, and is one of the first batch of National Green Finance Reform and Innovation Pilot Zones, Pilot Zones of All-round Deepening of Service Trade Innovation and Development, and Pilot Areas for the Reform of Relatively Centralized Administrative Licensing Power, together with the two partners. The total volume of import and export trade has ranked second in the province for the past two consecutive years. It is also listed in the first batch of National Demonstration Bases for Innovation and Entrepreneurship. A total of 57 innovation platforms, such as business incubators and digital economy industry parks have been built. New business forms such as bonded trade, headquarters trade, and cross-border e-commerce are booming.







Item index

Index to Guizhou's Industrial Investment Promotion Projects 2021 (New-Type Industrialization)

			Draiost	Location				Return on	
S/N	Project Name	Industry Category		County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
1	New Industrial Park for Electronic Components Manufacturing in Guiyang National High-Tech Industrial Development Zone	Big data electronic information	Guiyang City	High-tech Zone	300000	Situated at the core area of the central Guiyang City and adjacent to the administrative center of Guiyang City, Guiyang National High-Tech Industrial Development Zone has the most mature three-dimensional transportation in Guizhou Province, featuring smooth travelling and convenient life. It has complete support system of innovative elements such as science and technology, talents and finance, and gathers the best education resources in Guizhou. Moreover, there is a full range of business supporting facilities including five-star hotels, international conference centers, international exhibition centers around, thus forming a supporting environment favorable for high-quality development.	The project is proposed to build a new industrial park for electronic components manufacturing, and establish an electronic component product manufacturing area, finished product testing area, product display and sales area, comprehensive office area, etc. With focus put on such fields as electronic devices and electronic components, a string of upstream and downstream enterprises in subdivided industries and markets will be introduced.	Payback period: 5 years Annual sales revenue: 4 billion yuan Annual profit: 600 million yuan Return on investment: 18%	Zhang Chaoyang 0851-84702009
2	Investment Project of 5G Application Scenario Demonstration Area along Shubo Avenue in Guiyang National High- Tech Industrial Development Zone	Big data electronic information	Guiyang City	High-tech Zone	200000	Situated at the core area of the central Guiyang City and adjacent to the administrative center of Guiyang City, Guiyang National High-Tech Industrial Development Zone has the most mature three-dimensional transportation in Guizhou Province, featuring smooth travelling and convenient life. It has complete support system of innovative elements such as science and technology, talents and finance, and gathers the best education resources in Guizhou. Moreover, there is a full range of business supporting facilities including five-star hotels, international conference centers, and international exhibition centers around.	Relying on the 244,000 square meters of commercial premises that have been built, the project is proposed to build a 5G application scenario demonstration area along the Shubo Avenue, and introduce affiliated enterprises in the fields of unmanned driving, UAV flight, AR/VR, smart traffic management, smart fire-fighting, smart security, smart municipal management, smart medical treatment, smart education, smart manufacturing, smart park and smart community.	Payback period: 5 years Annual sales revenue: 2 billion yuan Annual profit: 400 million yuan Return on investment: 20%	Zhang Chaoyang 0851-84702009
3	New Touch Display Manufacturing Industrial Park Project in Guiyang National High- Tech Industrial Development Zone	Big data electronic information	Guiyang City	High-tech Zone	50000	Situated at the core area of the central Guiyang City and adjacent to the administrative center of Guiyang City, Guiyang National High-Tech Industrial Development Zone has the most mature three-dimensional transportation in Guizhou Province, with the best education resources. Moreover, there is a full range of business supporting facilities including five-star hotels, international conference centers, international exhibition centers around, thus forming a supporting environment favorable for high-quality development.	The project is proposed to plan 50 Mu of industrial land to build a whole industrial chain involving LED light source generation, optical plate processing, SMT patch, display module, touch screen, display terminal and other new touch display manufacturing and production.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 100 million yuan Return on investment: 10%	Zhang Chaoyang 0851-84702009
4	Future Information Technology Industrial Park	Big data electronic information	Guiyang City	Baiyun District	100000	The project is proposed to build an industrial park with mature supporting facilities and convenient transportation at the plot in the east of Tongcheng Avenue and west of Guiyang - Zunyi Super Highway by entrusting Guiyang Baiyun District Industrial Investment Development Co., Ltd.	It is proposed to build optical technology industry center, Al industry center, new energy technology R & D center and relevant exhibition halls.	Payback period: 10 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 10%	Ma Yunjun 13985189546

S/N	Project Name	Industry	_	Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/10	Project Name	Category	City/Pref ecture	County/D istrict	yuan)	Competitive Euges (Advantages)	Project Overview	Analysis	Contact iiio.
5	Guiyang Ten Billion Grade Electronic Information Manufacturing Agglomeration Area	Big data electronic information	Guiyang City	Huaxi District	1000000	It is planned to utilize the core elements of the surrounding surface treatment (electroplating) industrial park, and rely on the standard plant (No. 11 standard room) of Yanlou Industrial Park, Huaxi District, Guiyang and Yanlou Innovation Industry Incubation Base (No. 5 standard room), Huaxi District, Guiyang to attract relevant electronic information manufacturing enterprises involving intelligent terminals, new electronic components, electronic materials and communication equipment.	The project has a total construction scale of 202,400 square meters, and a production plant with a total area of 186,000 square meters, which will be implemented in two phases. The construction contents include sewage treatment, chemical warehouse, comprehensive service center, etc. The service industry is mainly electronic information manufacturing, accompanied by medical devices, aviation, auto parts, hardware and other industries.		Liu Min 0851-88231528
6	Construction Project for Electronic Information Manufacturing Industrial Park and Standardized Workshop in Guiyang Economic and Technological Development Zone	Big data electronic information	Guiyang City	Economic Developme nt Zone	90000	Guiyang Economic and Technological Development Zone is the core development area and the modern manufacturing agglomeration area in the spatial layout planning of Zhongguancun Science and Technology Park (Guiyang). At present, it has formed a "4 + 1" leading industry system mainly composed of advanced equipment manufacturing, electronic information of big data, medicine health, new energy and smart grid, as well as modern service industry. There are more than 1,000 existing industrial enterprises, of which nearly 100 enterprises are large-scaled, showing good industrial supporting capacity.	The project, covering an area of about 110 Mu, is planned to build five standardized multi-story factories and three rooms for R & D, testing and promotion.	Payback period: 6 years Annual sales revenue: 700 million yuan Annual profit: 150 million yuan Return on investment: 22%	Shi Wenhuan 18216726109
7	Construction Project of China Data Valley • Innovative Ecological Smart Town in Wudang District	Big data electronic information	Guiyang City	Wudang District	275000	Adjacent to the Guiyangdong Railway Station, Guiyang Longdongbao International Airport, etc., Wudang District has convenient traffic conditions. Besides, it has solid massive health and big data industry foundation, with rapid economic and social development. In 2020, the output value of the pharmaceutical manufacturing industry for massive health in Wudang District accounted for 1/3 of the total output value of the modern pharmaceutical manufacturing industry in the city, taking up 1/5 of the total output value of the pharmaceutical manufacturing industry above the provincial designated scale. At present, Wudang District has initially formed the whole industrial chain of big data, and the development of big data aggregation has taken shape, with prominent advantages in all aspects.	The project, with a floor space of about 1,900 Mu and a floor area of about 820,000 square meters, is proposed to build industrial incubators, talent apartments, financial centers, boutique inns and life supporting facilities, so as to comprehensively build an educational science and technology innovative ecological smart town with multifunctionalities of education, research and development, production, display, office and life.	Payback period: 5 years Annual sales revenue: 4 billion yuan Annual profit: 550 million yuan Return on investment: 20%	Hu Xun 13885122320
8	Production Project for Complete Switchgear and Control Equipment of Intelligent Power Distribution System in Bozhou District	Big data electronic information	Zunyi City	Bozhou District	50000	The project relies on Guizhou Heping Economic Development Zone where Guizhou Jinyuan Placing of Electricity Limited is located, which can greatly reduce the electricity cost of enterprises in the park for low electricity price. At the same time, it can provide such related services as high-quality incremental power distribution, substation maintenance, consultation for purchasing and sale of electricity and comprehensive energy saving for enterprises in the park. In addition, Yaxi Power Plant in the area can provide technical support for the project.	The project has a floor space of 100 Mu, with the plants covering 30,000 square meters, office buildings and R & D buildings covering 6,000 square meters. The project is planned to construct five production lines for 10 KV high voltage equipment, two production line for fully insulated and sealed C-GIS and two production lines for outdoor air-insulated ring main unit, furnished with eight sets of automatic welding robots, a batch of testing and inspection equipment, five sets of numerical control equipment, as well as eight sets of laser equipment, etc.	Annual sales revenue: 500 million yuan Annual profit: 70 million yuan Return on investment: 14% Annual investment	Lai Jin 15285211678

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
9	Manufacturing Project for Intelligent Terminal in Suiyang County	Big data electronic information	Zunyi City	Suiyang County	60000	The project, with its proposal completed currently, has the corresponding industrial foundation and modern social service system, which can offer support in part of the mineral resources and raw materials, and provide various services in the insurance, finance, labor and other fields; investment will be increasing in industry, technology, talents, information and other aspects every year; favorable rewards and preferential policies will be granted to introduce high-tech projects.	The project, with a planned floor area of about 20,000 square meters, is proposed to build product safety management system and quality system for intelligent terminal, which will be furnished with relevant equipment and facilities to carry out supporting processing and production of mobile phones. A total of eleven production factories and one laboratory will be set up.	Payback period: 4.5 years Annual sales revenue: 500 million yuan Annual profit: 140 million yuan Return on investment: 28%	Li Fan 13985613183
10	Project for Chip R & D and Manufacturing in Tongzi County	Big data electronic information	Zunyi City	Tongzi County	50000	Tongzi County High-Tech Zone, as an industrial cluster place, is characterized by strong industrial foundation, complete industrial supporting facilities, advantageous market environment, as well as abundant human resources (high-tech zone vocational-technical school has set up computer major, electric and electronic major, mechanical engineering major, customer service outsourcing major, with a total number of 6000 students).	R & D centers for embedded and implantable chips will be constructed for terminal carriers such as personal computer, memorizer, switch, router, tablet computer, consumer electronics, auto electronics, intelligent electronics, mobile phone and digital audio-visual; besides, a high-end chip manufacturing base will be built.	Payback period: 3 years Annual sales revenue: 700 million yuan Annual profit: 150 million yuan Return on investment: 24%	Yuan Xiaopeng 13116349988
11	Construction Project for 5G High-End Equipment Manufacturing Industrial Park in Xinpu New District	Big data electronic information	Zunyi City	Xinpu New Area	450000	Guizhou Xinpu Economic Development Zone is the provincial undertaking platform for high-tech manufacturing enterprises in Guizhou Province and a municipal pilot demonstration area among the second batch of cities with commercial use of 5G services in China. The project, whose site location has good information foundation, low-cost production factors, convenient traffic, and favorable policy environment, is a provincial digital economic park, a national demonstration base for new industrialization industry, as well as a national incubator for scientific and technological innovation enterprises.	The project is mainly intended to introduce production lines involving smart home production, series of product development for smart security, series of product manufacturing for smart video, series of 5GCPE product design and development, construction of 5G smart park, construction of 5G smart hospital, construction of 5G smart power grid, construction of production base for 5G base station, production of heat sink for 5G base station, antenna production for 5G base station.	Payback period: 5-10 years Annual sales revenue: 5 billion yuan Annual profit: 900 million yuan Return on investment: 20% Annual investment plan: 3-6 years	Yang Di 15085400100
12	Production Project for PCB Surface Treatment in Guizhou Hongguo Economic Development Zone	Big data electronic information	Liupanshui City	Panzhou City	80000	The park has a planned construction area of 40 square kilometers, and is furnished with complete basic supporting facilities such as water resources, power resources, oil and gas resources and sewage treatment. Meanwhile, the application for the construction of the bonded warehouse is being submitted for the purpose of facilitating the cargo movement. Guizhou has no PCB industry layout at present. With more and more enterprises specialized in equipment manufacturing, electronic information and new materials moving into Liupanshui, the market will develop further.	The project has a total investment of RMB 806.34 million and a planned total floor area of 54,752.08 m², which is composed of three sub-projects, including No. 1 PCB manufacturing plant with a construction area of 29,791.52 m², No. 2 PCB manufacturing plant of 10,071.68 m² and No. 3 PCB manufacturing plant of 14,888.88 m². The project has a design capacity with: annual output of 460,000 m² double-sided board, 320,000 m² multilayer board, 300,000 m² high-density board.	Payback period: 8 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 12.5%	Chen Jiao 18085822145 0858-3692559

S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
13	Project for Production Base of Household Intelligent Medical Electronic Product in Panzhou City	Big data electronic information	Liupanshui City	Panzhou City	60722	advantageous geographical position. Relying on the fabulous geographical conditions of Panzhou City, the project can influence the surrounding Chengdu-Chongging Economic Circle, the Central	The project, with a floor space of 190 Mu and a floor area of 105,000 square meters, is planned to realize an annual output of 20 million sets of household intelligent medical electronic products such as intelligent sphygmomanometer, intelligent glucometer, electronic clinical thermometer and electronic pedometer.	Payback period: 5.5 years Annual sales revenue: 250 million yuan Annual profit: 120 million yuan Return on investment: 20%	Shao Weicheng 13595864922 0858-3839247
14	Project for Big Data Center and Technology Incubation Center in Anshun Economic Development Zone	Big data electronic information	Anshun City	Anshun Economic and Technologic al Developme nt Zone	50000	The project is the proposed investment project of Guizhou Guodian Nanzi Smart City Development Co., Ltd., which is designed and constructed according to the highest T4 level general standard of the international industry. Moreover, as a professional data center with the highest industry level standard at the present stage in the province, it has the capabilities of system hosting, thermal data processing, cold data storage and cloud service for high value-added applications in top industries such as government affairs, telecommunications, financial transactions. Various international and domestic top application technology as well as super-premium equipment and facilities are adopted for the data center.	Located at the intersection of Xinghuo Road and Xihang Road in Anshun Economic Development Zone, the project, with a floor space of about 100 Mu, is proposed to build creative industry park for cloud computing, smart technology buildings and talent apartments, including innovation and R & D center, product experience center, technical service center, industrial incubation center, call center, life service center, etc.	Payback period: 5 years Annual sales revenue: 570 million yuan Annual profit: 100 million yuan Return on investment: 20%	Jin Mingzheng 18690787398 0851-33416083
15	Project for Product Production of Smart Home	Big data electronic information	Anshun City	Xixiu District	100000	In recent years, Xixiu District vigorously develop advanced equipment manufacturing industry, with focus put on building industrial clusters and taking advanced equipment manufacturing industry as the dominant industry, and carry out targeted investment promotion, so as to make the equipment manufacturing industry bigger and stronger.	build 60,000 square meters of standard production plants, standard warehouses and corresponding supporting facilities, as well as to introduce various intelligent home	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 200 million yuan Return on investment: 20%	Hong Wenbin 18083351818
16	Construction Project for Lithium Battery Industrial Park in Jinhaihu New District	Big data electronic information	Bijie City	Jinhaihu New Area	100000	For the purpose of building a ten billion-grade lithium battery industry cluster, Jinhaihu New District has initially formed an industrial pattern of upstream material production, midstream battery production and downstream lithium battery consumption in the lithium battery industry chain. With 30 existing enterprises engaged in lithium battery, the New Area has advanced transportation facilitating the settlement of enterprises.	The project, with a floor space of 1,000 Mu, is proposed to introduce 45 upstream, middle and downstream lithium battery enterprises of domestic well-known brands, including 15 upstream lithium battery enterprises engaged in diaphragm and cathode materials, 20 midstream lithium battery manufacturing enterprises engaged in cell and lithium battery production, and 10 downstream application enterprises engaged in lithium battery consumption products, so as to jointly build a lithium battery industrial park integrating the upstream, middle and downstream lithium battery.	Payback period: 5 years Annual sales revenue: 800 million yuan Annual profit: 200 million yuan Return on investment: 20%	Deng Chengmin 13885730202

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
17	Project for Nursing Workers Industry and Big Data Integrated Development in Jinhaihu New District	Big data electronic information	Bijie City	Jinhaihu New Area	80000	Jinhaihu New District is located in the junction of Sichuan, Yunnan and Guizhou provinces, with obvious geographical advantages. Relying on the education base of Science and Technology City, the New Area cultivates a number of high-end talents and technicians every year, thus providing favorable human resources for the completion of the project.	The project is proposed to build an Internet service platform, a training center for nursing workers, a big data integrated development center, a training center, and a settlement center in the New Area. After it is put into operation, the project will have an annual output value of over RMB 300 million, with more than 1,000 people to be employed.	Payback period: 3 years Annual sales revenue: 750 million yuan Annual profit: 250 million yuan Return on investment: 18.7%	Deng Chengmin 13885730202
18	Manufacturing Project for High- End Intelligent Chips in Jinhaihu New District	Big data electronic information	Bijie City	Jinhaihu New Area	60000	The lithium battery industry in Jinhaihu New District has begun to take shape. Existing enterprises are specialized in cathode materials, anode materials, electrolytes, lithium batteries and other fields, which provide a strong guarantee for the development of enterprises. Moreover, the New Area has advanced and convenient transportation. Besides, the plants in the park can provide sufficient production sites for enterprises, with low price for electricity and water, thus offering convenience for the settlement of enterprises.	The project is proposed to be located in Bijie High-Tech Industrial Development Zone, with a floor space of about 100 Mu, and it is mainly intended to carry out the wafer manufacturing, as well as the design, packaging, testing and production of computer chips, LED, mobile phones and other integrated circuits (chips). When it is put into operation after the completion, the project will have an annual output value of over RMB 300 million, with more than 200 people to be employed.	Payback period: 5 years Annual sales revenue: 300 million yuan Annual profit: 150 million yuan Return on investment: 25%	Deng Chengmin 13885730202
19	Manufacturing Project for Big Data Equipment in Nayong County	Big data electronic information	Bijie City	Nayong County	120000	Guizhou Nayong Economic Development Zone, has the existing new standard plants of 130,000 square meters, which can provide adequate plant resources for project development. Nayong County has lower human resource cost than coastal and central developed areas, thus saving considerable manpower cost for project construction, production and operation.	The project is proposed to be located in Nayong Economic Development Zone, and 50,000 square meters of factory building will be used to build an intelligent manufacturing base for mobile phone based on big data analysis, a big data advanced equipment R&D center and related supporting facilities.	Payback period: 4 years Annual sales revenue: 800 million yuan Annual profit: 250 million yuan Return on investment: 20.83%	Tian Weiguo 13984790990
20	Construction Project for Electronic and Photoelectric Industrial Park in Qixingguan District	Big data electronic information	Bijie City	Qixingguan District	50000	Qixingguan Economic Development Zone has convenient and advanced transportation, with obvious geographical advantages. Meanwhile, it has complete infrastructure in the park, including standard plants and public-rent-house for employees, as well as perfect supporting facilities, enjoying moderate climate. The park focuses on undertaking industrial transfer in the eastern region, and vigorously introduces electronic photoelectric projects.	The project is proposed to be located in Qixingguan Economic Development Zone, with a floor space of 62 Mu. It is planned to build 80,000 square meters of standardized plants and supporting infrastructure to introduce the system integration of indicator lights, display screens, auto lamps, urban landscape lighting, decorative lamps for courtyard, traffic signal lights, small screen backlight and special lights for medical and scientific research, as well as actively develop production lines for LED epitaxial wafer, chip and product packaging, so as to build an Electronic and photoelectric industrial park.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 20%	Leng Fuchun 18386220700
21	5G Smart Industrial Park Project in Tongren High-Tech Zone	Big data electronic information	Tongren City	Tongren High-tech Zone	300000	It is planned to build phase II of the intelligent terminal industrial park with an area of more than 5,000 Mu. The High-Tech Zone has sufficient and low-cost land, water and electricity, labor and other production factors.	It is planned to organize more than 10 enterprises engaged in 5G manufacturing industry to jointly build the most comprehensive 5G industrial town. It is estimated that the annual output value will reach about RMB 7 billion, with more than 2000 people to be employed after this project is put into operation.	Payback period: 6 years Annual sales revenue: 5 billion yuan Annual profit: 600 million yuan Return on investment: 12%	Tian Qing 18585977766 0856-8162112

S/N	Project Name	Industry		Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/10	Froject Name	Category	City/Pref ecture	County/D istrict	yuan)	Competitive Euges (Advantages)	Project Overview	Analysis	Contact iiio.
22	Project for Semiconductor Chip Industry of Intelligent Manufacturing in Tongren High- Tech Zone	Big data electronic information	Tongren City	Tongren High-tech Zone	200000	It is planned to build phase II of the intelligent terminal industrial park with an area of more than 5,000 Mu. The High-Tech Zone has sufficient and low-cost land, water and electricity, labor and other production factors, showing strong market competitiveness.	It is mainly intended to build seven production lines of MCU, Clipper, DFN, QFN, SOC, BGA, MOS, LDO and other series of chips, and to build dust-free intelligent production lines, processing workshop, assembly workshop and testing workshop for production equipment, software R & D center and product display center, so as to produce high-end intelligent semiconductor chips and solid crystal equipment series with domestic leading technology.	Annual profit: 400	Tian Qing 18585977766 0856-8162112
23	Production Project for Electronic Functional Materials of Tongren High- Tech Zone	Big data electronic information	Tongren City	Tongren High-tech Zone	100000	It is planned to build phase II of the intelligent terminal industrial park with an area of more than 5,000 Mu. The High-Tech Zone has sufficient and low-cost land, water and electricity, labor and other production factors, showing strong market competitiveness.	It is mainly intended to build several production lines for electronic functional materials such as semiconductor materials, optoelectronic materials, magnetic materials, piezoelectric and acousto-optic materials, electronic functional ceramic materials, electric vacuum materials, electric energy materials, etc.	Payback period: 5 years Annual sales revenue: 2 billion yuan Annual profit: 200 million yuan Return on investment: 20%	Tian Qing 18585977766 0856-8162112
24	Production Project for Optical Camera of Intelligent Terminal in Tongren High- Tech Zone	Big data electronic information	Tongren City	Tongren High-tech Zone	50000	It is planned to build phase II of the intelligent terminal industrial park with an area of more than 5,000 Mu. The High-Tech Zone has sufficient and low-cost land, water and electricity, labor and other production factors, showing strong market competitiveness.	It is mainly intended to build 8 ultra-thin and ultra- miniaturized packaging production lines, 16 production lines for 6-piece and 7-piece plastic lens, and 10 production lines for high-end camera with ultra-high definition, ultra- wide angle, high ratio zoom periscope lens, 3D sensing lens, hybrid lens and other performance.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 100 million yuan Return on investment: 20%	Yang Yi 13765680828 0856-8162112
25	Production Project for Electronic Components and Optical Modules in Tongren High- Tech Zone	Big data electronic information	Tongren City	Tongren High-tech Zone	50000	It is planned to build phase II of the intelligent terminal industrial park with an area of more than 5,000 Mu. The High-Tech Zone has sufficient and low-cost land, water and electricity, labor and other production factors, showing strong market competitiveness.	It is mainly intended to build 10 production lines for optical components and modules. It is mainly intended to be engaged in the R & D and production of optical components and modules of electronic products such as smart phone, security monitoring, automotive lens, AR, VR, action camera, SLR camera, projection, medical treatment, machine vision, astronomy, military aerospace, etc.	Payback period: 4 years Annual sales revenue: 650 million yuan Annual profit: 125 million yuan Return on investment: 25%	Yang Yi 13765680828 0856-8162112
26	High-End Intelligent Technology Industrial Park Project in Liping County	Big data electronic information	Qiandongn an Prefecture	Liping County	80000	Situated at the southeast of Guizhou Province, Liping County is located at the junction of Guizhou, Hunan and Guangxi provinces (regions) and belongs to the radiation range of Pan-Pearl River Delta Four-Hour Economic Circle and Central Guizhou Three-Hour Economic Circle. With convenient transportation, it can connect to Hunan, Guangxi, Guangdong and the eastern region in many ways. In 2021, a 60,000 square meter standard plant will be built in the Chengbei Industrial Park of Liping County. During the 14th Five Year Plan, Liping County will develop the intelligent equipment industry as the dominant industry of Liping Economic Development Zone.	The project is proposed to build a high-end intelligent technology-led electronic integrated industrial park, which can accommodate 10-20 enterprises of industrial cluster, with focus put on building a comprehensive characteristic industrial park integrating high-tech, industrialization and scientific research. It is planned to carry out the production of electronic storage and player, manufacturing and production of LCD liquid crystal and plasma display, special integrated circuit and new electromechanical components, R & D and manufacturing of optical fiber and optoelectronic devices, as well as production and manufacturing of digital TV products and their key components respectively, thus forming an interrelated and mutually supporting industrial chain.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 180 million yuan Return on investment: 18%	Zhang Yajie 15185612677

S/N	Project Name	Industry	-	Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
		Category	ecture	County/D istrict	yuan)			Analysis	
27	Zhenyuan Electronic Industry Town Project	Big data electronic information	Qiandongn an Prefecture	Zhenyuan County	500000	Now, the electronic information industry has initially taken shape, with six electronic production enterprises including Yunrui, AXBOOM, Kuan Kun (a Taiwan enterprise), Leixin Electronic Technology introduced; standard workshops are built in the Economic Development Zone, with favorable traffic conditions and complete supporting facilities to meet the needs of enterprises to be settled.	The project is mainly intended to build the capacitor production, testing and storage areas, product R & D areas, electronic information manufacturing and production areas, office buildings as well as supporting functional areas.	Payback period: 8 years Annual sales revenue: 5 billion yuan Annual profit: 500 million yuan Return on investment: 12%	Li Dengshun 0855-5722848 13765555769
28	Project for Production Park of Intelligent Electronic Products in Duyun City	Big data electronic information	Qiannan Prefecture	Duyun City	100000	Duyun Lvyinhu Industrial Park is located in the western of Duyun City, 5.6 km from the urban area and 64.4 km from Guiyang Longdongbao International Airport. It is the traffic node for Xiamen-Chengdu Highway to enter Duyun City. The park has well-constructed road and railway network, in which a railway goods yard has an annual freight volume of 5 million tons, showing advantageous logistics. The development and construction of the project can be relied on the remaining workshops of the former mobile phone plant project. The planning of the former plant meets the production requirements of electronic products, which can effectively shorten the construction period of the project.	to build twelve standard workshops, one R & D building, two residential buildings, one canteen and 6 dormitories,	Payback period: 8 years Annual sales revenue: 600 million yuan Annual profit: 130 million yuan Return on investment: 13%	Zhou Mingqing 13518541315 0854-4992189
29	Construction Project for Intelligent Information Equipment Manufacturing Park in Changshun County	Big data electronic information	Qiannan Prefecture	Changshun County	100000	Guangshun Town of Changshun County is 67 kilometers away from the provincial capital Guiyang, 20 kilometers away from the Gui'an New Area, 184 kilometers away from the Duyun City, and it is 21 kilometers away from Changshun County in the south, 39 kilometers away from Huishui County in the east, 58 kilometers away from Anshun City in the west, and 35 kilometers away from Pingba County in the west. Products can be transported through Guiyang directly to the Pearl River Delta and Chengdu - Chongqing Economic Zone, showing favorable location and convenient transportation.	The project is mainly intended to build an industrial cluster integrating manufacturing and information R & D for intelligent equipment, artificial intelligence, wearable equipment, communication equipment, intelligent home decoration system, which consists of intelligent equipment production and processing area, warehousing and logistics area, product testing area, administrative office area, scientific research and experiment area and supporting service area.	Payback period: 5 years Annual sales revenue: 2 billion yuan Annual profit: 200 million yuan Return on investment: 10%	Wang Shigang 13765406036 0854-4840207
30	Intelligent Home Construction Project in Ceheng County	Big data electronic information	Qianxinan Prefecture	Ceheng County	60000	Ceheng County Industrial Park has complete infrastructure of water, electricity, roads, gas, telecommunication, with power grid coverage in the project area. Moreover, the County has abundant trees of economic value, which can provide a large number of forest resources for household building materials.	The project is divided into production area, R & D and experiment area, office area, warehousing area, logistics area and other main functional areas to produce highgrade intelligent home products.	Payback period: 4.5 years Annual sales revenue: 300 million yuan Annual profit: 100 million yuan Return on investment:	Li Caiyou 15870370213
31	Construction Project for Whole Industry Chain Manufacturing Base of Intelligent Terminal in Xingren City	Big data electronic information	Qianxinan Prefecture	Xingren City	200000	Xingren City has a prospective coal reserves exceeding 4.5 billion tons, and a planned capacity of coal mines of 20.5 million tons. Moreover, it has a daily water supply capacity of 30,000 cubic meters, with the supply price of raw water being RMB 2.08 per ton for industrial consumption. There is a 220 KV substation in the local power grid, with a power supply capacity of 1,100 MW, forming a free power guarantee of two networks and four circuits without handoff delay. The electricity price of the local power grid is as low as RMB 0.38-0.48 per KWH, showing distinct price advantage.	The project is proposed to build production lines for intelligent terminal, intelligent robot, VR and mobile phone intelligent terminal, with a safety management system and quality system for terminal products to be established, so as to form the whole industrial chain.	Payback period: 5 years Annual sales revenue: 1.02 billion yuan Annual profit: 350 million yuan Return on investment: 17.5%	Chen Jiajun 15086599899 0859-6210330

6/1	5 · · · N	Industry	Project	Location	Investment		D	Return on	6
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
32	South China Green Cloud Base Upgrading Project	Big data electronic information	Qianxinan Prefecture	Yilong New Area	80000	1 # and 2 # data centers in Yilong New District have a storage capacity of 400PB and a computing capacity of 40GHZ, with the transmission outlet bandwidth reaching 1200G. The data center has been connected to the Gui'an Direct Point of national backbone network of China Telecom, with the network delay reduced to less than 20ms. Two IDC buildings, one power center and one data monitoring supporting center have been built, with a floor area of 59,624 square meters. Meanwhile, the outdoor supporting facilities for the phase I have been completed and put into use. Besides, there are 11 IDC data rooms furnished with business functions. At present, 5 data rooms have been rented, and the remaining 6 data rooms are still available for investment.	The industrial park is located in Wantun Town, Yilong New District, with a total floor space of 1,311 Mu. The park is planned to build 14 data centers, R & D and education center, command center, incubation center as well as exhibition and conference center, with a construction scale of 688,000 square meters. The project has a total investment of about RMB 535 million for the phase I, which will be gradually built into a green data center gathering place in Guizhou Province, a cloud industry highland in South China and a national green base for data storage.	million yuan	Li Fei 18685961736
33	Project for Production and R & D Base of Lithium-ion Battery Materials	Basic materials	Guiyang City	Guiyang Comprehen sive Free Trade Zone	400000	In addition to the basic policies of bonded, tax-free and tax refund meeting the national standard, there are also pilot projects of cross-border equity investment, pilot projects of cross-border equity investment of pilot projects of general taxpayer qualification of value-added tax, pilot projects of centralized management of foreign exchange funds of multinational corporations, pilot projects of foreign investment finance leasing, pilot projects of opening offshore accounts by enterprises in the zone, pilot projects of comprehensive experiment zones of cross-border e-commerce and special approval policies such as modern service industry demonstration zone. The infrastructure facilities in the zone are currently perfect and seven supplies and one leveling has been realized.	The project is provided with a floor space of about 1000Mu and the project is intended to build a full—process integrated base of lithium-ion battery materials, including raw material processing, low-temperature treatment, graphitization, carbonization, finished products, supporting circulating water and power facilities, office buildings, R & D centers, testing centers, etc. The project will be completed in three phases with a total construction period of 60 months. It is intended to build a production line of 100000 T/A in phase I and build a production line of 50000 T/A in phase II and phase III respectively. After completing the project and reaching the design capacity, the annual output value is expected to reach RMB 4 billion and the annual tax revenue will reach RMB 100 million.	Payback period: 6 years Annual sales revenue: 5 billion yuan Annual profit: 550 million yuan Return on investment: 16%	Huang Die 0851-86985828
34	New Material Project for Electrolytic Manganese Metal of 60000 T/A in Guizhou Heping Economic Development Zone	Basic materials	Zunyi City	Bozhou District	60000	Rich mineral resources in Bozhou District are utilized. The proven mineral resources include coal, aluminum, magnesium, silicon, manganese, iron, molybdenum, nickel, vanadium, gallium and other resources with large reserves, high grade and easy exploitation. The project is mainly intended to build production plants, electrolytic manganese dioxide production lines of 20000 T/A, comprehensive office buildings, warehouses (including raw materials and finished products warehouses) and other infrastructure supporting facilities to provide good resource conditions for the project. New raw material preparation workshop, chemical combination workshop, vulcanization workshop, purification workshop, coarse filtration workshop, fine filtration workshop and electrolysis workshop are built and the new vertical mill, chemical combination tank and electrolysis tank are added. It is intended to perform supporting construction and production to form a production capacity of 20000 T/A of electrolytic manganese dioxide production line.	The project is mainly intended to build production plants, new metal manganese material production lines, comprehensive office buildings, warehouses (including raw materials and finished products warehouses) and other infrastructure supporting facilities.	Payback period: 6 years Annual sales revenue: 330 million yuan Annual profit: 100 million yuan Return on investment: 16.6%	Lai Jin 15285211678

S/N	Project Name	Industry	Project	Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/10	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Analysis	Contact iiio.
35	Construction Project for Recycled Aluminum in Bozhou District of Zunyi City	Basic materials	Zunyi City	Bozhou District	60000	Zunyi City is an important high-grade bauxite resource enrichment region in China and is known as the Southwest Aluminum Valley. Bozhou District is provided with rich bauxite resources, proven reserves of 110 million tons and a total of 57.2424 million tons of accessible bauxite in the proved reserves. There are 22 bauxite mining enterprises and 5 sized enterprises engaging in aluminum processing nowadays. All the enterprises are located in the aluminum and aluminum processing park of Goujiang Economic Development Zone where the project is proposed to be built and the project has a good industrial foundation.	The project is mainly intended to build four production lines integrating the acquisition and processing of recycled aluminum of cast aluminum alloy ingots of 50000 T/A, one production line of deformed aluminum alloy series products of 50000 T/A. It is intended to perform supporting construction recycled aluminum acquisition plant of 20000 square meters, production plant of 40000 square meters, office building and staff dormitory of 8000 square meters and other infrastructure.	Payback period: 5 years Annual sales revenue: 700 million yuan Annual profit: 100 million yuan Return on investment: 20%	Lai Jin 15285211678
36	Production Project for Auto Aluminum Parts (Auto Trim Strips) in Bozhou District of Zunyi City	Basic materials	Zunyi City	Bozhou District	38000	Firstly, the project is intended to import 420000 tons of electrolytic aluminum from Chinalco into the workshop through vacuum ladle to carry out production and reduce costs. Secondly, the project is intended to grant the aluminum and aluminum processing industrial park where the project is located to undertake aluminum and intensive aluminum processing projects such as aluminum profile decoration, aluminum plate strip and foil, aluminum profile and aluminum plate to complement and extend the aluminum and aluminum processing industrial chain and further build Zunyi aluminum and aluminum processing center and new aluminum industrialization demonstration base.	The project mainly focuses on the production of auto decorative aluminum profiles (decorative trim strips) and main construction of auto aluminum parts (auto trim strips) production line, packaging workshop, distribution workshop, office room, staff dormitory and other infrastructure supporting facilities.	Payback period: 5 years Annual sales revenue: 100 million yuan Annual profit: 76 million yuan Return on investment: 20%	Lai Jin 15285211678
37	Construction Project for High- End Aluminum Profiles of 200000 T/A in Bozhou District of Zunyi City	Basic materials	Zunyi City	Bozhou District	30000	Relying on 420000 tons of electrolytic aluminum from Zunyi electrolytic aluminum plant, the aluminum liquid produced by Chinalco Zunyi Aluminum Co., Ltd. is directly input into the manufacturing workshop for production through vacuum ladle, which can effectively reduce the production cost and stimulate the vitality of the enterprise. Moreover, Bozhou District is provided with low land cost, power cost, water cost, gas supply cost, labor cost and construction cost and transportation cost, which can provide a guarantee for the project.	The project is mainly intended to produce high-end aluminum profiles of 200000 T/A and build the melting and casting workshop, laboratory, warehouse, office building, dormitory building and other ancillary facilities.	Payback period: 5 years Annual sales revenue: 90 million yuan Annual profit: 60 million yuan Return on investment: 20%	Lai Jin 15285211678
38	Project for Aluminum Magnesium Alloy in Wuchuan County	Basic materials	Zunyi City	Wuchuan County	65000	The project is a downstream industrial chain project of Wuzhengdao coal power aluminum circular economy. Wuchuan County is equipped with proven reserves of 150 million tons of bauxite resources. At present, 2 million T/A aluminum mine has been built and 1 million T/A aluminium oxide plant has been completed and put into operation. Besides, the capacity of phase II will be expanded to 2 million T/A		Payback period: 9 years Annual sales revenue: 423 million yuan Annual profit: 72 million yuan Return on investment: 17% Annual investment plan: 2 years	Tian Bolan 18585388599

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
39	Production Project for Positive Electrode Materials of Lithium Batteries in Shuicheng District	Basic materials	Liupanshui City	Shuicheng District	100000	Shuicheng District vigorously develops the manganese sulfate industry and the new manganese lithium material industrial park with strong policy support and a manganese sulfate production line with a capacity of 30000 tons in phase I has been officially put into operation, which can provide rich raw materials for the project construction. The installed capacity of the power stations built in the territory is 3.317 million KW. The Economic Development Area is equipped with two 220kV substations and two 110kV substations, which can provide a full guarantee for power supply.	The project is proposed to build production lines and supporting facilities for positive electrode materials such as lithium cobalt oxides, lithium iron phosphate, lithium manganate and ternary materials.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 180 million yuan Return on investment: 18%	Xie Erping 0851-8933022 13398583439
40	Project for 3 Million Pieces/Year Aluminum Forged Wheel Hubs of Heavy-Duty Trucks in Shuicheng District	Basic materials	Liupanshui City	Shuicheng District	70000	There is a large iron and steel production enterprise Shuigang in Liupanshui. The Development Area has an aluminum alloy rod production enterprise of 60000 T/A, an electrolytic aluminum enterprise of 150000 T/A and an aluminum ingot production enterprise of 100000 T/A after reaching design capacity, which can provide a large number of raw materials for project construction, sufficient raw material resources and perfect industrial chain.	The project is located in Shuicheng Economic Development Area and is equipped with a planned floor space of 50000 square meters (75Mu in total) and a rentable workshop of 25000m². It is planned to adopt overall forging and spinning to produce 3 million pieces/year wheel hubs.	Payback period: 4 years Annual sales revenue: 600 million yuan Annual profit: 175 million yuan Return on investment: 25%	Xie Erping 13398583439 0858-8933022
41	Construction Project for Aluminum Alloy Wheel Hub Production Line	Basic materials	Anshun City	Xixiu District	100000	Anshun Huangguoshu Aluminum Industry Co., Ltd. in Xixiu Industrial Park can provide sufficient raw production materials for the project. The electrolytic aluminum liquid and aluminum alloy produced by Anshun Huangguoshu Aluminum Industry Co., Ltd. can be used to directly produce aluminum alloy wheel hubs, which will be beneficial to energy conservation, raw material consumption reduction and production cost decrease and will create favorable conditions for the production of high-precision and high-performance aluminum alloy wheel hubs.	The project is provided with a floor space of 190Mu and a floor area of 120000 square meters and is proposed to build a production base of 1 million pieces/year aluminum alloy wheel hubs. Divided by area, the production base mainly includes the casting area, heat treatment area, CNC machining center, coating area, logistics storage area, etc. and is equipped with the supporting insulation furnace, gravity casting machine, aluminum heat treatment production line, coating line, numerically-controlled machine tool, CNC machining device and other equipment.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 200 million yuan Return on investment: 20%	Hong Wenbin 18083351818
42	Deep Processing Project for 100000 Tons of Aluminum Products in Xixiu District	Basic materials	Anshun City	Xixiu District	60000	Huangguoshu Aluminum Industry Co., Ltd. is located in Xixiu Industrial Park. The electrolytic aluminum liquid and aluminum products of Anshun Huangguoshu Aluminum Industry Co., Ltd. can be used for direct deep processing of aluminum in the project. Huangguoshu Aluminum Industry has maintained stable production. The intensive processing project for 100000 tons of aluminum of Puding Jincheng Aluminum Industry has been completed and put into operation. The construction of Xi'an aluminium oxide phase I project has been promoted in an orderly manner. A complete industrial chain integrating aluminium oxide, electrolytic aluminum and aluminum processing has begun to take shape.	The project is provided with a floor space of 168Mu and a floor area of 127000 square meters and is intended to build the melting and casting workshop, cold rolling workshop, casting and rolling workshop, sorting workshop, intensive processing workshop, finished product warehouse. The project is equipped with the casting and rolling production line, cold rolling production line, alluminum foil production line, alloy ingot production line, aluminum plate and strip production line, R & D center, modern testing center, substation and other supporting facilities.	Payback period: 6 years Annual sales revenue: 700 million yuan Annual profit: 100 million yuan Return on investment: 16.67%	Hong Wenbin 0851-33330146 18083351818

S/N	Project Name	Industry Category	,	Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
43	Project for Integration of Mining, Dressing and Smelting of Green Lead-Zinc in Hezhang County	Basic materials	Bijie City	Hezhang County	900000	Hezhang County enjoys 33 kinds of metal and non-metal ores and 38 places of main lead-zinc resource reserves. In 2018, 113 Brigade of Bureau of Geology and Mineral Exploration and Development Guizhou Province found the first super-large lead-zinc deposit of Guizhou Province in Zhugongtang, Shuitangbao Township, Hezhang County with a recorded lead-zinc metal resource of 3.2744 million tons, which is more than 40% of the total proved lead-zinc resources in Guizhou for more than 60 years with a potential economic value of more than RMB 70 billion.	The project is located in the Green Lead-Zinc Industrial Park in Hezhang County with a floor space of about 5000Mu to build an industrial park of integration of lead-zinc mining, dressing and smelting.	Payback period: 7 years Annual sales revenue: 8 billion yuan Annual profit: 1 billion yuan Return on investment: 14%	Liu Dongyun 13638154136
44	Production Project for 100000 T/A Negative Electrode Lithium Materials in Guizhou Dalong	Basic materials	Tongren City	Dalong Economic Developme nt Zone	200000	There are more than 40 kinds of minerals such as manganese, phosphorus, potassium and shale gas within 100 kilometers around Dalong Economic and Technological Development Zone. 5 million cubic meters public slag gallery can handle all kinds of slag and waste slag of new energy materials of manganese-based lithium batteries. The pilot project of incremental distribution business reform will be put into operation, which will effectively reduce the power consumption cost of enterprises. In 2020, the output value of new functional materials in the whole park will reach RMB 10 billion and the industrial cluster of new functional materials has begun to take shape. The project is currently committed to building the whole industrial chain of high-purity manganese sulfate - positive and negative electrode materials - new energy batteries and the industrial cluster is listed as one of the first 66 national strategic emerging industrial clusters by the National Development and Reform Commission.	The project is provided with a floor space of 200Mu and a floor area of 32000 square meters. It is intended to build a negative electrode material production plant and other relevant facilities.	Payback period: 4 years Annual sales revenue: 25 million yuan Annual profit: 12.5 million yuan Return on investment: 25%	Ren Xiaoling 13595602068
45	Production Project for 300 T/A New High-Purity Arsenic Semiconductor Materials in Guizhou Dalong	Basic materials	Tongren City	Dalong Economic Developme nt Zone	60000	The basic industries in the park are well equipped and the primary and secondary trunk road network of five horizontal and five vertical roads has been built. The project is provided with rich mineral resources and there are more than 40 kinds of minerals such as manganese, phosphorus, potassium and shale gas within 100 kilometers around. The one-time customs declaration, one-time inspection and one-time release of the eastern dry port provide convenient services for enterprise export. 5 million cubic meters public slag gallery can be used for processing all kinds of slag and waste slag of new energy materials of manganese-based lithium batteries. The pilot project of incremental distribution business reform will be put into operation, which will effectively reduce the power consumption cost of enterprises. The park is equipped with complete supporting facilities for water, electricity, steam and other production factors.	The project is planned to be built in the northern industrial park of Dalong Economic and Technological Development Zone with a floor space of 400Mu and a floor area of 250000 square meters. It is mainly intended to build infrastructure such as plant and office land for the project.	Payback period: 5 years Annual sales revenue: 700 million yuan Annual profit: 100 million yuan Return on investment: 18%	Ren Xiaoling 13595602068

6/11		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
46	Project for 20000 T/A Graphite Production Line in Guizhou Dalong	Basic materials	Tongren City	Dalong Economic Developme nt Zone	50000	Guizhou Dalong Economic and Technological Development Zone is provided with rich mineral resources and there are more than 40 kinds of minerals such as manganese, phosphorus, potassium and shale gas within 100 kilometers around. The one-time customs declaration, one-time inspection and one-time release of the eastern dry port provide convenient services for enterprise export. 5 million cubic meters public slag gallery can be used for processing all kinds of slag and waste slag of new energy materials of manganese-based lithium batteries. The pilot project of incremental distribution business reform will be put into operation, which will effectively reduce the power consumption cost of enterprises. The park is equipped with complete supporting facilities for water, electricity, gas and other production factors.	The project is planned to be built in the northern industrial park of Dalong Economic and Technological Development Zone with a floor space of 120Mu and a floor area of 35000 square meters. It is mainly intended to build supporting facilities such as workshops, office buildings and experimental buildings related to the 20000 T/A graphite production line.	Payback period: 4 years Annual sales revenue: 140 million yuan Annual profit: 70 million yuan Return on investment: 24%	Duan Lipeng 18311819883
47	Industrial Park Project for New Building Materials in Wanshan District	Basic materials	Tongren City	Wanshan District	50000	In recent years, new building materials and raw materials have been widely used in bridges, tunnels, national defense and military industry, water conservancy and transportation and other industries and fields. New materials feature with strong demands and a good market. Wanshan District is a key development area of fine chemistry and other industries in Tongren City. At present, there are more than 30 preliminarily proven minerals in the District, including 5 billion tons of potassium ore, 70 million tons of phosphate ore, more than 15 million tons of manganese ore, 1 billion tons of limestone and 2 billion cubic meters of dolomite. Some minerals can be used as additives and catalysts for a variety of new materials and are favored by the market.	The project is located in Wanshan Economic Development Zone. The project is mainly intended to build an industrial system supporting the R & D, production, storage, trading and distribution of new materials such as transportation and logistics, sound insulation cotton and grapheme and is equipped with corresponding living facilities.	Payback period: 5 years Annual sales revenue: 600 million yuan Annual profit: 80 million yuan Return on investment: 15%	Wang Quan 15628040405
48	(BOT) Project for Underground Pipe Network of Weak Current Communication of Urban and Rural Integration in Yuping County	Basic materials	Tongren City	Yuping County	35000	Yuping has two freight stations with an annual cargo throughput of 20 million tons. The transportation of raw materials in the pipe network is convenient and the cost is low. Meanwhile, Shuangqiao Industrial Park in Yuping County can provide raw materials for pipe network production and reduce construction cost. Massive power grid construction has a huge demand for power and electrical control equipment. The project has ready-made and available standard plants and the project approval, land, planning, environmental protection and other related approvals can be handled through the whole-process agent service.	The project is mainly intended to produce the pipe network required for the construction of pipe network (pilot) of weak current communication of urban and rural integration (including the line system integration of communication optical cable, weak current cable and television transmission cable), which can not only solve the chaotic phenomena of skynet and improve the city appearance environment but also improve the safety of residents' life, work and industrial power consumption of enterprises with large market demand.	Payback period: 3 years Annual sales revenue: 210 million yuan Annual profit: 105 million yuan Return on investment: 30%	Li Li 0856-3230099

	I	1	1		ı				
S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
49	Production Line Project for Neutral-Boron Pharmaceutical Glasses in Duyun Economic Development Zone	Basic materials	Qiannan Prefecture	Duyun Economic Developme nt Zone	250000	With southwest traditional Chinese medicine product production base and Luyinhu Industrial Park in Duyun City as the carrier, the project is intended to build a biomedical industrial chain such as product R & D, processing and manufacturing, testing and medical devices and cultivate and develop medical health services with the development direction of ethnodrug, Chinese patent medicine, pharmaceutical raw materials and intermediates, biotechnology drugs and pharmaceutical health care products by relying on Shengshi Longfang, Junzhitang and other pharmaceutical enterprises. As an upstream industry, the project will have a very broad market space.	It is proposed to build a neutral pharmaceutical glass packaging production line, including tube manufacturing, bottle manufacturing, etc. and the production line of various kinds of neutral boron pharmaceutical glass tubes with a diameter of ö5-60mm and 1.2 billion medicine bottles.	Payback period: 8 years Annual sales revenue: 1.56 billion yuan Annual profit: 312 million yuan Return on investment: 20%	Rao Xu 0854-8319669 13885443674
50	Project for 10- Billion-Level Coal- Electricity- Metallurgy Circular Economy Industry in Dushan County	Basic materials	Qiannan Prefecture	DuShan County	1240000	Located in Mawei Industrial Park of Dushan County, the industrial park has 25 large-scale industrial enterprises, 10 metallurgical enterprises with production capacity and 23 furnaces with a total equipment capacity of 219400KVA. Its main products include siliconmanganese alloy, high-silicon silicon-manganese alloy, medium and low carbon ferromanganese, high-carbon ferrochromium, electric furnace zinc powder, silver, nonferrous metals, etc.	It is proposed to recruit the base material production project for stainless steel (sole proprietorship), steel manufacturing and processing industry base (sole proprietorship), technical transformation project for Dushan Shengya ferroalloy (acquisition or cooperation), technical transformation project for Bontex (Guizhou) Ferroalloy (acquisition or cooperation), etc.	Payback period: 8 years Annual sales revenue: 12 billion yuan Annual profit: 1.3 billion yuan Return on investment: 12%	Mo Wei 18685096050
51	Supporting Project for Upstream and Downstream Industry of Ferroalloy in Anlong County	Basic materials	Qianxinan Prefecture	Anlong County	80000	Anlong County has built ferroalloy smelting enterprises of about 130000 T/A ferroalloy. At the same time, Anlong is provided with rich power resources, local power grid, obvious advantages in power price, such as the industrial power consumption of as low as 0.35-0.48 RMB/kWh, providing sufficient power guarantee for high energy-consuming industries.	The project is provided with a planned area of 500Mu and is mainly intended to attract upstream and downstream green and efficient energy-carrying industries based on the existing ferroalloy industry.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 150 million yuan Return on investment: 15%	Zhang Xiangrong 17708595079
52	Comprehensive Utilization Project for Integration of Coal, Electricity and Metallurgy in Xingyi City	Basic materials	Qianxinan Prefecture	Xingyi City	255000	Xingyi Qingshuihe Industrial Park has a total planning area of 19.98 square kilometers. Relying on the advantages of coal resources, local power grid and water resources, the park is intended to take the integration of coal and electricity as the development direction with the focus on building six leading industries, including coal, electric power, chemical industry, building materials, metallurgy and modern logistics. The park is equipped with convenient transportation, perfect water and electricity facilities and complete supporting facilities for upstream and downstream game industries. Meanwhile, a sewage treatment plant with a daily treatment capacity of 5000 tons will be built and two thermal power plants of 2*650mw and 2*350mw will be built. Besides, the 220kV and 110kV substations will be built, which can provide a double-circuit power supply guarantee, etc. The complete basic supporting facilities in the park can meet the needs of enterprises (projects) to settle in.	The project is proposed to build a ferroalloy production line of 480000 T/A, including 26230 tons of industrial silicon, 67930 tons of medium and low carbon ferromanganese, 85430 tons of micro-low-carbon manganese silicon alloy and 300430 tons of manganese silicon alloy. The project is mainly intended to build 6 33MVA manganese silicon alloy closed ore-smelting electric furnaces, the supporting sintering system, the raw material transfer, stacking and storage system, the flue gas purification system, the residual gas and waste heat recovery system, electrode shell processing and machine repair workshop, quality inspection and testing center, slag treatment system and other auxiliary supporting facilities.	Payback period: 6 years Annual sales revenue: 2.6 billion yuan Annual profit: 300 million yuan Return on investment: 17%	Wang Rui 13595905556

S/N	Project Name	Industry Category	City/Pref	Location County/D	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
53	Biomedical Industrial Park Project in Guiyang Economic and Technological Development Zone	Health medicine	Guiyang City	Economic Developme nt Zone	120000	I. Traffic conditions: Guiyang Economic and Technological Development Zone is the first national economic and technological development zone in Guizhou Province and is 10 kilometers away from Guiyang Longdongbao International Airport, 3 kilometers away from Guiyang Passenger Railway Station and 5 kilometers away from the less-than-truck-load terminal Guiyangdong Railway Station. II. Talent conditions: Guiyang Economic and Technological Development Zone with strong scientific research ability has successively won the honorary titles of national new industrialization industry demonstration base, national industrial ecology demonstration park and national intellectual property pilot park. It is the "1 + 8" national open innovation platform of the province and an important pole of the "four-wheel-drive" of Guiyang City.	The project has a total floor space of 137Mu and a total floor area of about 190000m². It is planned to build four parts, including R & D center area, production and manufacturing area, inspection and testing area and supporting functional area, focusing on the introduction of upstream and downstream biomedical products such as vaccine production, fund testing, blood products, biological drugs and medical testing equipment as well as biomedical R & D in genetic engineering and cell engineering. The project is intended to form an intelligent high-end biomedical industrial park integrating high-end pharmaceutical production, R & D, sales, exhibition and service.	Payback period: 5 years Annual sales revenue: 1.4 billion yuan Annual profit: 200 million yuan Return on investment: 20%	Wang Xiaolei 0851-83807215 13765022467
54	Guizhou Traditional Chinese Medicine and Medical Device Industrial Park	Health medicine	Guiyang City	Wudang District	200000	Through the internal and external advantageous brands and industrial resources in central and south China, the upstream and downstream linkage is used to drive the full utilization of Chinese herbal medicine resources in Guizhou. Aiming at the construction of innovative ecology of traditional Chinese medicine industry, a new situation of the development of the whole industrial chain of traditional Chinese medicine industry from production and processing, R & D, testing and trading is established. Meanwhile, it is planned to create associated characteristic manufacturing industries to achieve the goal of comprehensive and coordinated development of primary, secondary and tertiary industries relating to the traditional Chinese medicine industry in combination with local characteristic resources.	The industrial park is provided with a planned total area of about 33 square kilometers, creating a new city of ecological health industry dominated by the traditional Chinese medicine industry. It is intended to build functional blocks such as the production and manufacturing area, production and service area, health and tourism gathering area and living supporting area.	Annual sales revenue: 2 billion yuan Annual profit: 200 million yuan	Guizhou Provincial Health Commission, Guizhou Provincial Administration of Traditional Chinese Medicine Xiang Guangquan 18908504818
55	Investment Promotion Project for Zhihui Yunjin Incubation Base in Wudang District	Health medicine	Guiyang City	Wudang District	190000	Firstly, it is provided with strong leading pharmaceutical enterprises. Wudang has formed a modern pharmaceutical R & D industrial cluster led by Jianxing, Warmen, Jingfeng, Long-Range, Tian'an, Xiuzheng, Kangmeihe and other enterprises to carry out R & D, incubation and production of traditional Chinese medicine and chemical drugs and develop diversified pharmaceutical logistics and testing. Secondly, the reputation of pharmaceutical products is good. 48 production lines of pharmaceutical enterprises have passed the new GMP certification, holding 140 drug numbers and 112 drugs in production, including 2 products with an output value of more than RMB 1 billion, 12 products with a value of RMB 100 million and 17 products included in the provincial and municipal strategic variety cultivation guidelines. Thirdly, the project has a solid industrial foundation. The construction of Zhihui Yunjin Incubation Base has been completed by 90% and 38 enterprises have signed contracts to settle in. The function of the incubator in the park has begun to take shape.	The project is provided with a floor space of 353Mu and a floor area of 450000 square meters. The investment direction of the project covers enterprises concerning chemical R&D, biological medicine R&D, generic drug R&D, medical device manufacturing, Internet plus health care and so on.	Payback period: 5 years Annual sales revenue: 2 billion yuan Annual profit: 300 million yuan Return on investment: 18%	Wen Li 0851-86402089

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
56	Production Project for Chemical Medicine and Preparation in Xifeng County	Health medicine	Guiyang City	Xifeng County	75000	The bulk pharmaceutical chemical base is located in the provincial chemical park to be declared with a total planned area of 4000Mu and the construction for 550Mu in the early stage has been started. Enterprises can realize personalized customization, which is conducive to the formation of industrial agglomeration and promote the stable development of enterprises.	The project is provided with a floor space of 200Mu and a floor area of 50000 square meters. It has built a chemical drug production line covering the fields of heart and cerebral vessels, digestion, endocrine, anti-infection, immunity and so on.	Payback period: 4.7 years Annual sales revenue: 1 billion yuan Annual profit: 160 million yuan Return on investment: 16%	Hu Xin 0851-87728660
57	Continued Project for 20 Billion Hollow Capsules in Anshun Economic and Technological Development Zone	Health medicine	Anshun City	Anshun Economic and Technologic al Developme nt Zone	30000	At present, Anshun City has 25 provincial-level industrial parks for traditional Chinese medicinal materials, more than 900 cooperatives for traditional Chinese medicinal material planting enterprises in the province, 6 national leading enterprises, 49 provincial leading enterprises, 112 pharmaceutical enterprises above the designated size (including 13 listed pharmaceutical enterprises), 47 geographical indication protection products for traditional Chinese medicinal materials and sufficient supply of raw materials.	The project is an investment promotion project of Guizhou Guilian Biotechnology Co., Ltd. with a floor space of 35Mu. It is planned to expand the capacity on the basis of the original equipment and build a new hollow capsule production line.	Payback period: 5 years Annual sales revenue: 400 million yuan Annual profit: 60 million yuan Return on investment: 20%	Jin Mingzheng 18690787398 0851-33416083
58	R&D and Production Project for Biological Medicine and Chemical Medicine in Jinhaihu New District	Health medicine	Bijie City	Jinhaihu New Area	60000		The project is provided with a floor space of 100000 square meters and is mainly intended to develop, produce and sell human blood protein, human immunoglobulin for intravenous injection (pH4), human immunoglobulin, human hepatitis B immunoglobulin, human rabies immunoglobulin, human tetanus immunoglobulin and other blood products.	Payback period: 5 years Annual sales revenue: 700 million yuan Annual profit: 100 million yuan Return on investment: 18%	Deng Chengmin 13885730202
59	10-Billion-Level Pharmaceutical Industry Project in Longli County	Health medicine	Qiannan Prefecture	Longli County	150000	The park has 20 pharmaceutical and related enterprises such as Shenqi, Ruihe and Fuhua, and 15 pharmaceutical and related enterprises above the designated size. There are 178 drug varieties registered by pharmaceutical enterprises in the county, including 126 Chinese patent medicine preparations and 52 chemical medicine preparations. Among the 178 drug varieties, there are 6 national essential drugs and 29 supplementary varieties of essential drugs in Guizhou Province. 16 varieties are national exclusive drug varieties.	The project is intended to build a 10-billion-level pharmaceutical industrial park together with existing pharmaceutical enterprises by introducing pharmaceutical, medical device production, extraction and production of traditional Chinese medicine decoction pieces, health care product production, intelligent pharmaceutical logistics distribution and high-standard and large-scale traditional Chinese medicine planting projects.	Payback period: 5 years Annual sales revenue: 1.8 billion yuan Annual profit: 250 million yuan Return on investment: 20%	Peng Guangpei 18485419749
60	Production Project for Pepper Series Products in Bozhou District of Zunyi City	Ecological feature food	Zunyi City	Bozhou District	120000	Pepper is one of the mature leading industries in Zunyi City and Bozhou District. The whole-industry chain of pepper planting, processing, circulation, market and brand in the district show a large scale. Relying on the large yield of pepper in Bozhou District and the unique climate advantage, the unique quality of Zunyi pepper with warm and mellow taste and coordinated spicy degree in the project.	With regard to the planting part and processing part of the project, the project is provided with planting land and plant construction land of more than 800Mu in total. The project is mainly intended to build 7 pepper production lines, 58000 square meters of chopped pepper processing, dry pepper sorting and pepper packaging workshop, 8000 square meters of canteen and dormitory and relevant supporting facilities.	Annual sales revenue:	Lai Jin 15285211678

2.61		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
61	Yongxing Rice Wisdom Industrial Park in Meitan County of Zunyi City	Ecological feature food	Zunyi City	Meitan County	45000	Meitan County is located at the latitude line of 27jãN, which is very suitable for planting high-quality rice. Yongxing Town has complete infrastructure such as water, electricity, road and communication, rich human resources and low cost. The average monthly salary is about RMB 3000. There are 200000Mu of high-quality rice planting area around and there are two 100000-ton-level provincial leading rice enterprises in the economic development zone.	The planned land area of the project is 300Mu and 200000 square meters of standard workshop will be built. The platform company will attract and build relevant supporting industrial production lines such as rice, rice flour and rice bran by virtue of industrial real estate development.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 75 million yuan Return on investment: 15%	Huang Chengming 13984237780
62	Construction Project for Chinese Red Pepper Industrial Park in Wuchuan County	Ecological feature food	Zunyi City	Wuchuan County	250000	Wuchuan has rich land resources and a good ecological environment without pollution, which is suitable for the growth of Chinese red pepper. The project implementation site has complete water, electricity, road, communication and other facilities, rich human resources and low cost. In 2020, relying on the provincial matching fund for returning farmland to forest and the county financial special fund of RMB 500 million, Wuchuan has developed 330000Mu of Chinese red pepper. It is expected to develop 100000Mu of Chinese red pepper in 2021 and it is estimated that the radiation effect will drive the planting of 500000Mu of Chinese red pepper around during the 14 th Five-Year Plan period. The Chinese red pepper base of 20000Mu has been built and put into production.	The Chinese red pepper of 500000Mu will be planted in the project into three phases of construction. In phase I, 300000Mu of Chinese red pepper will be planted in Wuchuan and the Chinese red pepper origin market will be built. In phase II, the national Chinese red pepper trading market and processing center will be built and the agricultural material and agricultural machinery markets radiating Guizhou, Sichuan, Chongqing and Hunan will be initially built. In phase III, a condiment trading market dominated by Chinese red pepper and a financial investment market supported by warehousing and property rights will be built.	Payback period: 5 years Annual sales revenue: 2.6 billion yuan Annual profit: 400 million yuan Return on investment: 18%	Zou Pengfei 18985663928
63	Phase II Construction Project for Intensive Processing of Hongcai Juonong Prickly Pear in Guizhou Hongguo Economic Development Zone	Ecological feature food	Liupanshui City	Panzhou City	108200	At present, the planting area of prickly pear in Panzhou City is 566800Mu. By 2021, all bases will enter the peak fruit period and the annual output will reach 100000 tons with guaranteed raw material supply.	The floor space is 80173.73 square meters and the total floor area is 147008.88 square meters. It processes 300000 T/A of fresh fruits of prickly pears and develops new prickly pear enzyme products.	Payback period: 4 years Annual sales revenue: 1.2 billion yuan Annual profit: 250 million yuan Return on investment: 25%	Ren Kun 15508587168 0858-8135555
64	Construction Project for Jiuzhou Deng Yaomei Characteristic Food Industrial Park	Ecological feature food	Anshun City	Xixiu District	55000	Jiuzhou's specialties mainly include green tea, yam, houttuynia cordata, sagittaria natans, Wucui brand pollution-free fragrant rice, spicy chicken, Lusheng, firecrackers, etc. As the old state capital of Anshun, many traditional cooking techniques have been lost outside but have been preserved in Jiuzhou.	It is mainly intended to build 100000 square meters of standardized workshop, 40000 square meters of ethnic culture and food block, 20000 square meters of office area, 30000 square meters of accommodation area and corresponding supporting facilities. Focusing on the brand advantages of Deng Yaomei, it is planned to develop chicken chili, fermented bean curd, sweet rice, sagittaria natans and other series products and to pay attention to the improvement of production technology on the basis of inheriting traditional technology to further form a portable, large-scale, serialized and branded characteristic food industrial park and regional ethnic food culture gathering area.	Payback period: 6 years Annual sales revenue: 650 million yuan Annual profit: 100 million yuan Return on investment: 18.18%	Hong Wenbin 0851-33330146 18083351818

C/N	Duning the Name	Industry	Project	Location	Investment	Commentation Education (Advantages)	David at Output	Return on	Court at last
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
65	Project for Intensive Processing and Series Product Development of Prickly Pears in Qixingguan District	Ecological feature food	Bijie City	Qixingguan District	51000	Qixingguan District is one of the main producing areas of prickly pears in Guizhou. There are 289000Mu of prickly pear planting base and 215000Mu of planting base under construction. Four enterprises have been introduced to engage in prickly pear processing, including Guangzhou Wanglaoji, Xinyang Agriculture, Prickly Pear Bloom and Jinqianguo.	The project is provided with a floor space of 150Mu and a floor area of 150000m². Four production lines of daily chemical products concerning prickly pear, three production lines of prickly pear health products and three production lines of Chinese patent drugs concerning prickly pear will be built. Besides, the project is intended to build the office building, raw material warehouse, preliminary processing workshop of prickly pear, product production workshop, filling workshop, finished product warehouse, cold chain center, supporting facility room, etc.	Payback period: 5 years Annual sales revenue: 200 million yuan Annual profit: 102 million yuan Return on investment: 20%	Leng Fuchun 18386220700
66	Production & Construction Project for High- quality Mineral Water in Dashaba, Shiqian County	Ecological feature food	Tongren City	Shiqian County	50000	Shiqian has been awarded 14 national brands including the village of hot springs in China, the village of mineral water in China, the village of longevity in China and others. Within the county, there are 20 places of natural emergence and 36 points of emergence of hot mineral spring water. Its water quality meets national standards for the natural mineral water for drinking and for medical use, which is soft water of low sodium, low degree of mineralization, strontium-containing, metasilicic acid-containing sodium bicarbonate alkalescence. Shiqian hot mineral spring water is medium-and-low-temperature hot mineral spring water, conforming to the <i>Standard of Mineral Water for Medical Use</i> . It is rich in strontium, metasilicic acid, zinc, selenium and other microelements that are suitable for the human body, including 0.52-8.20 mg/l strontium, 0.001-0.008 mg/l selenium and even 39.0-61.20 mg/l metasilicic acid, which is the high-quality natural mineral water.		Payback period: 6 years Annual sales revenue: 150 million yuan Annual profit: 75 million yuan Return on investment: 15%	Luo Hongyu 13595652530
67	Project for Ten- billion-level Food Industry of Ecological Characteristics in Guiding County	Ecological feature food	Qiannan Prefecture	Guiding County	210000	The park is located in Guizhou Changming Economic Development Zone, and it now has 185 special food & beverage enterprises. It consists of enterprises such as Lao Gan Ma, Miaoguniang, Tianlong Roxburgh Rose Habour, Minzi Food, Tianfu Tea Garden and others. Kweichow Moutai Group has settled in the construction of Moutai (Changming) Assembly Industrial Park, which can provide the food enterprise with glass bottles and other package products. Meanwhile, within the county, there are Hengwei Glass Products, Guizhou Shiteng Packaging and other supporting enterprises for the food packaging, which provides the food production enterprises with packaging products such as cartons, labels and others.	The project is centered on Guiding's chilli products, tea products, roxburgh rose products, high-quality grain and oils, edible mushroom products, natural drinking water, soft drinks and other food of ecological characteristics. It is proposed to introduce enterprises in connection with the production & processing of high-quality grain and oils and rose beverages, production of roxburgh fast-moving consumer food and others to jointly drive the transformation and upgrading of the food industry of ecological characteristics, build the accumulation area of food of ecological characteristics and strive for achieving ten billion level growth in the food industry of ecological characteristics.	Payback period: 5 years Annual sales revenue: 2.5 billion yuan Annual profit: 350 million yuan Return on investment: 20%	Chen Yu 18708546543

		Industry	Project	Location	Investment			Return on	_
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
68	Industrial Park for Aerospace Equipment Manufacturing in Guiyang National High-tech Industrial Development Zone	Advanced equipment manufacturing	Guiyang City	High-tech Zone	255000	has gathered a batch of key and leading enterprises that are represented by GUI YANG AECC Power Precision Casting Co., Ltd.	The planned floor space of the project is 500Mu, and the planned floor area is 400 thousand square meters. Centered on the production & assembly of the complete aerospace machine as well as the production of engines and other parts and components, the project focuses on the R&D base, production base and comprehensive service center. The production base is divided into the final assembly area, engine production area, production area of systems and key parts and compnents and UAV(unmanned aerial vehicle) production area, etc.	Payback period: 6 years Annual sales revenue: 2.6 billion yuan Annual profit: 300 million yuan Return on investment: 17%	Zhang Chaoyang 0851-84702009
69	Project for R&D and Industrialization Base of Small and Special Electric Machines in Guiyang National High-tech Industrial Development Zone	Advanced equipment manufacturing	Guiyang City	High-tech Zone	100000	Situated at the core area of the central Guiyang City and adjacent to the administrative center of Guiyang City, Guiyang National High-Tech Industrial Development Zone has the most mature three-dimensional transportation in Guizhou Province, with the best education resources. Moreover, there is a full range of business supporting facilities including five-star hotels, international conference centers, international exhibition centers around, thus forming a supporting environment favorable for high-quality development.	The project is proposed to plan 100Mu industrial land for building the R&D and industrialization base of small and special electric machines, integrating production & processing, marketing service and living facilities. Supported by the national engineering technology research center of precision small and special electric machines in the park, it is proposed to introduce a batch of manufacturing projects for complete machines and parts & components of small and special electric machines into the park and drive the quick development of the industry of small and special electric machines.	Payback period: 5 years Annual sales revenue: 2 billion yuan Annual profit: 200 million yuan Return on investment: 10%	Zhang Chaoyang 0851-84702009
70	Project for Industrial Park of Intelligent Manufacturing	Advanced equipment manufacturing	Guiyang City	Guizhou Shuanglong Airport Economic Zone	122500	Guizhou Shuanglong Airport Economic Zone possesses the only 4E international airport in Guizhou, which owns the inbuilt advantage of geographic position and industrial cluster and effectively releases the industrial effect of the airport. Now, relying on its advantages, it vigorously develops two major related industries including high-end manufacturing and airport-related modern service industry, and comprehensively speeds up the construction of a new integrated development zone of airport-production-city that is livable and suitable for industry.	The industrial park of intelligent manufacturing is set up in the economic zone. The project is based on its own sales platform for establishing a park collecting intelligent manufacturing, R&D, manufacturing and production of the high-end hydraulic systems, intelligent power distribution cabinets and high-tech industries.	Payback period: 5 years Annual sales revenue: 250 million yuan Annual profit: 200 million yuan Return on investment: 80%	Tang Wen 0851-85515654 18586871758
71	Building Project for Industrial Park and Standardization Plant of Advanced Equipment Manufacturing in Guiyang Economic and Technological Development Zone	Advanced equipment manufacturing	Guiyang City	Economic Developme nt Zone	90000	I. Traffic conditions: Guiyang Economic and Technological Development Zone is the first national economic and technological development zone in Guizhou Province and is 10 kilometers away from Guiyang Longdongbao International Airport, 3 kilometers away from Guiyang Passenger Railway Station and 5 kilometers away from Guiyang Passenger Railway Station and 5 kilometers away from the less-than-truck-load terminal Guiyangdong Railway Station. II. Talent conditions: Guiyang Economic and Technological Development Zone with strong scientific research ability has successively won the honorary titles of national new industrialization industry demonstration base, national industrial ecology demonstration park and national intellectual property pilot park. It is the "1 + 8" national open innovation platform of the province and an important pole of the "four-wheel-drive" of Guiyang City.	The project is located in Xiaomeng Industrial Park, Guiyang Economic and Technological Development Zone, with a total investment of about RMB 900 million and a total land area of about 112 Mu. 5 multi-storied factories and 3 houses used for R&D, testing and promotion are mainly built. In addition, factories can also be customized as the project needs. After the project is completed, it focuses on the investment promotion, introduction of industries related to equipment manufacturing, intelligent manufacturing equipment, new energy automobiles and key parts and components, intelligent logistics equipment, aerospace equipment, big data electronic information manufacturing and others.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 180 million yuan Return on investment: 18%	Shi Wenhuan 18216726109

S/N	Draiget Name	Industry	Project	Location	Investment	Competitive Edges (Adventages)	Project Overview	Return on Investment	Contact Info
3/10	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Analysis	Contact Info.
72	Processing Project for Finished Automobile and Parts & Components in Qingzhen City	Advanced equipment manufacturing	Guiyang City	Qingzhen City	500000	Qingzhen Economic Development Zone is a cluster district for highend equipment manufacturing, collecting over 130 enterprises represented by Geely Automobile. The park has introduced the production & construction project for 200,000 sets/year metal beam assembly of VF11 and VF 12 instrument boards, the construction project for 1 million sets/year production base of automotive trims and many other manufacturing projects for automotive parts & components. The area is of flat terrain, with complete supporting infrastructures including water, electricity, road, natural gas and communication, etc. Its blocks are closely grouped and relatively leveled.	The floor space is planned to be about 2,240 Mu. Projects for finished automobile manufacturing and automotive parts & components are introduced, focusing on the development of the R&D and manufacturing of finished automobiles, R&D and production & processing of aluminum parts & components.	Payback period: 7 years Annual sales revenue: 6 billion yuan Annual profit: 600 million yuan Return on investment: 14%	Yu Zhebo 15185012450
73	Project for Industrial Part of New Energy Automo Parts in Xiuwen County	Advanced equipment manufacturing	Guiyang City	Xiuwen County	53200	Xiuwen County has a basic industrial foundation of equipment manufacturing, with relatively complete supporting service. Currently, 175 enterprises including 84 enterprises above designated size have settled in the Xiuwen Industrial Park, in which the classification of multiple basic industries such as medicine and food, steel smelting, tire manufacturing and non-metallic mineral products begin to take shape. Additionally, the project for EVERGRANDE new energy vehicles is planned in Xiuwen's Jiuchang Industrial Part. The project has a grand scale and strong industrial driving force, which provides a firm industrial foundation for the construction of the project.	The floor space of the project is 600 Mu, with a floor area of 320,000 square meters. Relying on EVERGRANDE's new energy vehicle project, parts & components in connection with new energy vehicles including drive motors, wheel hubs, boxes, frames and others are produced. Three functional modules including the R&D base, production base and comprehensive office area are newly built. Production lines for parts & components of new energy vehicles, testing equipment and others are installed to build the project into an industrial park for modern new energy auto parts, integrating R&D, production & processing and many other functions.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 15.11%	Xu Xiaosong 0851-82372378
74	Project for Large- scale Industrial Manufacturing Industry in Yunyan-Gui'an Industrial Park	Advanced equipment manufacturing	Guiyang City	Yunyan District	100000	In response to Guiyang Gui'an's strategy of integrative development, Yunyan District and Gui'an New Area cooperated deeply to develop the enclave mode economy and complement advantages of Gui'an and Yunyan market, so that enterprises could not only enjoy the preferential policies of Gui'an New Area at an international level but also the high-quality office conditions and huge market in Yunyan District.	The project is proposed to introduce manufacturing industries such as elevator manufacturing, etc. The existing large-scale standardized factories of Gui'an-Yunyan Industrial Park can be used in production & manufacturing. Additionally, based on Guiyang City, it is needed to take advantage of the action dividend of the strong provincial capital to radiate the market into the whole southwest area.	Payback period: 10 years Annual sales revenue: 300 million yuan Annual profit: 100 million yuan Return on investment: 10%	Wang Shuyun 0851-86679305
75	Project for Industrial Park of High-end Equipment Manufacturing in Suiyang County	Advanced equipment manufacturing	Zunyi City	Suiyang County	80000	Suiyang Economic Development Zone has complete conditions for power supply, water supply and communication, over 10 equipment manufacturing enterprises above designated size including Guizhou AEROSPACE Fenghua Industrial Co., Ltd. and Zunyi Gold Machinery Foundry Co., Ltd., etc. Its products mainly involve large-scale castings and forgings, refrigeration tools, freezers, various hydraulic pumps, vacuum pumps, small household appliances, refrigerator water heaters, laundry accessories, auto parts, LED photoelectric products and military products, etc.	The floor space of the project is 1,000 Mu. Its construction is centered on the manufacturing of involved special-steel, manufacturing of large-scale special-steel forging equipment, high-end casting equipment manufacturing, steel casting, aluminum casting, heat treatment equipment manufacturing, numerical control, machine tool manufacturing in the machining center, nuclear power equipment manufacturing, large weapon manufacturing, military equipment manufacturing, engineering machinery manufacturing and automobile manufacturing.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 150 million yuan Return on investment: 15%	Li Fan 13985613183

S/N	Project Name	Industry	Project	Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/10	Project Name	Category	City/Pref ecture	County/D istrict	yuan)	competitive Euges (Auvantages)	Project Overview	Analysis	Contact iiio.
76	Project for Energy & Mineral Equipment Manufacturing Town in Panzhou City	Advanced equipment manufacturing	Liupanshui City	Panzhou City	314000	Panzhou has rapid & convenient transportation, rich electric power resources, abundant manpower resources and many energy & mineral equipment manufacturing enterprises, which forms product series of complete sets, supporting facilities, single piece, original devices and intermediate materials including hydraulic supports, hydraulic prop, belt conveyor, scraper conveyor, flotation machine, safety equipment for mining, etc.	The floor space of the Project for Energy & Mineral Equipment Manufacturing Town in Panzhou City is 3,200 Mu, with an overall floor area of 1.36 million square meters. It is built according to the functional structure planning of one-center and five-district. One-centeri± refers to the technology R&D center. Five-district are as follows: the manufacturing area of a complete set of equipment, manufacturing area of parts & components, equipment maintenance service area, product trading display area and warehousing logistics area respectively	Payback period: 6 years Annual sales revenue: 3 billion yuan Annual profit: 400 million yuan Return on investment: 16%	Shao Weicheng 0858-3839247 13595864922
77	Project for R&D and Manufacturing of Intelligent Coal Mining Equipment in Panzhou City	Advanced equipment manufacturing	Liupanshui City	Panzhou City	150000	Liupanshui is the only large-scale coal base located in southwest China. Panzhou's coal resources account for 60% of Liupanshui's coal reserves, which forms huge mining equipment & product market that is led by coal mining and enjoys advantageous economical and geographical positions. It is expected that Liupanshui's energy & mineral equipment market will achieve 10-12 billion at the end of the 14 th Five-Year-Plan. After years of development, Hongguo Economic Development Zone has a good industrial foundation for energy and mineral industries. Panjiang, Longding, Yuchuang Machinery and other leading enterprises have been collected preliminarily, with certain reservation of skilled workers.	The project is located in Guizhou Panzhou Hongguo Economic Development Zone, with a land area of 300 Mu. Through innovation R&D of intelligent mining technology and equipment, breakthroughs have been made in many key technologies. It takes a leading position in respect of realizing combined mining at thin and thinner beds, intelligently combined mining at large mining height and ultra-large mining height as well as intelligent technology and equipment of full-mechanized caving mining of super high seam.	Payback period: 10 years Annual sales revenue: 500 million yuan Annual profit: 150 million yuan Return on investment: 10%	Shao Weicheng 13595864922 0858-3839247
78	Manufacturing Project for Mechanical Equipment in Shuicheng District	Advanced equipment manufacturing	Liupanshui City	Shuicheng District	150000	There are 31 proven mineral species including coal, iron, lead, zinc and manganese and over 100 mineral occurrences, including allowable exploitation of 5.23 billion tons of coal. It is one of the first batches of 100 key coal-producing areas. Most mine enterprises are focused on mining and dressing and primary product processing. Mining machinery and mining parts have large market demands.	It is aimed at 10,000 units (sets) of mining machinery/year, with main products including mining equipment, dressing equipment, crushing equipment and sand making equipment, etc.	Payback period: 5 years Annual sales revenue: 1.3 billion yuan Annual profit: 300 million yuan Return on investment: 20%	Xie Erping 13398583439 0858-8933022
79	Cooperation Project for Heat Treatment Production Line of AVIC Guizhou Aircraft Co., Ltd. in Anshun Economic and Technological Development Zone	Advanced equipment manufacturing	Anshun City	Anshun Economic and Technologic al Developme nt Zone	32900	The project is Guizhou Hangxin Technology Development Industry Co., Ltd.'s proposed project for attracting investment. It is located in Anshun Economic and Technological Development Zone, next to Anshun Huangguoshu Airport, close to the west toll station of Shanghai—Kunming Expressway, Anshun Railway Station and high-speed rail station. It has convenient transportation and distinctive regional advantages. Within the parcel range of the project, infrastructures are complete. It mainly realizes full coverage of water, road, power, natural gas and others.	The project is located in Guizhou Aircraft's factory in the Second Ring Road in Anshun Economic and Technological Development Zone. Its floor space is 15 Mu. It is proposed to introduce three modular operations including heat treatment, surface treatment, sewage treatment and management cooperation through attracting investment.	Payback period: 5 years Annual sales revenue: 210 million yuan Annual profit: 65.8 million yuan Return on investment: 20%	Jin Mingzheng 18690787398 0851-33416083

	1		1			Г	T	1	1
S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
80	Construction Project for Manufacturing and Maintenance of Civil Aircraft and Military Plan Body in Anshun Economic and Technological Development Zone	Advanced equipment manufacturing	Anshun City	Anshun Economic and Technologic al Developme nt Zone	25000	As an aviation industry base for the "Third-Front" movement, Anshun Economic and Technological Development Zone reserves a large number of talents skilled in UAV production and has all kinds of thousands of professional designers and industrial workers, which can provide the maintenance center of the project with abundant talent supply. At present, it has built standardized factories of 16,000 square meters, and 8,000 square meters of factories are available for cooperation.	In the project, aircraft maintenance factories, parts & components processing factories, single-story aircraft overhauling hangers, scientific research buildings, complex buildings and other houses for utilities & auxiliary facilities have been built. It is proposed to introduce enterprises for cooperative engagement in airframe manufacturing and maintenance by attracting investment.	Payback period: 5 years Annual sales revenue: 250 million yuan Annual profit: 50 million yuan Return on investment: 20%	Jin Mingzheng 18690787398 0851-334160835
81	Production Project for Passenger Vehicle in Pingba District	Advanced equipment manufacturing	Anshun City	Pingba District	100000	The project is located in Xiayun Industrial Park, Anshun High-tech Zone. Anshun High-tech Zone is the second high-tech industrial park approved by China, following Guiyang National High-Tech Industrial Development Zone and having a relatively complete system for the R&D and manufacturing of the high-end equipment. The high-end equipment manufacturing industry is speeding up the formation of a healthy pattern that is driven by the main engine, with cooperative supporting facilities and cluster development. The types, scale and supporting facilities of the high-end equipment manufacturing industry, mainly including automobiles, airplanes, construction machinery, mining machinery and machine tools, have been gradually improved.	Floor space: 200 Mu. Floor area: 130,000 square meters. Construction content: It is proposed to build a production base for finished vehicles of passenger vehicles.	Payback period: 10 years Annual sales revenue: 150 million yuan Annual profit: 100 million yuan Return on investment: 10%	Long Haiyao 0851-34227998 13765342746
82	Industrial Park for Aviation Equipment Manufacturing in Pingba District	Advanced equipment manufacturing	Anshun City	Pingba District	100000	As one of the key regions of the national "Third-Front" Movement, Pingba District collects a batch of backbone enterprises of China National Guizhou Aviation Industry (Group) Co., Ltd. and forms a development pattern of integrated development of driving civilian economy by military economy, boost the military economy with the civilian economy, which possesses a distinctive basic advantage.	It has a floor space of 200 Mu and a floor area of 120,000 square meters. To form an industrial cluster focusing on aviation equipment, infrastructures and supporting industries are built.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 200 million yuan Return on investment: 20%	Long Haiyao 0851-34227998 13765342746
83	Industrial Park for High-end Equipment Manufacturing in Pingba District	Advanced equipment manufacturing	Anshun City	Pingba District	100000	Pingba's equipment manufacturing industry has mainly formed a pattern centered on the engineering industry and based on a military aviation base. It has a development base in respect of supporting facilities of equipment, product manufacturing and technology R&D, etc. It is equipped with technical equipment and products with distinctive features and advantages including aircraft and aviation parts, engineering machinery, oil exploitation equipment, aluminum processing equipment, agricultural machinery and garbage combustion chambers, etc. Pingba Distrit has a good industrial foundation and 90 enterprises above designated size, with a strong technical force and excellent equipment.	Floor space: 500 Mu. Floor area: 300,000 square meters. Construction contents: It is proposed to build a park for high-end equipment manufacturing, build standardized factories and their supporting facilities and develop industrial parks centered on aviation and environmental protection equipment, etc., so as to form an industry cluster focusing on aviation equipment.	Payback period: 4 years Annual sales revenue: 1.2 billion yuan Annual profit: 250 million yuan Return on investment: 25%	Long Haiyao 0851-34227998 13765342746

G (N	B : . N	Industry	Project	Location	Investment	6 51	D.: 10	Return on	6
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
84	Construction Project for Casting Industry in Hezhang County	Advanced equipment manufacturing	Bijie City	Hezhang County	250000	Hezhang County is rich in iron mine resources, with an overall reserve volume of 654 million tons. Lisheng, Yuekai, Ruibo, Linyue, Quansheng, Huizhu and other known gas stove brands, as well as core components of lock bodies, have been introduced to build the industry chain centered on three major products including the gas stove furnace end, floor spring and lock body. The project for 800 pieces/year cylinder blocks of the floor spring and the project for casting 1.3 billion pieces/year lock bodies have been introduced.	The project is located in Hezhang Industrial Park, with a planned area of about 15 million square meters. It will build spare parts production lines such as hardware, floor springs, gas stoves, padlocks and forklift weights.	Payback period: 5 years Annual sales revenue: 2.174 billion yuan Annual profit: 500 million yuan Return on investment: 20%	Liu Dongyun 13638154136
85	Industrial Base for New Energy Vehicles in Jinhaihu New District	Advanced equipment manufacturing	Bijie City	Jinhaihu New Area	200000	The industrial park in the New District mainly achieves the condition for supporting facilities of seven supplies and one leveling. Jinyinhu New District has successively rewarded titles including Bijie National New Energy Vehicle Industry Base, National New Industrialization Industry Demonstration Base. Represented by Guizhou Lyma Automobile Components Co., Ltd. and Yigao Electric Vehicle Manufacturing (Bijie) Co., Ltd., it has formed supporting manufacturing industries for automobiles preliminarily.	The planned land for the project is 1,000 mu, and it is planned to introduce supporting projects such as engines, axles, interior parts, containers, lamps, wiring harnesses and seats. Construction of automobile assembly, electric automobile welding, stamping, painting, final assembly production lines and battery, motor, electronic control and other production lines, forming a relatively complete automobile industry system.	Payback period: 5 years Annual sales revenue: 2.5 billion yuan Annual profit: 550 million yuan Return on investment: 27.5%	Deng Chengmin 13885730202
86	Production Project for 5000 Units/year Special Vehicles in Jinhaihu New District	Advanced equipment manufacturing	Bijie City	Jinhaihu New Area	60000	Represented by Guizhou Lvma Automobile Components Co., Ltd. and Yigao Electric Vehicle Manufacturing (Bijie) Co., Ltd., the project has formed supporting manufacturing industries for automobiles preliminarily. The New District is the only county (district) with airports, railways, highways and high-speed rail passenger stations, railway cargo stations, inland port logistics parks and high-tech industrial parks at the same time in northwest Guizhou. It has comprehensively improved its supporting infrastructures.	It is aimed at the production line of 2,000 units/year special vehicles, and the supporting construction of production workshops, product exhibition areas, office occupancies, complex building for employees and others at the same time. After it reaches target output, 5,000 units of special vehicles/year can be realized.	Payback period: 3 years Annual sales revenue: 450 million yuan Annual profit: 100 million yuan Return on investment: 16.6%	Deng Chengmin 13885730202
87	Production & Processing Project for Storage Equipment of Cold-Chain Logistics in Guiding County	Advanced equipment manufacturing	Qiannan Prefecture	Guiding County	90000	Guiding County is located in the middle of Guizhou Province, with a convenient transportation network of "six railways, six expressways and one airport". As for the introduced Guizhou (Changming) International Land Port Project and the Project for South Guiding 10.13 Million Tons of Railway Logistics Base under construction, they have strengthened Guiding's position as a logistic hub and expanded the logistics radiation range, and then formed a significant driving force to related industries such as the cold-chain logistics and warehousing, etc.	The proposed floor space of the project is 300 Mu for building the cold-chain logistics and exclusive facilities & equipment for warehousing. Office area, production area, R&D service area and warehousing logistics are constructed in the project.	Payback period: 8 years Annual sales revenue: 120 million yuan Annual profit: 21.6 million yuan Return on investment: 18%	Chen Yu 18708546543

			1				T	1	
S/N	Project Name	Industry Category	,	Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
88	Ten-billion-Level Industrial Park for Advanced Equipment Manufacturing in Huishui	Advanced equipment manufacturing	Qiannan Prefecture	Huishui County	500000	Huishui County has formed a pattern that is led by Guizhou Yonghong Heat Exchange Cooling Technology Co., Ltd., driving the coordinated development of 11 enterprises including Chaorui Science and Technology, Yongxing Machinery and Huihang Science and Technology, etc. It has a significant industrial cluster effect.	The floor space of the project is about 1,300 Mu, including standardized industrial factories of 750,000 square meters and living accessories of 50,000 square meters.	Payback period: 7 years Annual sales revenue: 6 billion yuan Annual profit: 600 million yuan Return on investment: 14%	Cheng Changtao 15519542728
89	Project for Casting Industrial Park in Huishui County	Advanced equipment manufacturing	Qiannan Prefecture	Huishui County	120000	Manufacturing industry of advanced equipment is the leading development industry in Huishui County, with a good equipment manufacturing foundation. At present, 114 manufacturing enterprises of advanced equipment have settled in it, forming a pattern that is led by Guizhou Yonghong Heat Exchange Cooling Technology Co., Ltd. and driving the coordinated development of 11 enterprises including Chaorui Science and Technology, Yongxing Machinery and Huihang Science and Technology, etc. It has a significant industrial cluster effect.	The floor space of the project is 400 Mu, which mainly includes the production workshop, warehouse, mold designing & manufacturing center, R&D center, scientific and technical building complex, employee dormitory as well as equipment related to the production line of mold castings and other supporting facilities of water and power supply.	Payback period: 6 years Annual sales revenue: 320 million yuan Annual profit: 210 million yuan Return on investment: 17.5%	Xiao Wenbi 18885402868
90	Project for Industrial Park of Intelligent Equipment in Longli County	Advanced equipment manufacturing	Qiannan Prefecture	Longli County	200000		The planned land area of the project is 100-200 Mu for building factories, warehouses, office buildings, R&D centers, testing centers and other production and living facilities, utilities such as roads and greening in plant area. High-speed tapping centers, grinders, high-level processing centers, robots, automated intelligent equipment and others are purchased. Its main engagement includes the R&D, manufacturing, sales, service and development of communication system equipment, automobile, aviation, the housing of computers and mobile phones and other precision aluminum alloy structural members, etc.	Payback period: 5 years Annual sales revenue: 700 million yuan Annual profit: 31 million yuan Return on investment: 22%	Peng Guangpei 18485419749
91	Production Project for 100 Thousand T/A Electrolytic Copper in Xingren City	Advanced equipment manufacturing	Qianxinan Prefecture	Xingren City	170000	Xingren City is equipped with owned and owner-occupied power plants with respective installed capacities of 2×660MW and 3×200MW. A reservoir with a capacity of 60.6 million cubic meters has been built, which is for the water consumption of the Baling Industrial Park especially. Its daily water supply capacity is up to 30,000 cubic meters. The project point is located in Baling Heavy Industry Zone, Xingren City, with a built power supply guarantee system of "dual-grid and four-loop" in which both the Southern Power Grid and Local Grid are available for power supply at the same time without delayed switching for a power outage. The power tariff of the local grid is as low as RMB 0.36-0.48/ kilowatt-hour, while the comprehensive tariff of the Southern Power Grid is RMB 0.37/ kilowatt hour. It has significant power tariff advantages. Currently, the built processing factories are 170,000 square meters for undertaking the project landing.	The project is aimed at the construction of the project for 0.1 million T/A electrolytic copper. The floor area of the project is 200 Mu, with newly-built meltshops, electrolysis workshops and their related supporting facilities, etc.	Payback period: 5 years Annual sales revenue: 1.9 billion yuan Annual profit: 290 million yuan Return on investment: 20%	Chen Jiajun 15086599899

C/N	5 · · · N	Industry	Project	Location	Investment	6 51	2	Return on	6
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
92	Processing Project for 300 Thousand T/A Aluminium Products and Aluminium Wares in Xingren City	Advanced equipment manufacturing	Qianxinan Prefecture	Xingren City	160000	Xingren City is one of the 200 key coal-producing cities in China. The prospective coal reserves of the city exceed 4.5 billion tons. Currently, there are 31 coal mines and a planning capacity of 20.5 million tons. Xingren City is equipped with owned and owner-occupied power plants with respective installed capacities of 2*Á660MW and 3*200MW. A reservoir with a capacity of 60.6 million cubic meters has been built, which is for the water consumption of the Baling Industrial Park especially. Its daily water supply capacity is up to 30,000 cubic meters. The project point is located in Baling Heavy Industry Zone, Xingren City, with a built power supply guarantee system of "dual-grid and four-loop" in which both the Southern Power Grid and Local Grid are available for power supply at the same time without delayed switching for a power outage.	The land area of the project is 1,500 Mu. 160,000 square meters of aluminum processing factories have been built for undertaking the landing of the project for aluminum and aluminum processing. It is centered on the construction of the upstream and downstream products of aluminum and processing factories, workshops, living service and related supporting facilities, ancillary works, etc.	Payback period: 5 years Annual sales revenue: 1.8 billion yuan Annual profit: 280 million yuan Return on investment: 20%	Chen Jiajun 15086599899
93	Production Project for Graphene in Xingren City	Advanced equipment manufacturing	Qianxinan Prefecture	Xingren City	100000	Xingren City is equipped with owned and owner-occupied power plants with respective installed capacities of 2×660MW and 3×200MW. A reservoir with a capacity of 60.6 million cubic meters has been built, which is for the water consumption of the Baling Industrial Park especially. Its daily water supply capacity is up to 30,000 cubic meters. The project point is located in Baling Heavy Industry Zone, Xingren City, with a built power supply guarantee system of "dual-grid and four-loop" in which both the Southern Power Grid and Local Grid are available for power supply at the same time without delayed switching for a power outage. The power tariff of the local grid is as low as RMB 0.36-0.48/ kilowatt-hour, while the comprehensive tariff of the Southern Power Grid is RMB 0.37/ kilowatt hour. It has significant power tariff advantages.	The floor space of the project is 150 Mu. There are newlybuilt factories, warehouses, office buildings, R&D centers, dormitory buildings, inspection centers and other facilities for the production of graphite film. Its products are applied to many fields including electronics, communication, lighting, aviation and national defense and military industry, etc.	Payback period: 4 years Annual sales revenue: 400 million yuan Annual profit: 200 million yuan Return on investment: 25%	Chen Jiajun 15086599899
94	Project for 600 Thousand Tons Coal-to-ethylene in Panzhou City	Modern chemical industry	Liupanshui City	Panzhou City	500000	Panzhou is a big coal-producing city, focusing on building a coal-based fine chemical engineering industry and building a coal chemical industry chain, which has good conditions for extending and developing coal tar processing. Panbei Economic Development Zone is one of the two provincial development zones in Panzhou City, with convenient transportation, improved infrastructure, sufficient energy supply, abundant water resources and good industrial foundation. At present, Panbei Economic Development Zone has introduced representative coal chemical enterprises Panzhou Hongyuan New Energy Co., Ltd. and Panzhou Fuma Carbon Material Technology Co., Ltd.	The project is located in Panbei Economic Development Zone, with a total investment of 5 billion, an area of 1,000 mu and a building area of 500,000 square meters. It mainly builds a production line with an annual output of 600,000 tons of coal to olefins, including building factories and supporting public works, purchasing production equipment, auxiliary equipment and raw materials.	Payback period: 8 years Annual sales revenue: 2.2 billion yuan Annual profit: 630 million yuan Return on investment: 12.5%	Shao Weicheng 13595864922 0858-3839247

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
95	Project for 500 Thousand Tons of Electrolytic Aluminium in Panbei Economic Development Zone	Modern chemical industry	Liupanshui City	Panzhou City	500000	There is a maze of provincial highways, national highways and expressways in Panzhou, with convenient railway transportation and sufficient transportation support capacity. Currently, there are 90 pairs of mines in Panzhou City, with a total production capacity of 58.01 million t/a. In 2019, the output of raw coal was 41.3 million t/a, and the capacity of power equipment was 4320MV. The electricity price of the electrolytic aluminum project was controlled at 0.3 yuan/kWh. Guizhou is rich in bauxite resources, with 850.03 million tons of bauxite resources, including 461.78 million tons of high-sulfur ore and 388.25 million tons of low-sulfur ore.	It is aimed at the construction of electrolytic workshop, anode assembly workshop, foundry workshop, comprehensive circulating water, alumina warehouse, aluminum ingot yard and supporting facilities, etc. It is proposed to build an electrolytic aluminum project with an output of 500,000 tons.	Payback period: 7 years Annual sales revenue: 6 billion yuan Annual profit: 600 million yuan Return on investment: 14%	Chen Shengye 0858-3522949 18188188508
96	Project for 1.8 Million Tons of Coal-to-methanol and Olefin Conversion in Shuicheng District	Modern chemical industry	Liupanshui City	Shuicheng District	1400000	Shuicheng District is rich in coal resources, with proven coal reserves of 5.2 billion tons and retained reserves of 4.3 billion tons. There are complete types of coal and sufficient raw materials for project construction. Shuicheng District is rich in labor resources, cheap in water and electricity, and has a good foundation for project construction. Watertown Fa'er Park is one of the 100 provincial demonstration parks to be cultivated in the province, with a core area of 16.6 square kilometers and improved infrastructures. We will build a circular industrial park dominated by the coal chemical industry, electric power and new building materials, with agricultural and sideline products processing, logistics and other industries.	It is designed to realize an annual designed production capacity of 1.8 million tons of methyl and olefins conversion per year	Payback period: 5 years Annual sales revenue: 12 billion yuan Annual profit: 2.8 billion yuan Return on investment: 20%	Xie Erping 13398583439 0858-8933022
97	Project for Anhydrous Dyeing and Finishing in Zhongshan District	Modern chemical industry	Liupanshui City	Zhongshan District	324900	The project fully relies on the existing Yemazhai Power Plant 3×200MW cogeneration unit. Besides, it is surrounded by Sancha River, with sufficient water resources. With the government coordinated electricity price of less than 0.5 yuan/kWh, the price of low-pressure steam of 100 yuan/ton, the average energy consumption cost of the project is 30% lower than that in coastal areas. The tax will be supported by the policy of reduced of half at the second year and exempted at the third year. Land security will be provided according to 10% to 50% of the national minimum price standard for industrial land.	The project is proposed to build 300 thousand T/A supporting facilities of dyeing and finishing fabrics, including environment-friendly dyeing and finishing plants, warehouses for supporting raw materials and finished products, comprehensive office buildings, etc.	Payback period: 6 years Annual sales revenue: 3 billion yuan Annual profit: 440 million yuan Return on investment: 16%	Yu Yanli 18685817373
98	Project for Lyocell Green Fiber Production in Zhongshan District	Modern chemical industry	Liupanshui City	Zhongshan District	308000	There are three 200MW ultra-high pressure condensing units of Datang Guizhou Yemazhai Power Generation Co., Ltd. under the jurisdiction, with an annual power generation capacity of about 3.3 billion KWh, and can supply more than 300 tons of steam per hour (steam supply pressure of 1.2 MPa and temperature of 210°C), which can provide sufficient power, steam and other energy for the textile industry by means of low-cost power and direct steam supply.	After the 240 thousand T/A Lyocell Green Fiber Production Project is constructed, the cyclic application of cogeneration can be realized with an annual power consumption of 850 million KWh and about 2 million tons of steam. It can be constructed by stages according to the actual situation.	Payback period: 6 years Annual sales revenue: 1.6 billion yuan Annual profit: 513 million yuan Return on investment: 16.7%	Huang Xingwei 13195187577 0858-8694924

6 (1)		Industry	Project	Location	Investment	6 51		Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
99	Project for 600 Thousand T/A Coal to Olefin in Jinsha County	Modern chemical industry	Bijie City	Jinsha County	800000	Jinsha County, with 28 kinds of mineral resources including 7.2 billion tons of coal reserves, is known as the "Qian Bei Mei Hai" (the county with lots of coal reserves in Northern Guizhou). In 2020, the coal output was 18.9 million tons. Furthermore, with the integration of resources and the popularization and improvement of mechanization and intelligence, the annual output will increase year by year. It is expected that the annual output will reach 30 million tons at the end of the 14th Five-Year Plan, providing a strong and effective material supply for the sustainability of the project.	The project is proposed to be located in Jinsha Circulating Economy Park. It is intended to build the production line of 600 thousand T/A coal to olefin, finished product warehouse, trading hall for coal chemical finished product, office area and staff living area, greening office area and staff living area and their ancillary facilities.	Payback period: 3.5 years Annual sales revenue: 698 million yuan Annual profit: 228.56 million yuan Return on investment: 28.57%	Hu Teng 19985073366
100	Project for 300 Thousand T/A Coal to Aromatics in Jinsha County	Modern chemical industry	Bijie City	Jinsha County	100000	Jinsha County is one of the 50 key coal producing counties in China, with sufficient raw materials. It is the second largest coal producing county in Guizhou Province with the first coal output in Bijie City. There are nearly 60 enterprises such as Linhua Colliery and Langyue Group Limited., with coal of 18.9 million T/A in 2020. There is sufficient energy supply in Jinsha County. There are Qianbei Power Plant and Chayuan Power Plant in the county, with a power generation capacity of 13 billion kWh in 2020. Besides, with the Liutang Transformer Substation, Waizhai Transformer Substation and Mukong Transformer Substation in the county, the power in the county is abundant.	The project is proposed to be located in Jinsha Circulating Economy Park. It is intended to build production workshops, office buildings, warehouses, etc., and to purchase equipment. Besides, it is intended to build a production line of 300 thousand T/A coal to aromatics.	Payback period: 3.5 years Annual sales revenue: 983 million yuan Annual profit: 285.7 million yuan Return on investment: 28.57%	Hu Teng 19985073366
101	Project for Integrated Industrial of 1 Million T/A Coal to Aromatics in Qianxi County	Modern chemical industry	Bijie City	Qianxi City	3000000	The prospective reserves of coal in western Guizhou are more than 7 billion tons, and the total annual runoff of hydropower resources is 7.7 billion cubic meters. There are large and medium-sized coal mines such as Qinglong, Guijing and Xintian, as well as large power plants such as Qianxi Power Plant, Hongjiadu and Suofengying, with a total installed capacity of 3.1 million kW.	The project is proposed to build a production line of 2 million T/A methanol, 1 million T/A methanol to aromatics (PX), 1.5 million T/A pure terephthalic acid (PTA), 1 million T/A synthetic polyester and relevant supporting facilities.	Payback period: 10 years Annual sales revenue: 22 billion yuan Annual profit: 2.5 billion yuan Return on investment: 10%	Zhang Qingyong 13368678890
102	Project for Coal Chemical Supporting Production and Marketing Integration Construction in Qianxi County	Modern chemical industry	Bijie City	Qianxi City	300000	Qianxi Coal Chemical Investment Co., Ltd. has a production capacity of 300 thousand T/A ethylene glycol, a prospective coal reserve of more than 7 billion tons, and the total annual runoff of hydropower resources of 7.7 billion cubic meters. There are large and mediumsized coal mines such as Qinglong, Guijing and Xintian, as well as large power plants such as Qianxi Power Plant, Hongjiadu and Suofengying, with a total installed capacity of 3.1 million kW.	The floor space of the project is 250Mu. It is proposed to build a production line of 100 thousand T/A dimethyl oxalate, 100 thousand T/A hydrogen peroxide, 150 thousand T/A propylene oxide, 40 thousand T/A polyoxymethylene, 50 thousand T/A polyoxymethylene dimethyl ethers, 50 thousand T/A polyglycolic acid and relevant supporting facilities.	Payback period: 4 years Annual sales revenue: 1.8 billion yuan Annual profit: 840 million yuan Return on investment: 28%	Zhang Qingyong 13368678890

C/N	Duningt Name	Industry	Project	Location	Investment	Compositivo Edges (Adventeges)	Deciset Overview	Return on	Contact Info
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
103	Project for Comprehensive Utilization of Manganese Residue in Miao Autonomous County of Songtao	Modern chemical industry	Tongren City	Songtao County	100000	The prospective reserves of manganese mine in Miao Autonomous County of Songtao are 500 million tons. It is one of the three major manganese deposits in China, accounting for about one eighth of the total reserves in China. In recent years, more than 10 electrolytic manganese enterprises have been built in the county, with an annual production capacity of 250 thousand tons and an annual waste residue of more than 2 million tons.	A new production line with processing capacity of 2 million T/A industrial waste residue will be built, as well as the supporting workshops, sewage treatment tanks, office buildings, staff dormitories, operation yards, etc.	Payback period: 6 years Annual sales revenue: 380 million yuan Annual profit: 190 million yuan Return on investment: 19%	Yang Shaojun 18085640222
104	Project for Industrialization of 65 Thousand T/A High Purity Manganese Sulfate in Miao Autonomous County of Songtao	Modern chemical industry	Tongren City	Songtao County	45000	Miao Autonomous County of Songtao is one of the three major manganese mine bases in China, with prospective reserves of 90 million tons. There are 129 industrial enterprises and 34 industrial enterprises above designated size, including 10 electrolytic manganese enterprises, with an annual production capacity of 160 thousand tons. There are 78 manganese powder processing enterprises with an annual processing capacity of 1.1 million tons. There are also 40 mining enterprises, including 34 manganese mining enterprises, with an annual mining capacity of 1.3 million tons.	It is proposed to build standard industrial plants of 15 thousand square meters, raw material warehouses of 9 thousand square meters, standard warehouses of 15 thousand square meters, the comprehensive business room of 30 million yuan, staff dormitory and canteen of 3600 square meters, power distribution room of 800 square meters and environmental protection treatment station of 2 thousand square meters.	Payback period: 5 years Annual sales revenue: 198 million yuan Annual profit: 99 million yuan Return on investment: 22%	Yang Shaojun 18085640222
105	Project for Comprehensive Development of Potassium-bearing Shale in Wanshan District	Modern chemical industry	Tongren City	Wanshan District	300000	Wanshan District is the main enrichment place of insoluble potassium-bearing rock resources in China, with the prospective reserves of potassium mine of about 5 billion tons. At present, only Guizhou Kaisheng Potassium Technology Co., Ltd. develops and utilizes potassium mine resources, and the utilization rate is low.	The project is proposed to be located in Wanshan Economic Development Zone. The project is mainly intended to build the following contents: 1. potassium mine R&D center; 2. potassium shale mining, mineral powder processing and infrastructure construction, and other facilities for mining and potassium mineral powder processing; 4. potash fertilizer production base; 5. fine production of potassium products and relevant supporting facilities.	Payback period: 5 years Annual sales revenue: 4 billion yuan Annual profit: 600 million yuan Return on investment: 18%	Wang Quan 15628040405
106	Intensive processing Project for High-end Barium Salt Series Products in Tianzhu County	Modern chemical industry	Qiandongn an Prefecture	Tianzhu County	195000	Tianzhu County is rich in resources, including proven reserves of 178 million tons and prospective reserves of 310 million tons. The main chemical products are barium sulfate, barium hydroxide and barium carbonate, with an annual production capacity of 180 thousand tons. The industrial chain has basically taken shape.	The floor space of the project is 800Mu. It is proposed to introduce production lines of high-end barium chemical series, with the market advantage of primary products of Tianzhu barium chemical. The project is mainly used the existing chemical grade barium sulfate, barium carbonate, barium hydroxide and other products to extend high-end barium salt products such as lithopone, barium titanate, barium chloride and precipitated barium sulfate of the downstream to produce high-grade functional coatings and barium salt derivatives.	Payback period: 6 years Annual sales revenue: 540 million yuan Annual profit: 325 million yuan Return on investment: 16.7%	Jiang Dazhou 18985814922

C/N	Duois et Name	Industry	Project	Location	Investment	Competitive Edges (Adventeges)	Drainat Ovarniavy	Return on	Contact Info
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
107	Project for Barium Salt Industry in Tianzhu County	Modern chemical industry	Qiandongn an Prefecture	Tianzhu County	130000	Tianzhu County is rich in barite resources, with prospective reserves of more than 300 million tons and proven reserves of 178 million tons, accounting for more than 70% of the proven reserves in China. Tianzhu County is known as the hometown of barite in China.	The floor space of the project is 2000Mu. It is mainly proposed to build Nano barite powder products of ultrafine activity, new conductivity, well-killing grade and pharmaceutical grade. The project is mainly used the existing chemical grade barium sulfate, barium carbonate, barium hydroxide and other products to extend high-end barium salt products such as lithopone, barium titanate, barium chloride and precipitated barium sulfate of the downstream to produce anti-radiation cement clinker and new building materials, and to conduct harmless treatment of barium residue with advanced technology.	Payback period: 6 years Annual sales revenue: 900 million yuan Annual profit: 220 million yuan Return on investment: 17%	Jiang Dazhou 18985814922
108	Project for Dawan Phosphate Rock Development and Intensive Processing in Fuquan City	Modern chemical industry	Qiannan Prefecture	Fuquan City	200000	The existing reserves of phosphate rock resources in Fuquan City are 1.093 billion tons and the prospective reserves are 1.5 billion tons. There are enterprises with 8.5 million T/A phosphorus concentrate, 800 thousand tons of purified phosphoric acid, 1.2 million tons of diammonium phosphate, 480 thousand tons of monoammonium phosphate, 200 thousand tons of compound fertilizer, 200 thousand tons of overbearing (enriched) calcium superphosphate, 400 thousand tons of feed grade calcium dihydrogen phosphate, 100 thousand tons of fire monoammonium phosphate, 100 thousand tons of large element water-soluble fertilizer, 25 thousand tons of anhydrous hydrogen fluoride and 100 tons of iodine recovery in the City, which can provide sufficient raw material for the project.	The project will be constructed in two phases. In Phase I of the project, it is proposed to build the washing production line of 1.5 million T/A phosphate mine, the production line of 300 thousand T/A phosphoric acid and the production line of 300 thousand T/A sulfuric acid. Besides, the 200Mu storage and logistics center and Class I solid waste yard of Niuchang railway station of Weng-ma Railway will be constructed. In Phase II of the project, it is proposed to build the production line of 300 thousand T/A phosphoric acid and the supporting production lines of sulfuric acid, fine phosphate, fluorine chemical, etc.	Payback period: 5 years Annual sales revenue: 2.5 billion yuan Annual profit: 350 million yuan Return on investment: 20%	Yao Maoxing 18084227567
109	Project for 150 Thousand T/A Phosphorus Flame Retardant in Fuquan City	Modern chemical industry	Qiannan Prefecture	Fuquan City	70000	The existing reserves of phosphate rock resources in Fuquan City are 1.093 billion tons and the prospective reserves are 1.5 billion tons. There are enterprises with 8.5 million T/A phosphorus concentrate, 800 thousand tons of purified phosphoric acid, 1.2 million tons of diammonium phosphate, 480 thousand tons of monoammonium phosphate, 200 thousand tons of compound fertilizer, 200 thousand tons of overbearing (enriched) calcium superphosphate, 400 thousand tons of feed grade calcium dihydrogen phosphate, 100 thousand tons of fire monoammonium phosphate in the City, which can provide sufficient raw material for the project.	The project for 100 thousand T/A flame retardant ammonium polyphosphate (the planned land area of the project is 50Mu, and the expected total investment is about 200 million yuan for building plant and office building, etc.) and the project for 50 thousand T/A organic phosphorus flame retardant (the planned land area of the project is 30 Mu, and the expected total investment is about 500 million yuan for building plant and office building, etc.) will be built respectively. The products mainly include polyurethane flame retardant, engineering plastic flame retardant, etc.	620 million yuan Annual profit: 100 million yuan Return on investment:	Yao Maoxing 18084227567

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
110	Project for 50 Thousand Tons of Methanol Co- production with 500 Thousand T/A Synthetic Ammonia (Including Air Separation) in Weng'an County	Modern chemical industry	Qiannan Prefecture	Weng'an County	400000	Weng'an County is rich in coal resources with proven reserves of 1 billion tons. Coal resources are used in the project to produce syngas through large-scale modern coal gasification technology. Then syngas is further synthesized to synthetic ammonia and methanol products. Syngas can also flexibly provide hydrogen for hydrogen energy industry. Synthetic ammonia is the supporting raw material for phosphate fertilizer, ammonium phosphate and nitro compound fertilizer products. Methanol can be used for further blending and production of coal based new energy methanol fuel. Through the project, the key links of industrial chain of wet process phosphoric acid in Weng'an County can be opened up and the production cost of phosphorus compound fertilizer, ammonium phosphate and nitric acid phosphate fertilizer can be greatly reduced.	The project is proposed to build production units and auxiliary facilities such as coal gasification, CO conversion, desulfurization and decarbonization, feed gas refining, compression, synthesis and sulfur recovery with an investment of 4 billion yuan and an area of 1500Mu.	Payback period: 10 years Annual sales revenue: 1.4 billion yuan Annual profit: 400 million yuan Return on investment: 29%	Huang Mingzhong 15885588388
111	Project for 10 Billion Fine Chemical Industry in Weng'an County	Modern chemical industry	Qiannan Prefecture	Weng'an County	200000	In recent years, a number of international and domestic well-known enterprises based on phosphorus and phosphorus chemical industry and in the direction of fine chemical industry have gathered in Weng'an County. In August 2020, it was planned to build a fine chemical industrial park of 25 square kilometers, so that the County was equipped with a gas station, a professional sewage treatment plant, a water supply station, a substation, and a solid waste treatment center with 100 thousand T/A treatment capacity. At present, enterprises including Guizhou Cenwen Chemical Co., Ltd., Chuanlin Chemical Co., Ltd., Zhejiang Jiaxing Shengyu New Chemical Material Co., Ltd., Beijing Tomorrow Weilan Environmental Technology Co., Ltd., etc. have settled in the park.	The project is proposed to take the form of self-built plants by enterprises or built by the government, focusing on fine chemical products such as active pharmaceutical ingredients, pharmaceutical agents, electronic chemistry, intermediates, clean energy and new materials to attract investment. It is estimated that by 2025, the park will achieve an output value of more than 10 billion yuan.	Payback period: 5 years Annual sales revenue: 2.5 billion yuan Annual profit: 350 million yuan Return on investment: 20%	Huang Mingzhong 13885588388
112	Project for 300 Thousand T/A Caustic Soda in Weng'an County	Modern chemical industry	Qiannan Prefecture	Weng'an County	120000	Weng'an County is rich in phosphorus resources with proven reserves of 3.65 billion tons. At present, the thermal process is only in the basic development pattern of producing yellow phosphorus, red phosphorus and flame retardants. It has formed a production capacity of 140 thousand tons of yellow phosphorus in Weng'an. It is expected to form a production capacity of 250 thousand tons by the end of the 14th Five-Year Plan, which needs the support of chlor alkali chemical industry. The project can promote the correlation and coupling of phosphorus chemical industry and chlor alkali chemical industrial chain, and the extension of phosphorus chemical industry to fine chemical industry and organic chemical industry.	With an investment of 1.2 billion yuan and an area of 300Mu, a caustic soda plant is proposed to be built, with 300 thousand T/A 32% ion-exchange membrane liquid alkali (100%), of which 150 thousand tons (100%) will be processed into 50% liquid alkali, and 50 thousand tons of 50% liquid alkali (100%) will be further made into solid flake alkali. In addition, 265 thousand tons of chlorine and 7.5 thousand tons of hydrogen will be co-produced by the caustic soda units	Payback period: 6 years Annual sales revenue: 670 million yuan Annual profit: 200 million yuan Return on investment: 30%	Huang Mingzhong 15885588388
113	Project for 10 Thousand T/A Lithium Hexafluorophosph ate in Weng'an County	Modern chemical industry	Qiannan Prefecture	Weng'an County	100000	Weng'an phosphate rock is rich in phosphorus resources. The proven phosphate rock reserves are 3.65 billion tons, of which the grade of (associated) fluorine resources is more than 2%. At present, 140 thousand tons of yellow phosphorus production capacity has been formed, and it is expected to reach 250 thousand tons by the end of the 14th Five-Year Plan, which can provide effective raw material supply for the project.	The project is proposed to build a production plant of 10 thousand tons lithium hexafluorophosphate and supporting and ancillary facilities with an investment of 1 billion yuan and an area of 300Mu.	Payback period: 5 years Annual sales revenue: 670 million yuan Annual profit: 200 million yuan Return on investment: 30%	Huang Mingzhong 15885588388

S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
114	Intensive processing Project for Calcium Carbonate in Wangmo County	Modern chemical industry	Qianxinan Prefecture	Wangmo County	60000	Wangmo County is rich in mineral resources, including about 3.5 million tons of calcite, about 20 million cubic meters of limestone for decoration, about 300 thousand tons of fluorite, about 1 billion tons of limestone for building stones and about 3 million cubic meters of diabase for building stones, which can provide capacity for the construction of the project.	The project is proposed to build the production line of 100 thousand tons ultra-fine (6-15N) Nano calcium carbonate with 100 thousand T/A ultra-fine Nano calcium carbonate powder, the production line of 50 thousand tons of functional additive materials and supporting facilities.	Payback period: 4 years Annual sales revenue: 200 million yuan Annual profit: 138 million yuan Return on investment: 23%	Shi Changqiang 18084293838
115	Project for Construction of Industrial Park for Coal to Olefin and Coal to Methanol in Xingren County	Modern chemical industry	Qianxinan Prefecture	Xingren City	1500000	Xingren City is one of the 200 key coal-producing cities in China. The prospective coal reserves of the city exceed 4.5 billion tons. Currently, there are 31 coal mines and a planning capacity of 20.5 million tons. Xingren City is equipped with owned and owner-occupied power plants with respective installed capacities of 2×660MW and 3×200MW. A reservoir with a capacity of 60.6 million cubic meters has been built, which is for the water consumption of the Baling Industrial Park especially. Its daily water supply capacity is up to 30,000 cubic meters. The project point is located in Baling Heavy Industry Zone, Xingren City, with a built power supply guarantee system of "dual-grid and four-loop" in which both the Southern Power Grid and Local Grid are available for power supply at the same time without delayed switching for a power outage.	The project is mainly intended to build production units such as air separation, coal gasification, low-temperature methanol washing, methanol synthesis and olefin conversion, as well as relevant supporting facilities such as circulating water system and thermal power station	Payback period: 9 years Annual sales revenue: 13 billion yuan Annual profit: 1.4 billion yuan Return on investment: 11%	Chen Jiajun 15086599899
116	Project for 600 Thousand T/A New Generation Coal to Ethylene Glycol in Xingren City	Modern chemical industry	Southwest Guizhou Prefecture	Xingren City	800000	Xingren City, located at the junction of Guizhou, Yunnan and Guangxi provinces, is the critical transportation hub for the north to Sichuan and Chongqing, south to Guangdong and Guangxi, and west to Yunnan and Burma and the bridgehead connected with Southeast Asia in the Belt and Road initiative. It is one of the 200 key coal producing cities in China, with prospective coal reserves of more than 4.5 billion tons, proven reserves of 3.6 billion tons and recoverable reserves of 2.36 billion tons. A supporting production line of 700 thousand tons and 250 thousand tons has been built, and the construction of Phase II production line with 250 thousand T/A aluminum liquid is under way. A reservoir with a storage capacity of 60.6 million cubic meters has been built for industrial water, with an annual water supply of 150 million cubic meters. A sewage treatment plant with a daily treatment capacity of 10 thousand tons has been built and put into operation, which can provide a strong guarantee for water and sewage treatment for large industrial enterprises. A "double power supply and four circuit power supply system" with simultaneous power supply from the south power grid and the ground power grid and non-delay switching of power failure has been established, and the price of local power grid can be as low as 0.38-0.42 yuan/kWh.	The project is proposed to build the production plant, production line, warehouse and related ancillary facilities of 600 thousand T/A new generation of coal to ethylene glycol.	Payback period: 5 years Annual sales revenue: 3.2 billion yuan Annual profit: 1.6 billion yuan Return on investment: 20%	Chen Jiajun 15086599899

S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
117	Project for Hydrogen Energy Industry Demonstration Park of Economic Development Zone	Modern energy	Guiyang City	Economic Developme nt Zone	50000	zone. At present, the overall planning of Guiyang (Economic Development Zone) hydrogen energy industry cluster has been completed, which will be built into the first batch of hydrogen energy	The project is located in Xiaomeng Industrial Park of Guiyang Economic and Technological Development Zone, focusing on introducing industries such as hydrogen production, hydrogen energy application, hydrogen power generation, hydrogen fuel cell, hydrogen energy design and R&D, so as to create a hydrogen energy industry cluster and application demonstration pilot area.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 20%	Shi Wenhuan 18216726109
118	Project for 200 Thousand T/A Propylene Oxide in Panzhou City	Modern energy	Liupanshui City	Panzhou City	200000	Panzhou City is a major coal producing city, with the coal resources being famous for its large reserves, complete varieties and excellent quality. The proven reserves are 10.5 billion tons and the prospective reserves are 38 billion tons, accounting for 15% of the reserves of the whole province, and about 60% of the reserves of the whole city. It is one of the key coal producing counties in the whole province and even the whole country. At present, the raw coal production capacity of the whole city is more than 40 million tons and the installed power capacity is 4.6 million kW. There are convenient transportation, complete infrastructure, sufficient energy supply, rich water resources and good industrial foundation in Panbei Development Zone	of 200 thousand T/A propylene oxide production line, including production area, storage area, utility area,	Payback period: 6 years Annual sales revenue: 2.5 billion yuan Annual profit: 300 million yuan Return on investment: 15%	Zhu Hongyu 0858-3522949 13678586001
119	Coal bed methane exploitation and comprehensive utilization project in Shuicheng District	Modern energy	Liupanshui City	Shuicheng District	200000	which can be used for power generation, industrial boilers and civil gas, carbon black, formaldehyde, oxalic acid, etc. the comprehensive development and utilization of coalbed methane. Shuicheng District is rich in coalbed methane and coal resources, with huge reserves. The stock of coalbed methane is expected to exceed 14.7 billion cubic	The annual processing of 440 million cubic meters of coalbed methane is composed of five main production units, including 70 thousand T/A coalbed methane to acetylene unit, 200 thousand T/A vinyl acetate unit, 70 thousand T/A polyvinyl acetate unit, 150 thousand T/A vinyl acetate ethylene copolymerization unit and 90 thousand T/A F-T synthesis.	Payback period: 4 years Annual sales revenue: 1.6 billion yuan Annual profit: 500 million yuan Return on investment: 25%	Xie Erping 13398583439 0858-8933022
120	Project for Intelligent Mechanization Upgrading and Transformation of Guanzhai Coal Mine in Qianxi City	Modern energy	Bijie City	Qianxi City	314000	There are obvious energy advantages of Qianxi City, with the expected potential coal reserves to be more than 7 billion tons. More than 20 enterprises such as Shandong Yankuang Group Co., Ltd., Henan Yongmei Group Co., Ltd., SPIC Guizhou Jinyuan Co., Ltd., etc. have been introduced, and a number of large and medium-sized enterprises such as Qinglong Coal Mine, Qianjin Coal Mine and Qianxi Power Plant have been built. The proved resource reserves of the project site are 689.3 million tons.	GuanZhai Coal Mine is designed with 1.8 million T/A raw coal. It is mainly intended to build ventilation monitoring system, gas extraction system, compressed air monitoring system, underground drainage monitoring system, coal flow transportation system, mine distribution and power supply system, industrial video monitoring system, intelligent upgrading of coal mining system, industrial Ethernet, transformation of information machine room, upgrading of data network, big data center, comprehensive intelligent platform and the upgrading of intelligent management and control platform.	Payback period: 4 years Annual sales revenue: 1.8 billion yuan Annual profit: 720 million yuan Return on investment: 23%	Zhang Qingyong 13368678890

C/N	Duningt Name	Industry	Project	Location	Investment	Competitive Edges (Adventeges)	Deciset Overview	Return on	Contact Info
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
121	Project for Intelligent Mechanization Upgrading of Jinjiazhai Coal Mine in Qianxi City	Modern energy	Bijie City	Qianxi City	112500	There are obvious energy advantages of Qianxi City, with the expected potential coal reserves to be more than 7 billion tons. More than 20 enterprises such as Shandong Yankuang Group Co., Ltd., Henan Yongmei Group Co., Ltd., SPIC Guizhou Jinyuan Co., Ltd., etc. have been introduced, and a number of large and medium-sized enterprises such as Qinglong Coal Mine, Qianjin Coal Mine and Qianxi Power Plant have been built. The proved resource reserves of the project site are 117.07 million tons.	The project is mainly intended to build ventilation monitoring system, gas extraction system, compressed air monitoring system, underground drainage monitoring system, coal flow transportation system, mine distribution and power supply system, industrial video monitoring system, intelligent upgrading of coal mining system, industrial Ethernet, transformation of information machine room, upgrading of data network, big data center, comprehensive intelligent platform and the upgrading of intelligent management and control platform.	Payback period: 4 years Annual sales revenue: 1.5 billion yuan Annual profit: 315 million yuan Return on investment: 28%	Zhang Qingyong 13368678890
122	Project for Exploration, Development and Utilization of Coal Bed Methane in Zhijin County	Modern energy	Bijie City	Zhijin County	360000	A county to county pipeline network of natural gas is being built in Zhijin County, Guizhou Province. Therefore, the rich coalbed methane resources can be transported back into (Jinsha passes through the county to county pipeline network from Qianxi and Zhijin to Nayong). The coalbed methane can be sold directly after being processed into LNG/CNG, with convenient transportation and advantageous installation and transportation conditions. Coalbed methane can be sold directly through power generation.	The coalbed methane exploration area of Zhijin kaitianchong mine field is 30.782 square kilometers, that of Zhijin Agong Coal Mine is 60.894 square kilometers, that of Zhijin Hongmei Mine Field is 19.165 square kilometers, and that of Zhijin Nianzibian Mine Field is 38.004 square kilometers. At the above four points, the project is proposed to build coalbed methane surface extraction, gas power generation, coalbed methane return (Jinsha county to county branch pipeline network from Qianxi and Zhijin to Nayong) and LNG/CNG processing and sales.	Annual sales revenue:	Li Tao 13721581073
123	Project for the Construction of New Energy Vehicle Battery Production Line in Xiuwen County	New energy vehicle	Guiyang City	Xiuwen County	100000	The project is proposed to be located in Jiuchang Yongxing Industrial Park, based on new energy vehicle project of EVERGRANDE. It is a supporting industrial project of new energy vehicle of EVERGRANDE, and the supporting services are relatively perfect. Additionally, the project for EVERGRANDE new energy vehicles is planned in Xiuwen's Jiuchang Industrial Part. The project has a grand scale and strong industrial driving force, which provides a firm industrial foundation for the construction of the project. There is no automobile battery manufacturer in the county, so it is unable to provide favorable support for new energy vehicles of EVERGRANDE. In order to provide favorable support for vehicle manufacturing, it is necessary to vigorously develop its upstream and downstream industries and its supporting industries.	The project is proposed to build 20 thousand square meters of workshops, 10 new energy vehicle battery production lines, lithium iron phosphate battery, fuel cell and super capacitor production lines, office buildings and staff dormitories and supporting relevant ancillary facilities.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 180 million yuan Return on investment: 18%	Xu Xiaosong 0851-82372378

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
124	Manufacturing Project for New Energy Vehicles in Yunyan Gui'an Industrial Park	New energy vehicle	Guiyang City	Yunyan District	100000	In response to Guiyang Gui'an's strategy of integrative development, Yunyan District and Gui'an New Area cooperated deeply to develop the enclave mode economy and complement advantages of Gui'an and Yunyan market, so that enterprises could not only enjoy the preferential policies of Gui'an New Area at an international level but also the high-quality office conditions and huge market in Yunyan District.	The project is proposed to introduce full vehicle manufacturing, parts manufacturing, full vehicle assembly, vehicle research and development and other new energy vehicle enterprises. Existing large standardized plant in Gui'an Yunyan Industrial Park can be used for manufacturing and the production plant can be self-constructed in accordance with the requirements. In addition, five-year action dividend in the provincial capital with strong economy can be used to expand the market to the whole southwest region with Guiyang city as the base.	Payback period: 10 years Annual sales revenue: 300 million yuan Annual profit: 100 million yuan Return on investment: 10%	Wang Shuyun 0851-86679305
125	Project for Industrial Park of New Energy Vehicle in Shuicheng District	New energy vehicle	Liupanshui City	Shuicheng District	200000	In the economic development zone of Shuicheng, 150,000 T/A of electrolytic aluminium of Guizhou Shuangyuan Aluminum Industry Co., Ltd., 60,000 T/A of aluminium alloy bars of Liangxing Aluminum Industry Co., Ltd., 30,000 T/A of manganese sulfate of Union Maganese Corporation Co., Ltd., 30,000 T/A of basalt fibers of Guizhou Shixin Basalt Technology Co., Ltd., 300,000 T/A of methanol of Guizhou Xinsheng Coal Chemical Co., Ltd., 200,000 T/A of methanol gasoline of Guizhou Qiansheng New Energy Industry Co., Ltd., the methanol fuel research and development center and other projects have been established. In addition, the aluminium, basalt, lithium manganese battery and other materials required for constructing the project are rich.	The project production line for 200,000 new energy vehicles per year is built.	Payback period: 5 years Annual sales revenue: 1.78 billion yuan Annual profit: 400 million yuan Return on investment: 20%	Xie Erping 13398583439 0858-8933022
126	Production Project for NI-MH Power Battery for New- energy Electric Vehicles in Shuicheng Economic Development Area	New energy vehicle	Liupanshui City	Shuicheng District	100000	In Shuicheng District, manganese sulfate and its downstream industries are supported for development with great efforts and the industrial park of new material of manganese lithium is planned in Shuicheng Economic Development Area. In addition, the policy support is strong and Phase 1 manganese sulfate production line with the production capacity of 30,000 tons has been formally put into production, providing rich raw materials for construction of the project.	The floor space of the project is 530 Mu and the construction area is 100,000 square meters. 4 production lines and basic relevant supporting facilities are mainly built to finally construct the yield of 100,000 T/A.	Payback period: 4 years Annual sales revenue: 900 million yuan Annual profit: 250 million yuan Return on investment: 25%	Xie Erping 13398583439 0858-8933022
127	Construction Project for New Energy Vehicle City in Anshun Development Zone	New energy vehicle	Anshun City	Anshun Economic and Technologic al Developme nt Zone	265200	The strength of the new energy vehicle industry is strong and the foundation of industrial manufacturing is solid in the economic and technological development zone of Anshun. The new energy vehicle manufacturing and supporting industry clusters have been initially formed and multiple leading enterprises of new energy vehicles settled in the development zone including Yunma Automobile and Lark Automobile have new energy passenger vehicles, passenger vehicle access permission and relevant qualifications of production of vehicle products. After the project is completed, it can connect with the local requirements and reach the target output rapidly, forming the industry ecosystem integrating full vehicle design, research and development and part production along with existing leading enterprises.	The project site is beside the road of the airport. The floor space is 468.45 Mu and the floor area is 220,000 square meters. The press workshop, the welding workshop and the experimental workshop are reconstructed and expanded and four workshops and technology centers of coating and final assembly and others are newly built.	Payback period: 7 years Annual sales revenue: 1.5 billion yuan Annual profit: 378.86 million yuan Return on investment: 14.3%	Jian Yubin 18608537992 Jin Mingzheng 18690787398 0851-33416083

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
128	Construction Project for Supporting Industrial Chain of New Energy Vehicles in Wanshan District	New energy vehicle	Tongren City	Wanshan District	200000	Wanren Auto in Wanshan District is the only enterprise with the vehicle production license issued by and newly recorded by the National Development and Reform Commission and the Ministry of Industry and Information Technology since 2016 and the 18th automobile manufacturing enterprise in China. In addition, it is the only new energy vehicle enterprise developed in Guizhou and among the top 10 leading enterprises with one hundred billion production values in Guizhou. Currently, it produces 150,000 full vehicles and introducing supporting upstream and downstream industry chains of new energy vehicles for coordinated development is in urgent need.	The project site is proposed to be located in Wanshan Economic Development Zone. It is proposed to build supporting research and development of vehicles, manufacturing and production base of upstream and downstream industries, such as building the integrated industry cluster integrating the enterprise production, research and development and sales of relevant supporting parts of vehicles, such as automotive electronics and electromechanical systems, battery for new-energy electric vehicles, vehicle frame, wheel hub, mold pressing, the automobile painting center, charging piles and others.	Payback period: 5 years Annual sales revenue: 2.3 billion yuan Annual profit: 320 million yuan Return on investment: 20%	Wang Quan 15628040405
129	Comprehensive Development Project for Special Town of Vehicle Industry in Qinglong County	New energy vehicle	Qianxinan Prefecture	Qinglong County	60000	The project for the industrial park of new energy vehicles in Qinglong county was put into production and RMB 2 billion was invested by Chongqing Jianshe Motorcycle Manufacturing Co., Ltd. for the project to build the production project with 170,000 new energy vehicles (including new energy motorcycles) per year. There are 345000 people in Qinglong county and nearly 30,000 people were relocated from inhospitable areas with sufficient labor resources.	The floor space of the project is about 118 Mu and it is proposed to build a new energy vehicle town integrating production, exhibition and sales, experience, beautifying, maintenance, dining and entertainment and other supporting services of new energy vehicles (motorcycles) and accessories. It is intended to build the vehicle industry city, the supporting area and the commercial and residential complex with the total floor area of about 30,000 square meters.	Payback period: 5 years Annual sales revenue: 700 million yuan Annual profit: 100 million yuan Return on investment: 18%	Zhang Ye 18208676347
130	Project for Traffic Lightweight Aluminum Trailers in Xingren City	New energy vehicle	Qianxinan Prefecture	Xingren City	167000	In Xingren city, there are 31 exiting coal mines and the planned production capacity is 20.5 million tons. There are self-owned power plants with respective installed capacity of 2×660MW and 3×200MW and a reservoir for the special water supply for the Baling Industrial Park with the capacity of 60.6 million cubic meters. In addition, the daily water supply capacity is 30,000 cubic meters. The project site is located at the heavy industrial area of Baling and there is an existing aluminium processing plant with the area of 170,000 square meters. The power supply guarantee system of double grids and four loops has been established with Southern Power Grid and Ground Grid simultaneously providing power supply and no delay switch in power failure.	The planned floor space of the project is 450 Mu and it is intended to build the extrusion workshop, the oxidation coloring workshop, the machine processing workshop, the assembly workshop, the hub forging workshop, the machine processing and surface treatment workshop, the die-casting workshop, the technology center, the mold machine repair workshop, the mold nitriding and washing workshop, the high-voltage transformer and distribution station, the recirculation water pump station, the air compression station, the waste water treatment station, the finished products warehouse, the integrated warehouse, the weighbridge room and so on.	Payback period: 5 years Annual sales revenue: 1.9 billion yuan Annual profit: 290 million yuan Return on investment: 20%	Chen Jiajun 15086599899
131	Project for Industrial Park of Environmentally Friendly Prefabricated Building in Qingzhen City	New building materials	Guiyang City	Qingzhen City	80000	The project is adjacent to Lucheng Avenue, about 10km away from Guiyang-Qianxi Expressway. The infrastructure is complete and there are production enterprises of building materials accessories settled in the economic development zone of the park, such as China Railway No.8 Engineering Group Co., Ltd. In addition, there is a certain production scale for building materials accessories.	The floor space of the project is about 220 Mu and it is intended to build the project for industrial park of prefabricated building with prefabricated building members, subway segments, utility tunnel, prefabricated bridges and others as the main products.	Payback period: 5 years Annual sales revenue: 160 million yuan Annual profit: 51 million yuan Return on investment: 32%	Yu Zhebo 15185012450

S/N	Project Name	Industry		Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/10	Project Name	Category	City/Pref ecture	County/D istrict	yuan)	competitive Euges (Advantages)	Project Overview	Analysis	contact inio.
132	Project for New Environment- friendly Glass Steel Pipes with Large Diameter in Qingzhen City	New building materials	Guiyang City	Qingzhen City	70000	The project is adjacent to Lucheng Avenue, about 5km away from Guiyang-Qianxi Expressway. The infrastructure is complete and there are production enterprises of building materials accessories settled in the economic development zone of the park, such as China Railway No.8 Engineering Group Co., Ltd. to fill the construction gap of glass steel pipes with large diameter.	It is proposed to build the production project for the new material of the third generation continuous wound glass steel pipes and establish an enterprise producing new material products of new energy-saving and environmental-protection pipes of continuous wound pipes with large diameter.	Payback period: 4 years Annual sales revenue: 175 million yuan Annual profit: 49 million yuan Return on investment: 28%	Yu Zhebo 15185012450
133	Construction Project of Industrial Park of New Building Materials in Tongzi County	New building materials	Zunyi City	Tongzi County	50000	In Tongzi county, the sand and stone resources are rich and the quality of stone materials is good with mass reserve volume. Currently, the reserve volume is about 11075m³ (297 million tons) and it can be obtained through surface mining with lower difficulty. The project site is adjacent to the secondary highway of the county with convenient transportation and low costs. In addition, the water and electricity have been connected to meet the production needs.	The project is mainly intended to build the stone and gravel processing plant area, the office building, the stone mining area and others. After the project is completed, the annual output is not less than 5 million tons of green sand and	Payback period: 5 years Annual sales revenue: 600 million yuan Annual profit: 80 million yuan Return on investment: 15%	Yuan Xiaopeng 13116349988
134	Project for Ceramic Industrial Park in Panzhou City	New building materials	Liupanshui City	Panzhou City	132000	(1) Rich natural resources: There are over 20 types of proven mineral resources in Panzhou city, such as coal, iron, copper, gold and others. In the park, there is Pannan Power Plant and Hongsheng Coking Plant currently and 2 power plants under construction. In addition, there is a 2 million tons/year coking plant under construction. (2) Road construction in the park: It is intended to complete the construction of road infrastructure in the park. (3) Construction of municipal pipeline engineering: It is intended to complete the construction of drainage, power and telecommunication works in the industrial park, especially development and construction of logistics transportation.	The project site is located in Pannan Industrial Park in Panzhou city of Guizhou province with the total investment of RMB 1.32 billion. About 600 Mu of land is required and it is intended to build 6 ceramic production lines. The annual output is 13 million square meters of ceramics.	Payback period: 8 years Annual sales revenue: 300 million yuan Annual profit: 165 million yuan Return on investment: 12.5%	Shao Weicheng 13595864922 0858-3839247
135	Project for Extraction of Aluminium Oxide, White Carbon Black and Light Wall Materials from Fly Ash in Fa'er Park of Shuicheng District	New building materials	Liupanshui City	Shuicheng District	300000	Over 3 million tons of fly ashes are produced per year in 4 x 600,000 KW Fa'er Power Plant of China Datang Corporation Ltd., and the accumulated fly ashes in the existing ash field exceed 30 million tons. In addition to screening level-1 ashes as the goods for sales, all ashes are piled into the ash field and numerous fly ashes are not used effectively. Relevant indexes of fly ashes in Fa'er Power Plant include: about 40% of silicon dioxide, about 13% of iron trioxide, about 4% of calcium oxide, about 0.9% of alumina, about 2.4% of potassium oxide and about 0.39% of sulfur trioxide with the water-absorbing quality less than 100% and the activity index of 79%. Local comprehensive use not only saves transportation cost, but also promotes the local economic development, transforming waste into wealth for fly ashes.	It is intended to purchase 180 pieces of equipment and build the production lines of 300,000 T/A of metallurgical grade alumina, 120,000 tons of white carbon black of reinforcing agent of rubber, and 1.2 million cubic meters of light wall materials.	Payback period: 5 years Annual sales revenue: 2.6 billion yuan Annual profit: 600 million yuan Return on investment: 20%	Xie Erping 13398583439 0858-8933022

S/N	Project Name	Industry		Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3,11	1 Toject Hame	Category	City/Pref ecture	County/D istrict	yuan)	competitive rages (variantages)	Troject over new	Analysis	contact inio.
136	Manufacturing Project of High Performance Aluminum Alloy Products in Shuicheng Economic Development Area	New building materials	Liupanshui City	Shuicheng District	80000	Based on 145,000 tons of electrolytic aluminum resources of Shuangyuan Aluminum Industry, 6 industry chains have been basically formed currently in Shuicheng Economic Development Area, such as electrolytic aluminium úaluminium bar úaluminium profile úaluminum template, electrolytic aluminium úaluminium bar úaluminium profile úelectric oven, electrolytic aluminium úaluminium bar úaluminium profile úaluminium coil úaluminum windows, electrolytic aluminium úaluminium coil úaluminum gusset, electrolytic aluminiumjúaluminium wire rod úaluminum wire drawingjúaluminium enameled wire and others. In addition, the development pattern of the whole industry chain cluster of aluminum and aluminum processing began to take shape.	It is intended to produce aluminium alloy castings, aluminum alloy profiles, lightweight auto parts and their materials and aerospace products. The planned floor space is 200 Mu and the total floor area is 100,000 square meters.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 150 million yuan Return on investment: 15%	Xie Erping 0858-8933022 13398583439
137	Project for High Precision Aluminum and Aluminum Alloy Processing Materials in Puding County	New building materials	Anshun City	Puding County	100000	In Puding Economic Development Zone of Guizhou on the basis of the integration development of production, city and transportation, the construction of circular economy, ecological industry, modern logistics and livable new city is implemented with great efforts to establish the most dynamic and distinctive economic complex of circular economy industrialization with sound functions and strong cohesion.	It is intended to build production lines of 500,000 T/A of aluminium alloy profiles, plates, tapes and foils. It is mainly intended to build alloy production lines, such as magnesium-aluminium, magnesium-aluminium-zinc and other series, and install corresponding auxiliary and common production facilities and administrative living facilities.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 180 million yuan Return on investment: 18%	Wu Qidi 0851-38222134 13698510666
138	Comprehensive Development Project for Natural Stone Material Resources in Puding County	New building materials	Anshun City	Puding County	32000	The stone material resources are rich in Puding County and there are over 10 types of main proven stone materials, such as marble, dolomite, gypsum, limestone, calcite, quartz stone, granite and others. Among them, stone materials with higher mining value include marble (920,000 cubic meters), dolomite (9.22 million tons), calcite (500,000 tons), quartz sandstone (280,000 cubic meters) and others.	It is intended to build the mining yard, the building stone material processing workshop, the decoration stone material processing workshop, the stone artwork carving workshop, the stone material research and development center and others, and introduce international advanced automatic production lines for stone materials and various special-shaped processing equipment with complete supporting facilities, including static pressure row saw of marble, automatic glue filling line, automatic continuous polishing machine and so on.	Payback period: 4 years Annual operating income: 160 million yuan Annual profit: 81 million yuan Return on investment: 25.31%	Wu Qidi 0851-38222134 13698510666
139	Construction Project for Industrial Park of New Building Materials in Qixingguan District	New building materials	Bijie City	Qixingguan District	80000	The distance between Qixingguan Economic Development Zone and the main urban area is 11.5 km and the planned scope includes the Bazhai Town, the Haizijie Town and Bihai Street. The total planned area is 21.73 square kilometers and the area of the established standard plant is 613,500 square meters. Currently, there are totally 26 implementation projects with Mingjun glass as the representative and the industry cluster has been initially formed.	The project is mainly intended to produce glass substrates, glass deep-processing materials and new wall materials and it is proposed to build the standard plant with the area of 150,000 square meters. In addition, it is intended to introduce over 5 production lines, such as glass substrates, building safety glass, new wall materials and others, to establish an industrial park of new building materials in the park.	500 million yuan Annual profit: 160 million yuan Return on investment:	Leng Fuchun 18386220700

S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
140	Processing Project for Building Materials of Environmentally Friendly Prefabricated Buildings in Zhijin County	New building materials	Bijie City	Zhijin County	100000	The upstream demand resources of the project are the steams with the temperature of about 300℃ and the annual demands are about 600,000 tons. Over 17 million cubic meters of steams per year are produced by Guizhou Jinyuan Zhijin 2×660MW power plant. In addition, the power plant is required to provide 1 million tons of fly ashes and 600,000 tons of gypsum and the annual outputs of fly ashes and gypsum of the power plant are respectively 1.6 million tons and 800,000 tons, completely meeting the raw material supply of the project.	The planned floor space of the project is 500 Mu and the planned construction contents include 12 production lines of 400,000 cubic meters of autoclaved environment-friendly bricks per year, 12 production lines of 400,000 cubic meters of environmentally friendly prefabricated building materials per year, 2 production lines of 200,000 T/A of gypsum deep-processing materials and 4 production lines of 4 million square meters of gypsum boards per year. The total floor area of facilities is 300,000 square meters and the construction period is 2 years with the investment strength of RMB 1.6 million/Mu and the output strength of RMB 2 million/Mu.	Payback period: 5 years Annual sales revenue: 1 billion yuan Annual profit: 180 million yuan Return on investment: 18%	Li Tao 13721581073
141	Production Project for Ecological Boards of Chinese Fir in Rongjiang County	New building materials	Qiandongn an Prefecture	Rongjiang County	100000	In Rongjiang county, the forest resources are rich and the forest coverage rate is 74.18%, which ranks top 3 in the whole province and top 1 in the whole state. Therefore, it is one of strong counties of traditional forestry in Guizhou province. Among them, Rongjiang county is rich in Chinese fir and the area of Chinese fir in the whole county is 2.12 million Mu with 17.54 million cubic meters of living wood growing stock. It is the key production area of Chinese fir in China with the title of honor of "the hometown of Chinese fir". Rich Chinese fir resources provide solid raw material foundation for the development of forestry industry in Rongjiang county and the construction of the whole industry chain of forest products.	The project is proposed to plan 500 Mu of industrial land in Rongjiang county for building the production plant and supporting facilities and use Chinese fir to produce super strong particleboard, water proof particleboard, high-quality high-end medium and high density fiberboard, lightweight fiberboard and other ecological board materials.	Payback period: 5 years Annual sales revenue: 450 million yuan Annual profit: 200 million yuan Return on investment: 20%	Pan Yingshan 15329556688
142	Project for Industrial Park of UHPC New Green Building Materials and Prefabricated Members in Guiding County	New building materials	South Guizhou Prefecture	Guiding County	150000	Guiding County is located in the middle of Guizhou Province, with a convenient transportation network of six railways, six expressways and one airport. The introduced Guizhou Chenyang Pipeline, Jiangxi Kaimeida Aluminum, Guizhou Crown Ceramic, the Industrial Park of Silicon Industry and other industry projects can be the supporting upstream and downstream of the industrial chain with the project. The introduced Guizhou (Changming) International Land Port and the railway freight base project with 10.13 million tons under construction in Guiding county can provide solid logistics foundation for the construction of the project.	The proposed floor space of the project is 100 Mu and it is intended to build the sand aggregate crushing processing plant, the powder processing plant, the experiment center, the sample room and others and the whole industry chain project of industrial park of UHPC new green building materials and prefabricated members and decoration materials research, development and production workshop.	Annual sales revenue:	Chen Yu 18708546543

C/N	Duningt Name	Industry	Project	Location	Investment	Competitive Edward (Advantage)	Davis et Ourminus	Return on	Courts at linfo
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
143	Industrial Park of New Building Materials in Huishui County	New building materials	Qiannan Prefecture	Huishui County	200000	The industrial park is located in Huishui Economic Development Zone, only over 20 km away from the city center of Guiyang city. The transportation is convenient and there are high-quality limestone mines and other resources with over 2 billion tons of reserve volume. In addition, the annual mining volume is 13 million tons.	The planned area of the project is 10000 Mu and it is intended to introduce new wall materials, special glass, metallic building materials, high polymer materials, phosphogypsum materials, curtain-wall glass, aluminum curtain wall decoration materials and other industry projects of new building materials to promote the aggregation of new building material industries.	Payback period: 5 years Annual sales revenue: 2.5 billion yuan Annual profit: 350 million yuan Return on investment: 20%	Xiao Wenbi 18885402868
144	Production Project for Plastic Packaging Materials in Huishui County	New building materials	Qiannan Prefecture	Huishui County	55698	The project site is located in Huishui Economic Development Zone, 28 km away from the urban area of Guiyang city. Labor-intensive light industry with packaging, printing, rubber and plastic products and medical device processing as the key and light industry with regional characteristics have been established, mainly including BOPP film products produced by Guizhou Gettel New Material Technology Co., Ltd. and agricultural film products produced by Guizhou Huishui Baiji Plastic Co., Ltd.	The floor area of the project is 200,000 square meters and it is intended to build the complex building, the production workshop, supporting and ancillary facilities and other relevant civil works.	Payback period: 6 years Annual sales revenue: 154 million yuan Annual profit: 93 million yuan Return on investment: 16.7%	Xiao Wenbi 18885402868
145	Assembly Project for PVC Plastic Materials, Board Materials and Plastic-steel Doors and Windows in Longli County	New building materials	Qiannan Prefecture	Longli County	70000	Longli County is the land fortress to enter and exit Yunnan, Sichuan and Guangxi, 28 km away from Longdongbao International Airport, 30 km away from Guiyangbei Railway Station and 27 km away from Guiyangdong Railway Station, which are the main transportation junctions from Guizhou to inland and coast. The location of Longli County is very advantageous. In Longli Development Zone, the infrastructure and supporting facilities are complete, providing soft and hard investment environment with best quality for enterprises.	The floor space of the project is 120 Mu and it is intended to build 1 production line of molding materials, 1 production line of board materials and 1 production line of product assembly. In addition, the annual output of plastic profiles is 50,000 tons, of which the output of high-end profiles is 40,000 tons. The annual output of assembly capacity of doors and windows is 200,000 square meters and the annual output of plastic decorative boards is 50,000 tons.	Payback period: 6 years Annual sales revenue: 117 million yuan Annual profit: 27 million yuan Return on investment: 23%	Peng Guangpei 18485419749
146	Comprehensive Development and Use Project for Serpeggiante in Anlong County	New building materials	Qianxinan Prefecture	Anlong County	120000	Anlong county is the hometown of serpeggiante in China with over 10 million cubic meters of reserve volume of serpeggiante. There have been 5 stone material enterprises integrating mining and processing and the industry conditions are mature. Currently, the industrial park of stone materials is under construction, providing excellent construction conditions for construction of the project.	It is intended to build the intensive processing project of stone materials, the high-quality stone materials experience and exhibition center, the marketing center of stone materials, the research, development and training center of stone materials, the theme park of stone materials, the communication and leisure center, supporting facilities and so on.	Payback period: 5 years Annual sales revenue: 1.4 billion yuan Annual profit: 200 million yuan Return on investment: 20%	Zhang Xiangrong 15508595079

C/N	Duningt Name	Industry	Project	Location	Investment	Competitive Edges (Adventeges)	Deciset Overview	Return on	Contact Info
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
147	Supporting Project for Industrial City of Stone Materials in Southwest China (Anlong)	New building materials	Qianxinan Prefecture	Anlong County	66000	Anlong county is the hometown of serpeggiante in China and the industry of stone materials develops rapidly. There have been 5 stone material enterprises integrating mining and processing and the industry conditions are mature. Currently, the industrial park of stone materials is under plan and construction, providing excellent construction conditions for construction of the project.	The floor area is 174,800 square meters (including 24,400 square meters of underground floor area), including 935 parking spots, 49,000 square meters of stone material business exhibition and trade zone, 22,000 square meters of bonded warehousing and logistics area of customs export and 3.7 km of road network. In addition, there is a sewage treatment plant with 3000 tons of daily treatment sewage and 9 km of supporting sewage pipe network and a water supply plant with 5000 tons of daily water supply capacity and 9 km of supporting water supply pipe network.	Payback period: 5 years Annual sales revenue: 270 million yuan Annual profit: 132 million yuan Return on investment: 20%	Zhang Xiangrong 17708595079
148	Production Base of Ten Thousand Tons of Sauce- flavor Liquor in Renhuai City	High quality tobacco and wine	Zunyi City	Renhuai City	200000	The project is located in Tongmin area of Industrial Park of Famous Liquor and it is the plan and production cluster district of high-quality sauce-flavor liquor with geographical conditions, climate and land very suitable for production of sauce-flavor liquor. In terms of the project, the initial plan has been completed. In the park, the infrastructure conditions are complete and 34 km of supporting road in the park has been established. In addition, Dashaba reservoir with the capacity of 16 million cubic meters, 50 km of water supply pipe network, 66 km of drainage pipe network, 103 km of electric power pipe network and a fuel gas supply station with 720,000 cubic meters have been established and 5 industrial sewage treatment plants are under centralized plan and construction.	The floor space of the project is 1500 Mu and it is mainly intended to build the production project of 10000 tons of Daqu sauce-flavor liquor, including the liquor production workshop, the koji-making workshop, the packaging workshop, the staff dormitory building, the comprehensive office building, the liquor room, the boiler room, the power distribution room and other supporting facilities.	Payback period: 5 years Annual sales revenue: 2.4 billion yuan Annual profit: 320 million yuan Return on investment: 20%	Zhang Xun 13984543808
149	Project for Woven Fabric (Air Jet Loom) in Zhongshan District	Others	Liupanshui City	Zhongshan District	475000	The transportation advantages are obvious and the water resources are rich. 3×200MW cogeneration units of Yemazhai Power Plant are the support and the direct supply energy of the power plant is adopted. With the government coordinated electricity price of less than 0.5 yuan/kWh, the price of low-pressure steam of 100 yuan/ton, the average energy consumption cost of the project is 30% lower than that in coastal areas. The tax will be supported by the policy of reduced of half at the second year and exempted at the third year. The land use guarantee can be provided in accordance with 10%-50% of the national minimum price standard for transferring industrial land.	The floor space of the project is 770 Mu and the total floor area is 435440 square meters. It is intended to build 1 billion meters of high-end woven fabric per year and the process procedures include: warping, sizing, denting, weaving, finishing, packaging, supporting plant, raw materials and finished products warehouse.	Payback period: 8 years Annual sales revenue: 190 million yuan Annual profit: 59 million yuan Return on investment: 12.5%	Yu Yanli 18685817373

S/N	Project Name	Industry Category		Project Location Investment City/Pref County/D ecture istrict (10,000 yuan)		Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
150	Construction Project for Industrial Park of Textile and Garment in Qixingguan District	Others	Bijie City	Qixingguan District	80000	In Qixingguan Economic Development Zone, the garment textile industry is developed with great efforts and the infrastructure construction and the supporting service functions are complete in the park with sufficient electric power supply. There are 33 settled textile and garment projects and men and women's clothes, underwear, linen and others are mainly produced.	The area of the proposed standard plant of the project is 100,000 square meters and it is intended to build the textile area, the finished product processing area, the emerging industry area, the commerce and trade exhibition area, the enterprise headquarters area and others to establish the textile system focusing on deep processing of	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 160 million yuan Return on investment: 20%	Leng Fuchun 18386220700

Index to Guizhou's Industrial Investment Promotion Projects 2021 (New-Type Urbanization)

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters I	nt Attration iety and O May Need ddressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
151	Intelligent Parking System	Zunyi City	Meitan County	The project covers a total construction area of 174,700 m ² and a landscaped area of 21,500 m ² . It is proposed to build or renovate 5,990 parking spaces, and construct a 10-km transmission line (strong and weak electricity), a 10-km channel for water supply and drainage, 500 parking spaces with power supplies, a data center, etc.	Municipal	38900	In the promising outlook, intelligent parking can utilize the limited land to provide more parking spaces since the existing parking spaces in Meitan County meet the parking needs. The site is being equipped with water supply, electricity, roads, communication, and abundant labor workers, etc.	15000			Duan Ji 18311609313
152	Heating Engineering of Dawan (Wangjiazhai) Industrial Park	Liupanshui City	_	A relay pump station, an isolated heat exchange station and 10-km DN1000 pipe network will be built.	Municipal Infrastructure	47691	The heating of the central urban area can be addressed through this profitable project, rendering Liupanshui the only concentrated heating city in the southwestern region.	28615		Finding investo rs	Yuan Wang 15597882615
153	Water Supply Project of Old Industrial Base	Liupanshui City	_	1. A water pump house will be built, with water intake scale of 54,000m³/d. 2. A water plant with a scale of 54,000m³/d will be built at the Shuiliandong in Xintang Village, Wangjiazhai Town. 3. The supporting water supply network will also be constructed.	Municipal Infrastructure	38000	The water supply needs of the high school education district and the Dapingzi district can be addressed through the project with a win-win result.	20000		Finding investo rs	Gu Feng 15985589992
154	Lengshui River Reservoir Project in Shuicheng County	Liupanshui City	Zhongshan District	A reservoir with a capacity of 9.59 million m ³ and related supporting facilities are to be built.	Municipal Infrastructure	45641	After the completion of the project, it can solve the problem of centralized water supply in five northern townships, and the project has a good return due to its advantageous location.	20000		Finding investo rs	Gu Feng 15985589992
155	Project of the Improvement of Smart Parking Lot in the Central Area of Zhongshan District	Liupanshui City	Zhongshan District	The project aims to build a smart parking lot with 14,993 parking spaces, and to buy one set of each software platform system, 8,262 sets of geomagnetic system, 600 sets of video monitoring system, 500 sets of inspection PDA equipment, 150 sets of guiding display, and 400 sets of skynet link port.	Municipal	8000	Located in the downtown area, the project makes the road operation management more efficient through the intelligent vehicles toll system.	6400		Finding investo rs and Operat ors	Deng Qianjiang 18184176822

S/N Project Name	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	nt Attration lety and O May Need ddressed	ther	Contact Info.
		City/Prefe cture	County/ District	• •		yuan)		Investment (10,000 yuan)	Technique	Others	
156	TProject of Integrated Supporting Facilities for Parking Lot in 2020, Zhongshan District	Liupanshui City	Zhongshan District	The project covers an area of 26,442.18 m ² . Nearly 635 parking spaces are planned be built.	Municipal Infrastructure	56200	The project has a strategic location in the downtown area and considerable benefits.	20000		Recruiti ng Partner s and Operat ors	Deng Qianjiang 18184176822
157	Water Supply Project of Laoyingshan Town	Liupanshui City	Shuicheng District	The following works will be built: 1. 28400m of DN800 water pipeline, 2. 11180m of DN600 water pipeline; 3. 31110m of DN150-DN800 supporting water pipeline; 4. Four high level pools with an area of 5000m³ each; 5. One new Shibanhe booster pump station; 6. One Faqi water plant, and roads into the plant and transmission lines, and etc.	Municipal Infrastructure	28826	With the establishment of enterprises and the relocation of people from inhospitable areas, the increasingly pressing contradiction between the water supply and demand not only restricts the economic growth of the economic development zone, but also hinder the economic and industrial development in Shuicheng County. By taking the project as an approach, the issue of drinking water safety of 35,000 people (coverage rate of 100%) and industrial water supply (100,000 cubic meters/d) can be addressed.	23000			Tang Fei 13985948482
158	Project of Integrated Urban- Rural Water Supply in the East of Liupanshui	Liupanshui City	Shuicheng District	A primary pumping station, a high level pond, a secondary pumping station, water pipelines, and Changchong pressureless water transmission tunnel will be built.	Municipal Infrastructure	34900	By 2023, the population of Shuicheng district is about to reach 200,000, including 83,500 in the center area, and there will be more than 200 industrial enterprises. Based on a per capita water consumption of 0.3m³/d, the daily water demand will be 25,100m³. It is estimated that the daily water demand for industrial use in the district is about 80,000m³.	27900			Tang Fei 13985948482
159	Comprehensive Utilization of the Urban and Rural Pipeline Natural Gas	Liupanshui City	Shuicheng District	The gas transmission networks, gas storage facilities, field stations, valve chambers, the integrated information management system for city gas and related supporting facilities will be built.	'	46700	Shuicheng district is rich in natural gas that has lower carbon content than petrol, diesel, and other traditional fuels. The use of clean energy such as natural gas can effectively reduce the emission pollution caused by CO2, CO, SOx, NxOr, and other gases. The utilization of natural gas also has a positive effect on the reduction of social pollution emissions.	32690			Lei Yong 13885851444
160	Central-heating Construction Project	Liupanshui City	Shuicheng District	The project is proposed to build the urban and rural heating engineering, including construction of boiler rooms, heating and heat exchange units, as well as outdoor trench excavation, installation of outdoor and indoor hot water pipeline and insulation, indoor heater installation, etc.	Municipal	50000	The project is of great importance on improving the energy system, enhancing energy security, and ensuring energy quality, which is not only related to the security of basic livelihood but also to economic development. Building an ideal energy system and constructing a secure energy system has become one of the most urgent tasks of the infrastructure construction.	35000			Lei Yong 13885851444

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	iety and O May Need Idressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		(10,000 yuan)	Technique	Others	
161	Project of County to County Natural Gas Branch Pipeline in Tongren City	Tongren City	and	The project aims to build 400km of long-distance pipeline network with an annual gas transmission capacity of about 830 million m ³ , 10 sub-transmission stations, 16 cut-off valve chambers, 2 sub-transmission clearing stations and the related facilities.	Municipal Infrastructure	196500	1. The project improves the security of energy supply and optimizes the structure of the regional energy, filling up the use of gas transmission pipeline in Tongren city. As a means of making reasonable adjustments in the layout and flexible distribution of the provincial pipeline network system, the project enhances the peak regulation capacity by increasing the flexibility, safety, and reliability of gas source deployment, facilitating the production and deployment management of natural gas to meet the needs of various gas transmission conditions; 2. It is conducive to the protection of the ecological environment and the reduction of pollutant emissions; 3. It raises people's living standards.				Wang Zhenyu 18798096233
162	Underground Pipeline Project (Phase I)	Tongren City	Bijiang District	The 40.92 km new underground pipeline accommodates five types of pipelines for electric power, telecommunication, water supply, and gas reserved for reclaimed water.	Municipal	302460.1	The project, on the one hand, can coordinate the planning, construction, and management of municipal pipelines to address the accidents caused by repeated road excavation, and crowded overhead lines. On the other hand, it is in favor of safeguarding urban safety, improving urban functions, beautifying the landscape, promoting intensive and efficient development and transformation of cities, and improving the bearing capacity of cities. It is conducive to improving the capacity of cities and the quality of urbanization development, and will increase effective investment in public goods, attract social capital investment, and generate new economic development drive.	211722			Ou Yuhang 13985347676
163	Project for Improvement of the Urban Water Supply Network Leakage Measurement	Tongren City	Bijiang District	The project aims to complete a 61,300m pipe network and buy 100,000 sets of intelligent IC card water meter, 133 sets of magnetic flowmeters (DMA), 649 sets of remote-transmitting water meter, one set of information-based water supply system, etc.		29353.5	Since the layout of the existing network cannot analyze the distribution and destination of the leaking water, modifying the pipe network is urgent. The project can establish a technical system for the safety and security of urban water supply and effectively control the leakage of pipe network, improve the operating efficiency of pipe network, reduce operating costs and ensure water safety. The project is in favor of the improvement of the hydraulic efficiency of the pipeline, the prevention of the secondary contamination of the water quality caused by corrosion precipitation and fouling in the pipeline. These factors are necessary to increase the quality of the water supply.	20547			Ou Yuhang 13985347676

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters I	nt Attratio lety and O May Need ddressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
164	Project of Water Supply Network (Phase III)	Tongren City	Bijiang District	The water distribution network of 327 km will be built, and 2 pressurized water pumps of water supply are also to be constructed in the Sanzhai-Dengta District.	Municipal Infrastructure	25364	As the completion of the detailed regulatory plan in each district, the construction of some main roads in the new district has accelerated the urban development of all districts. In order to tie in with the construction and development of each district, it is imperative to complete infrastructure construction in advance and finish the construction of the water distribution network.	17755			Ou Yuhang 13985347676
165	Project of Daxing Water Plant of 200,000m³/d (Phase I)	Tongren City	Bijiang District	The following works are to be built: A water supply treatment plant with a processing scale of 100,000 tons/ d will be built at the three-stage pumping station in the Daxing water conservancy project. And the supporting water distribution network will also be constructed, including 330m of DN1200 water pipeline, and 101137m of DN150-DN1200 water distribution network.	Municipal Infrastructure	36035.88	By maximizing the social and economic benefits of the Daxing water conservancy project in Tongren, this project can not only improve the urban water supply facilities but also deliver qualified urban drinking water for Bijiang New District, Tongren High-tech Zone (New District) and other districts.	25225			Ou Yuhang 13985347676
166	Xieqiao Water Supply Project	Tongren City	Wanshan District	A water treatment plant with a capacity of 40,000 ton/d will be set up.	Municipal Infrastructure	18087.87	Reducing the original water lifting-head of the existing Lusiyan water plant will give full play to the merits of the water supply. To build the Xieqiao water plant in an appropriate location to make a complementary to Lusiyan water plant is essential for securing the water supply safety and people's health.	12662			Ou Yuhang 13985347676
167	Project of Natural Gas Pipeline from Wuchuan County to Dejiang County	Tongren City	Dejiang County	The 56.7km pipeline network with an annual gas supply capacity of 8.3×108m³ from Wuchuan County to Dejiang County will be built. Two sub-transmission stations will also be set up in Wuchuan County and Dejiang County. In addition, Shiliang block valve chamber, Shiling block valve chambers, and the related facilities are to be constructed.	Municipal	25000	The gas can be delivered to all counties and districts in Tongren City through the county-to-county pipelines. Compared with the leaping way, the crossing way pipeline is conducive to maintenance for its slight impact on the environment, safety, less costs, short construction term, and less technical difficulty.	17500			Yan Zheng 15597909600

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters I	nt Attratio iety and O May Need ddressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
168	Project of Equipped Parking Lot with New Energy Vehicle Smart Charging	Tongren City	Shiqian County	Covering an area of 14,700 m ² , the project is proposed to build 202 parking spaces with new energy intelligent charging piles, 20 parking spaces for large cars, national standard charging piles, car maintenance center, new energy vehicle sales and performance testing center, and other supporting facilities.	Municipal Infrastructure	14802	The project is in line with the government's green development policy, and is also the needs of urban planning, transportation development, and infrastructure construction. It can leverage advantages of the region, promote regional social and economic development, and improve people's living standards. Thus the project is necessary and urgently needed.	11000	New energy charging pile technolog y, related professio nal equipme nt supply, etc.		Chen Gang 15885189207
169	Urban Parking Lot Project	Qiandongn an Prefecture	Liping County	Covering an area of 109,600 m ² area, the project aims to build 4 parking lots and renovate 13 parking lots, involving total 5,400 parking spaces. Besides, hard-paved parking spaces, guardrails, management room and other facilities are to be constructed.	Municipal	20009	Located at the urban area of Liping County, the project is one of the provincial priority projects in 2021 with a strategic location and good construction conditions.	8000			Wu Gang 13765595930
170	Project of Parking Lot in Transport Station, the north of Liping County	Qiandongn an Prefecture	Liping County	The project site covers an area of 50 mu. An integrated bus terminal (including a secondary passenger station, and a secondary maintenance and repair plant) which has a passenger capacity of 5000 - 10000 per day.	Municipal Infrastructure	19000	The project site has the edge over conditions such as water and power supply, telecommunication, and transportation. Paired with the supportive policy toward modern services industry, the government of Liping County has created favorable conditions for the project.	15000			Lan Changmin 15329851718
171	Construction of Sansui Civic Plaza and Parking Lot	Qiandongn an Prefecture	Sansui County	It includes one underground parking lot, civil works, indoor and outdoor utilities installation and greening works of the plaza. It covers an area of 10,584.68 $\rm m^2$, with a total construction area of 23,582.80 $\rm m^2$.	Municipal	13559.8	The project is located at the Jiangjun Plaza, one of the busiest areas of traffic in Sansui County. After completion, it helps solve the parking problem for those living, working and commuting around this area, and it also helps alleviate urban traffic congestion.	13559.8			Long Zhimei 13765502090
172	Construction of Sansui Yonglingshan Parking Lot	Qiandongn an Prefecture	Sansui County	The pre-selected site for the project is beside the Yongling Mountain, Sansui County. The main works includes one underground park lot with a total construction area of 7,000 square metres, two storeys, current 200 parking space and 330 mechanical parking spaces to be built in future phases.	Municipal	3251	The project is located in Lingshan Village, Wenbi Street, Sansui County, easy access to the city's infrastructure system that provides water, power, communication, and broadband network. It is one of the most densely populated districts surrounded by the Shiji Haoting and Sansui Building Materials Market. The project will address the issue of limited parking in the residential, business, and commuting areas.	3251			Long Zhimei 13765502090

S/N	Project Name	Project l	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	iety and C	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
173	Tianzhu Urban Parking Lot	Qiandongn an Prefecture	Tianzhu County	It includes eight new urban parking lots, such as ground parking, mechanical parking and car depots, with a total of 2,079 parking spaces.	Municipal Infrastructure	12500	Favorable market conditions, together with the preliminary construction, have laid the foundation for project development in terms of electricity, roads, and other fundamental elements.	12500			Lv Chuang 15885110475
174	Libo Smart Parking Lot	Qiannan Prefecture	Libo County	The project includes 17 sites, 28,274 parking spaces and covers a total area of 578,343 square metres.	Municipal Infrastructure	197324	1. In its "Notice on Promoting the Pilot Demonstration Towns for Urban Parking Lots," the National Development and Reform Commission names Libo County in Guizhou Province as one of the first batch of parking pilot cities. 2. Tourism is a thriving industry in Liboko County. 3. The preliminary construction phase establishes sound fundamental circumstances for the project, such as electricity and roads.				Bai Jiandeng 18984637619
175	Anlong Smart Parking Lot	Qianxinan Prefecture	Anlong County	The project includes 11 parking lots, constructing the main structure of the ground parking, underground parking, ground hardening, greening & planting, signage, ventilation, lighting, fire fighting and smart parking system, advertising rental, charging piles and other supporting facilities.	Municipal Infrastructure	40000	The improved infrastructure construction has accelerated the urbanization and the rapid development of Anlong.	32000			Wang Xiangang 18585496706
176	Construction of Common Services Tunnel in Old Anlong Town	Qianxinan Prefecture	Anlong County	It includes a new underground tunnel system covering approximately six kilometers in the old town, with supporting services such as firefighting, ventilation, and lighting.	Municipal Infrastructure	30000	The improved infrastructure construction has accelerated the urbanization and the rapid development of Anlong.	24000			Wang Xiangang 18585496706
177	Construction of Underground Tunnel Interconnection in Xicheng District	Qianxinan Prefecture	Anlong County	Following the completion of the main 52.67-kilometer tunnel, the works will involve the building of supporting facilities such as fire-fighting, ventilation, lighting, and intelligence, as well as the installation of approximately six kilometers of underground pipe connections for each road.	Municipal Infrastructure	15000	The improved infrastructure construction has accelerated the urbanization and the rapid development of Anlong.	12000			Wang Xiangang 18585496706
178	Zhenfeng Smart Parking Lot	Qianxinan Prefecture	Zhenfeng County	The works involves the building of ten public parking lots totaling 50,973 square metres(as construction area), with 1,500 new and renovated spots, and the procurement of ten pieces of equipment.	Municipal Infrastructure	13000	As urbanization progresses, so does demand for parking spaces and cars.	13000			Wang Jian 18885995553

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	iety and O	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
179	Ceheng Smart Parking Lot	Qianxinan Prefecture	Ceheng County	The works involves constructing a smart parking lot that incorporates vehicle maintenance and washing in order to alleviate parking congestion.	I Minimal	10000	In Ceheng County, there are nine resettlement sites for poverty alleviation and relocation, which collectively house 87,540 people. Among them, more over 31,000 people have been transferred to Gaoluo New District. The relocated population has expanded dramatically in the resettlement areas, and the demand for vehicle spaces has gradually increased.	8000			Li Chayou 15870370213
180	Construction of Front Square and Supporting Facilities at Baotian Station, Panzhou-Xingyi High Speed Rail Line	Liupanshui City	Panzhou City	The project entails the construction of 35,000 square meters of station buildings, front square, roads, and supporting facilities.	Municipal Infrastructure	70000	1. Baotian is a vital transportation hub in Panzhou City, leading to Xingyi city and Yunnan province. Supporting facilities of the front square at Baotian station are essential as the commencement of Panzhou-Xingyi high-speed railway in July 2020. 2. The Panzhou-Xingyi rail line is the final project in Guizhou Province's ambition to build a city-to-city high-speed railway. The rail line can reduce travel time from Guiyang to each administrative city of Guizhou to as little as 1-2 hours through high-speed railway. The rail line will aid in the urbanization of Baotian.	65000			Long Yi 13595803386
181	Construction of Chishui Eco- cultural Sports Park	Zunyi City	Chishui City	With a total construction area of 105,900 square metres, it involves a gymnasium complex, a Grade A swimming pool, a national fitness centre, a library and other supporting facilities.		96392.19	A booming tourism business in Chishui has enormous market potential; health awareness is spreading, and sports will be a new breakthrough point for industrial development in the future.	77113			Li Hong 18166981728
182	Panxian County Cultural Gymnasium	Liupanshui City	Panzhou City	The works, with a building area of 100,000 square meters, will support the construction of the main pavilion, ancillary housing, stores, basketball stadiums, swimming pools, parking lots, and other facilities.	Public Culture	322495	The construction site is conveniently positioned for transportation, hydrology, geology, and geomorphology. Once completed, it can increase the surrounding land and dwelling value.	25000			Feng Peipei 15685828846
183	Integrated Training Base of Industry-Teaching in Shuicheng Vocational Education	Liupanshui City	Shuicheng District	The project includes the construction of a new 30,000-square-meter practical training base, as well as the purchase of facilities for automobile operation and maintenance, CNC technology application, modern intelligent logistics, hairdressing and image design, Chinese cooking, and nutritional diet.	Public Culture Construction	18500	The construction site benefits from favorable location, geological stability, and sound external water and electricity conditions. After completion, the training base will play a vital role in the integrated school-enterprise cooperation, enhancing teaching quality. The project will boost the quality of people training as well as the growth of the regional economy. It is an essential tool in modern vocational education, as well as the necessary foundation for the transition to a higher level training mode.	14800			Yang Yaqin 13123687759

S/N	Project Name	Project l	₋ocation	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	iety and O	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
184	Childcare Training Centre in Shuicheng District	Liupanshui City	Shuicheng District	The project includes the construction of new childcare teaching buildings (9,000 square metres), ancillary housing and grounds (3,000 square metres), kindergartens (5,000 square metres), training centers (15,000 square metres), parking lots (13,000 square metres), improved outdoor activity fields, fences, as well as the purchase of educational equipment.	Public Culture Construction	40000	With the gradual growth of Shuicheng District's population, the completion of the project will alleviate pressure on parking, education, and entertainment in the urban area, as well as stimulate economic development in the surrounding area by realizing the value-added of nearby stores and real estate.	28000			Peng Xin 19908581112
185	Tongren Olympic Sports Center	Tongren City	Bijiang District	With a building area of 502,600 square metres, the works includes constructing a stadium, a gymnasium, a swimming pool, a commercial complex,a tennis center, a gateball court and other facilities.	Public Culture	386790	The project benefits from a great position, close to Guizhou Health Vocational College and luxury communities such as Tongda Shanyun, Guorui Eco-City, and Biguiyuan. It has a large development potential due to transportation and a large user base.	309432			Yang Fenghua 15985671615
186	Construction of Yuqing Intelligent Logistics Park	Zunyi City	Yuqing County	The project covers an area of 50,298.28 square metres, with facilities such as a large logistics warehouse, a living service area, a commercial service area and office space.	Modern Logistics	15000	Yuqing Intelligent Logistics Park can result in significant economic benefits. The industrial development, in the form of comprehensive parks, can strongly promote the "four combinations": first, the combination with urbanization, optimizing the layout structure; second, the combination with industrialization, improving the industrial structures; third, the combination with specialization, enhancing the regional structures; and fourth, the combination with intensification, generating scale benefits.	5000			Tang Wei 18275395861
187	Modern Logistics Distribution Center in Meitan East Exit	Zunyi City	Meitan County	It covers an area of about 140 mu, with a construction area of 52,000 square meters, including a comprehensive freight information and trading hall and supporting public facilities, food and daily necessities warehouses, home appliances warehouses, a steel market, a circulation and distribution center, a transportation center, etc.	Modern Logistics	13000	Meitan County has a total population of 506,000, with a high per capita consumption rate and a high volume of incoming and outgoing commodities. The project site has been leveled and equipped with complete water, electricity, road, and communication infrastructure, as well as an abundance of people resources. The project is close to the expressway's east entrance/exit, which is advantageous for logistics distribution management.	13000			Duan Ji 18311609313
188	Zhongshan Dayakou Agricultural Products Logistics Park	Liupanshui City	Zhongshan District	It intends to build a 10,000-ton cold storage facility, storage facilities, parking plots, and purchase standardized transport vehicles and equipment.	Modern Logistics	22400	After completion of the project, it will be able to meet the demand for vegetables, fruits, and meat in the urban area, as well as the supply demand of the neighboring Weining, Hezhang, and other cities. The project yields a good profit.	10000			Gu Feng 15985589992

S/N	Project Name		Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	iety and O May Need Idressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		(10,000 yuan)	Technique	Others	
189	Construction of A Cold Chain Logistics Park in Zhongshan District's Deeply Impoverished Area (National Agricultural Reform Pilot Zone)	Liupanshui City	_	This project's overall planning area is 64.78 mu, with a total construction area of 50,253m², including a 23,782m² of gas-conditioned fresh storage, a 4,350 m² of processing, distribution and packaging center, a 4,350 m² of logistics distribution center, a 5,328 m² of warehouse. Supporting facilities include water supply and drainage, power supply and distribution, firefighting, roads, street lights, weighbridge, and container storages, parking plots, greening and planting, and equipment's purchase of installation.	Modern Logistics	30327.5	The project is located in an advantageous city center. The project will be able to meet the supply need of the surrounding urban areas once completion; and the project's revenue will be substantial.	15000			Zhang Jiawang 15870329565
190	Shuicheng Coal Modernization Storage and Logistics Park	Liupanshui City	Shuicheng District	The goal of the project is to create a clean and strategic coal logistics network. The park will help optimize and reconstruct coal storage yards, improve coal railroad transportation, promote the development of the "road to railway" project, and build the coal transportation network into a modern clean one with standard, dust-free, and fully enclosed coal transportation based on the existing Lanba loading sites.	Modern Logistics	35500	The project complies with national industrial development strategy and planning criteria, as well as with Liupanshui's industry layout and structure adjustment policy, and contributes positively to the restructuring and optimization of the Liupanshui coal industry. The project has the potential to significantly boost the city's economic development by creating 189 new jobs. It will pay a total yearly tax of 12,845,600 yuan at the point of production, thereby fostering the prosperous growth of the regional economy and the social stability of Liupanshui, as well as contributing positively to local financial revenue.	24850			Lei Yong 13885851444
191	Logistics Base of Baili Dujuan Scenic Area	Bijie City	_	The project, located in the Huadu Development Zone, spans approximately 20,000 m³ and includes the establishment of six functional centers: a logistics center for agricultural specialties, a multi-temperature refrigeration center, a quarantine and traceability center, an intelligent distribution center, an e-commerce and information data center, and a supporting financial center.	Modern Logistics	15000	The project is located in the management area of Baili Dujuan. The main tourism season runs from the flower season in March through the summer season in October. The annual tourist count exceeds 4 million, and the passenger traffic is massive. Huadu currently has around 200 hotels with a total capacity of over 4,000 beds. More than 180 catering and agricultural caravans are present, with over 12,000 meals served. Baili Dujuan has fewer than 20,000 beds in total. There is now no logistics park or logistics infrastructure, and the logistics strain in the entire area is strong during the flower season, resulting in high transportation costs. The welcome and supply capabilities are far from meeting the high demand of tourists.	12000			Chen Peng 15885280432

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	nt Attratio iety and O May Need ddressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
192	Liping Modern Logistics Park	Qiandongn an Prefecture	Liping County	The project, which spans 54,000 square meters of building space, entails the construction of an agricultural products wholesale trading center, a logistics center (including an express center), a cold storage warehouse, a comprehensive service center, a customer service center, and maintenance workshops, etc.		20005	The water supply, electricity supply, communication, traffic, and site conditions are all outstanding and suitable to the project's construction.				Liu Jiakai 18685555907
193	Qiandong Truck Distribution Center	Qiandongn an Prefecture	Sansui County	The project is located in Guizhou's Sansui Economic Development Zone, and it spans 200 mu of land with a total planned building area of 52,000 m². The building consists of three sections: the truck distribution center, the agricultural products cold chain center, and the office and living space, each with a construction area of 27,000 m², 16,000 m², and 9,000 m² respectively.	Modern	13810	Located in Guizhou's eastern region, northeast of Qiandongnan Miao and Dong Autonomous Prefecture, Sansui, one of the province's eastern exits, is known as a "Qiandong Fortress" and a "border gateway of a thousand Miao", and an important passage from Hunan into Guizhou. It connects Guizhou to the central and eastern economic regions of China. It is a vital "crossroads" in eastern Guizhou Province, connecting four other provinces (cities and districts): Guangxi, Hunan, Chongqing, and Sichuan. The rapid growth of the Sansui County economy has increased the demand for logistics facilities.	13810			Yang Rongsheng 13985818937
194	Meitan Power Generation from Incineration of Household Wastes	Zunyi City	Meitan County	The works include the construction of a new waste incineration power system capable of treating 800 tons of waste per day.	Urban Sewage and Waste Treatment	45000	The project is in line with the national incentive policy and has a bright future. The construction site is in Gaotai Town, on the right side of the entrance to the domestic waste landfill, a short distance from Meitan urban area.	45000			Duan Ji 18311609313
195	Zhongshan Comprehensive Ecological Treatment of the Sanchahe Nasin at Wujiang River	Liupanshui City	Zhongshan District	The project includes the construction of a sewage collection network, treatment facilities, man-made wetlands, waste collection and transportation, and other supporting infrastructure.	Urban Sewage and Waste Treatment	98000	Water transportation, road transportation, and other modes of transport are all convenient in the construction area. The project hydrological conditions are favorable, making construction less difficult.	1 /8400		Inviting investo	Gu Feng 15985589992

S/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters I	nt Attratio iety and O May Need ddressed	ther	Contact Info.
		City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
196	Sewage Treatment in Western Suburbs of Liupanshui	Liupanshui City	Zhongshan District	The works involves the renovation of three existing sewage treatment plants in Dawan, Dahe, and Wangjiazhai towns, the construction of a new Shuangjia sewage plant and supporting pipeline, the expansion of the Liupanshui agricultural logistics park's sewage network, and the establishment of a waste treatment station.	Urban Sewage and Waste Treatment	21300	The project is in the center of the city, with an excellent location and considerable project income.	15000		Inviting investo rs	Gu Feng 15985589992
197	Puding Urban and Rural Household Waste Classification and Treatment System	Anshun City	Puding County	The project includes the construction of new workshops for household waste classification and treatment, the installation of 4,000 kitchen waste bins, the purchase of 50 hook arm trucks and 20 special transfer trucks, the establishment of ten new transfer stations, the installation of 2,000 garbage bins and 5,000 classified fruit bins, as well as the purchase of 500 cleaning trucks and 500 electric cleaning trucks.	urban Sewage and Waste Treatment	20000	The project provides a solution to Puding County's urban and rural waste treatment systems, and the profit is substantial.	15000			Yuan Lang 18585790880
198	Construction of Puting Urban Sewage Treatment Plant	Anshun City	Puding County	The project entails the construction and renovation of various sewage pipes totaling 95 kilometers in length, as well as other ancillary facilities.	_	25000	The improved quality of sewage treatment facilities in Puding County expanding will expand the sewage collection range and increase sewage treatment capacity. The profit is substantial.				Wu Xiaohe 13595381862
199	PPP Project for the Management of the Xiluo, Pianyan, and Yankong Rivers in Jinsha County	Bijie City	Jinsha County	The total area of the project is 473.54 hectares and the total length of the river is 32.2km, including 14.40km of Xiluo River, 10.90km of Pianyan River and 6.90km of Yankong River. River flood prevention, water quality improvement, river ecology maintenance and greening works, and intelligent river construction are all part of the project.	Urban Sewage and Waste Treatment	125235	It can protect and restore river ecosystem function, regulate climate, improve regional habitat environment, drive regional economic development, increase regional economic value, and generate greater economic and social benefits. 2. The construction is easy to complete due to the favorable geological, hydrological and other natural conditions. 3. The project area has good transportation capacity for basic materials	99000			Zhan Ye 13708576633

S	/N	Project Name	Project	Location	Project Overview	Sector	Total Investment (10,000	Competitive Edges (Advantages)	Matters N	iety and O	ther	Contact Info.
			City/Prefe cture	County/ District			yuan)		Investment (10,000 yuan)	Technique	Others	
2	00	Tongren Sewage Treatment Expansion Phase II	Tongren City	Rijiang	The project's construction scale is 100,000m³ per day, with a long-term total scale of 250,000m³ per day. The major works include a sewage treatment system, a sludge treatment system, and ancillary structures to ensure that the water discharged meets Class A standards.	Urban Sewage and Waste	85076	At the moment, the Xuanshuiwan sewage treatment plant is overloaded, and the plant's main intercepting pipe is overflowing, affecting the water quality of the Jinjiang River to a degree. As a result, it is necessary to construct this project to protect the Jinjiang River and its ecological environment, to ensure downstream water quality, to alleviate pressure on the region's water environment, and to improve the residents' living environment.	59553.2			Ou Yuhang 13985347676

Index to Guizhou's Industrial Investment Promotion Projects 2021 (Modernization of Agriculture)

S/N	Project Name	Industry Category	Project L City/	ocation County	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
			Prefecture	/District	yuan)			Analysis	
201	Selenium-enriched tea beverages project	Tea industry	Guiyang city	Kaiyang County	37200	The soil in Kaiyang County has high concentrations of selenium. 99.91% of the soil here is rich in selenium and the highest concentration can reach 7.38mg/kg, about 3 times the national average of 0.588mg/kg. This has laid a solid foundation for the development of selenium-enriched food industry.	The project covers an area of 170 mu, with a construction area of 113,000 square meters. It is planned to design four zones, respectively modern production workshops, office buildings, warehouses and logistics buildings, and public supporting facilities. The main products are black tea beverages, green tea beverages, oolong tea beverages, and scented tea beverages.	Payback period: 4 years Annual sales revenue: 350 million yuan Annual profit: 80 million yuan Return on investment :21.5%	Long Jin 0851-87251387
202	Tea plantation of ten thousand mu	Tea industry	Guiyang city	Xiuwen County	60000	Xiuwen County now has tea plantations of 1,500 mu. In 2020, 1,500 mu of tea has been newly planted. The local transportation infrastructure is complete and the channels for selling tea are stable. In addition, Liutun Town has convenient transport and is equipped with complete infrastructure, which is more conducive to implementing the project.	The project is to be located in Liutun Town, Xiuwen County. It is planned to build one of the biggest ecological tea plantations that combine tourism in Southwest China, the modern tea production and processing technique exhibition area, the ecological tea plantation demonstration area, the famous tea planting area, the tea theme park, the outdoor exploration base, and amusement parks for children, mountain parks and other basic supporting facilities.	Payback period: 6 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 15.11%	Xu Xiaosong 0851-82372378
203	Tea processing base	Tea industry	Guiyang city	Xiuwen County	30000	175 enterprises have settled in the Xiuwen Industrial Park, of which 110 companies have already put into production, and 90 companies have an annual main business income of 20 million yuan or above. These enterprises guarantee the success of the project. Besides, the industrial park has complete infrastructure and supporting facilities as well as convenient transport. Liutun Town now has 1,500 mu of tea plantations. In 2020, 1,500 mu of tea has been newly planted, which can provide abundant raw materials for the project.	The project is to be located in Zhazuo Town. It is planned to build a tea processing plant covering an area of 30 mu, and to introduce a complete set of advanced tea processing automation equipment, and to build the largest tea processing base in Southwest China.	Payback period: 6 years Annual sales revenue: 110 million yuan Annual profit: 566.4 million yuan Return on investment: 18.88%	Xu Xiaosong 0851-82372378
204	Zunyi tea export and processing base project	Tea industry	Zunyi City	Fenggang County	45000	Fenggang County is the hometown of China's zinc and selenium tea, the hometown of China's famous tea, the national key tea production base, and the national leisure agricultural tourism demonstration area. The county has an area of 500,000 mu of tea plantations and 400 tea processing enterprises and cooperatives, with total production of 15,560 tons of tea and a total tea export volume of 59.33 million US dollars, accounting for 49.44% of the province's total tea export volume.	The project covers an area of 116 mu, with a total construction area of 92,484.26 square meters. It is planned to build 1 export tea rough processing plant, 1 export tea refining plant, 5 zinc and selenium tea processing and production plants, 1 comprehensive building, and 1 staff dormitory.	Payback period: 6 years Annual sales revenue: 180 million yuan Annual profit: 80 million yuan Return on investment: 18%	Dang Linling 18585210306

S/N	Project Name	Industry Category	Project L City/ Prefecture	County	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
205	China Tea Culture Expo Park project	Tea industry	Zunyi City	Meitan County	50000	Meitan County has good ecological environment and convenient transport. China National Highway 326 runs through the scenic area and streets from the southwest. The ramp of the Hangzhou-Ruili Expressway is on the edge of the project area, and its location advantage is extremely obvious.	With a total construction area of 280,000 square meters, it is planned to complete tourism and outdoor sports facilities and supporting infrastructure such as China Tea Culture Expo Commercial District, the handmade tea product experience center, B&B, and the health maintenance complex.	Payback period: 5-8 years Annual sales revenue: 300 million yuan Annual profit: 100 million yuan Return on investment: 20%	Yang Hong 13511846210
206	Construction project of plain tea production line with an annual output of 5000 tons in Zheng'an County	Tea industry	Zunyi City	Zheng'an County	60000	The project is to be located in Zheng'an Economic Development Zone, Guizhou. The planning area of the zone is 17 square kilometers in the long run, and 7.39 square kilometers in the short run. At present, the core area of 2.89 square kilometers has been completed, and the area has paved roads and levelled lands and it has access to clean water, electricity, heating, telecommunications, and gas, and has a complete drainage system. The terrain in the area is flat and the infrastructure is complete. Zheng'an County is rich in tea resources and has been renowned as the "Hometown of Plain Tea in China". The planting area nearly covers the whole county.	The planned area of the project is 70 mu. The land is planned to be used for 2 quality tea production workshops, 10 plain tea production lines, finished tea fresh-keeping warehouses and comprehensive warehouses, the plain tea inspection and testing center, the plain tea workstation, and the plain tea brand marketing and e-commerce service platform.	Payback period: 6 years Annual operating income: 400 million yuan Annual profit: 100 million yuan Return on investment: 16.67%	Wei Yuan 13511846626
207	Floral industry project in Liupanshui City	Tea industry	Liupanshui City	Shuicheng District	180000	Liupanshui is very suitable for planting tea. The suitable climate and beautiful landscape provide favorable conditions for building a characteristic town. The scented tea industry combined with tourism industry is most likely to lead to a success of the project.	The flower seeds and planting bases (in terms of the land, irrigation system and access to electricity) are strictly selected; the scented tea primary processing plant (for air drying, oven drying, fumigating etc.), the herbal tea and scented tea products exhibition center, the scented tea and herbal tea products sales center, and the accommodation and reception center for tourists etc. are to be built.	Payback period: 5 years Annual sales revenue: 1.4 billion yuan Annual profit: 360 million yuan Return on investment : 20%	Zhao Yin 18985490026
208	Selenium-enriched tea planting and related products project in Shuicheng District	Tea industry	Liupanshui City	Shuicheng District	35000	The soil in Shuicheng District is acidic and rich in selenium, a very rare trace element. The elevation span is wide and the local climate is suitable for growing tea. The pre-Qingming tea will be on the market early. The tea has good quality and is rich in selenium and other trace elements. Local selenium-enriched tea has won fame. In 2021, the tea planting area in the whole district will reach 400,000 mu.	The tea planting base covers an area of 100,000 mu, and it is planned to build a tea deep processing plant with an annual output of 5,000 tons and with the floor space of 100 mu and a building area of 30,000 square meters.	Payback period: 5 years Annual sales revenue: 320 million yuan Annual profit: 70 million yuan Return on investment: 20%	Xie Erping 13398583439

S/N	Project Name	Industry	Project L	ocation	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/11	Troject Name	Category	City/ Prefecture	County /District	yuan)	Competitive Euges (Auvantages)	Troject overview	Analysis	contact iiio.
209	Tea training school project in Shuicheng District	Tea industry	Liupanshui City	Shuicheng District	30000	With the rapid development of the tea industry in Shuicheng District, there requirements for technical personnel in tea making are higher and higher, and the demand for professional and technical personnel will continue to increase. The project has a potential market for guarantee.	Teaching buildings, laboratory buildings, dormitories for experts, student dormitories, libraries, stadiums etc are to be built.	Payback period: 5 years Annual sales revenue: 280 million yuan Annual profit: 60 million yuan Return on investment profit rate: 20%	Xie Erping 13398583439
210	Duobei Tribute Tea Culture and Tourism Park project	Tea industry	Anshun City	Puding County	30000	The Duobei Tribute tea area in Puding County is located between 1100-1700 meters above sea level. The climate and biodiversity change greatly as altitude increases, and the conditions for growing tea are rather favorable. The county's tea plantations cover an area of 86,100 mu, with a harvestable area of 65,400 mu. 6 tea plantations with an area of 1,000 mu or above have been built, with a total output of 1,200 tons of tea and a total output value of 360 million yuan.	It is planned to build a trading exhibition center for tea products with an area of 30 mu, a tea picking experience base and a tea making experience center covering an area of 60 mu, an exhibition hall covering an area of 30 mu for specimens of ancient tea trees and famous tea, and a tourist reception center, cultural and performing arts plaza, dining area and supporting facilities covering an area of 80 mu.	Payback period: 5 years Annual sales revenue: 119 million yuan Annual profit: 61 million yuan Return on investment: 20.33%	Wu Qidi 13698510666
211	Savoring Tea project	Tea industry	Anshun City	Xixiu District	100000	The tea plantation area in Anshun City is about 803,000 mu, 350,000 mu of which are producing tea with the total tea output of 14,600 tons and the comprehensive output value is 2.821 billion yuan. There are 235 tea enterprises and cooperatives. The current tea planting area in Xixiu District is 1,858 mu.	It is planned to build a tea processing plant with the floor space of 2500 mu and a building area of 180,000 square meters to produce tea products for health care, tea food etc., a tea scientific research center, a tea exhibition center, the tea art club, commercial streets for flavored tea food, and the tea banquet hotel etc.	Payback period: 6 years Annual sales revenue: 300 million yuan Annual profit: 167 million yuan Return on investment: 16.7%	Hong Wenbin 18083351818
212	Organic dark tea industry project	Tea industry	Anshun City	Zhenning County	48000	Relying on Jinpu Company's dark tea brand, it is planned to implement dark tea health care projects, promote the integration of dark tea industry and tea tourism, and realize diversified development. The company's dark tea industry is a new growth point for regional economic development at the core.	The goal is to achieve the tea production capacity of 10,000 tons; the tea crafts and tea leaves trading center, the tea processing and exhibition center, the tea culture and leisure park, the mountain park, the Father of Tea memorial hall, the agricultural product distribution center, the science education park for young people, the jungle tourism base, the camping base, the tea theme tourism center, the sculpture of ShennongFather of Tea at the mountain top, the yoga tea art hall, the tourist resort hotel, the tea deep processing center etc are to be built.	Payback period: 4 years Annual sales revenue: 150 million yuan Annual profit: 120 million yuan Return on investment: 25%	Zhang Zhirong 15718538811

S/N	Project Name	Industry	Project L	ocation	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/14	Troject Name	Category	City/ Prefecture	County /District	yuan)	Competitive Euges (Auvantages)	1 Toject overview	Analysis	Contact iiio.
213	Tribute tea demonstration park in Jinsha County	Tea industry	Bijie City	Jinsha County	80000	The annual average temperature of Jinsha County is 15.5° C, the annual average precipitation is 1057 mm, the altitude is $457-1884$ meters, the annual average hours of sunlight are 1098 hours, the frost-free period is 287 days, the annual average relative humidity is 81% , and the forest coverage rate is 57.46% . The soil is mostly slightly acidic and yellow, suitable for the growth of pollution-free tea, green food tea and organic tea.	It is planned to build a new tea plantation of 8,000 mu of and 19,000 mu of the tea growing area will be increased. It is to build 20 standardized primary processing plants, 1 refined and deep processing plant, supporting facilities such as Tribute Tea Town, Jinsha Tribute Tea trading center, cold chain storage area, the packaging and distribution center, the health maintenance and recreation park etc. a production, supply, and marketing center for Jinsha Tribute Tea, and a demonstration park for research, learning, and user experience.	Payback period: 4.2 years Annual sales revenue: 360 million yuan Annual profit: 190 million yuan Return on investment: 23.75%	Hu Teng 19985073366
214	Tea industry and tourism integration project in Nayong County	Tea industry	Bijie City	Nayong County	60000	The alpine organic tea has been widely raised in Nayong County, and the current planting area has reached more than 350,000 mu. China Tea Marketing Association awarded Nayong County the honor of "Hometown of Chinese Alpine Organic Tea". The certified area of alpine organic tea is 6000 mu. It is one of the 20 key tea-producing counties in Guizhou Province.	The project is located in Zhaile Town, Nayong County. It covers the floor space of 350 mu and a building area of 150,000 square meters. It will create an ancient tea tree plantation of 100 mu, an alpine organic tea sightseeing park of 1,000 mu, the forest sightseeing area, the tea picking experience area, tea fumigation experience area, tea exhibition area etc.	Payback period: 5 years Annual sales revenue: 220 million yuan Annual profit: 120 million yuan Return on investment : 20%	Tian Weiguo 13984790990
215	Production project with an annual output of 5 million tea pillows and tea ornaments	Tea industry	Tongren City	Bijiang District	50000	Bijiang District is the main urban area and the political, economic, and cultural center of Tongren City, with superior industrial conditions. Yinjiang, Jiangkou, Shiqian, and Songtao counties are major tea-producing counties in Tongren, with abundant supply of raw materials and profound tea culture. There is no such project around Tongren, which can meet the market needs in the area.	The project covers an area of 20 mu and it is planned to build production lines with an annual output of 5 million tea pillows and tea ornaments, production workshops, warehouses for finished products and semi-finished products, R&D centers, dormitories and other auxiliary facilities.	Payback period: 4 years Annual sales revenue: 150 million yuan Annual profit: 50 million yuan Return on investment: 33%	Yao Yuanlin 15185905553
216	Tea culture and tourism project	Tea industry	Qiandongna n Prefecture	Liping County	50000	Liping County currently has an area of 226,000 mu of tea plantations in production, and the area of tea plantations ranks first in Qiandongnan Prefecture. There are a total of 304 registered tea companies, 114 professional tea cooperatives, and 4 organic tea garden certifications and organic tea product certifications.	The project includes the transformation and upgrading of low-yield tea plantations, the construction of tea culture and tourism experience bases and the construction of tea industry chain programs.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 140 million yuan Return on investment: 28%	Zhang Yajie 15185612677
217	Tea industry development project	Tea industry	Qiannan Prefecture	Guiding County	37000	Guiding County has obvious location advantages, through which six railways and six expressways pass and where there is an airport. At present, Guiding County has become the supplier of famous tobacco, spirits, tea and food. Guiding County has profound tea culture, known as the hometown of tribute tea for five ancient dynasties long, with a tea planting area of about 870,000 mu.	The project is planned to use 16,000 mu of land to build an organic tea planting base and a tea deep processing base to produce 500 tons of quality green tea per year and to produce tea by-products by extracting tea seed oil, tea pigments, caffeine, tea polyphenols, theophylline, and saponin, using tea residues and tea seeds.	Payback period: 5 years Annual sales revenue: 300 million yuan Annual profit: 80 million yuan Return on investment: 27%	He Huajun 18786380007

S/N	Project Name	Industry	Project L	ocation	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/14	Troject Name	Category	City/ Prefecture	County /District	yuan)	competitive Edges (Advantages)	Troject overview	Analysis	contact inio.
218	Tea industry deep processing project	Tea industry	Qianxinan Prefecture	Puding County	50000	Pu'an has an average altitude of 1,400 meters and an average annual temperature of 14°C. It has unique conditions for growing tea with "high altitude, low latitude, little sunlight, and cloudy air", and enjoys the reputation of "the first batch of early Guizhou tea". The tea plantation in the area covers an area of 143,000 mu, with more than 20,000 wild ancient tea trees with the oldest being 4,800 years old. Pu'an has been named for the "Hometown of Chinese Ancient Tea Trees" by China Tea Marketing Association.	The project covers an area of 100 mu and will create an agricultural products processing industry chain project producing tea polyphenol, tea wine, facial cleanser, toothpaste and other tea products.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 75 million yuan Return on investment: 15%	Kong Juan 13049598909
219	Tea Culture Eco- tourism Scenic Area (4A) upgrading project	Tea industry	Qianxinan Prefecture	Pu'an County	50000	Pu'an County has been awarded the "Hometown of Ancient Tea Trees in China", "Top Ten Charming Tea Places in China" and "Hometown of Chinese Tea Culture". At present, the international mountain biking trail, the bicycle culture theme park, the Buyi tea town, the world tea culture square, the tea theme hostel, the tourist reception center, smart tourism platform and other facilities have been equipped, and the function of the scenic spot has greatly improved.	The project covers an area of about 2,000 mu, and the area will be built into a high-end and comprehensive scenic spot integrating leisure and entertainment, cultural experience, rural tourism, and business service.	Payback period: 5 years Annual sales revenue: 5 million yuan Annual profit: 77 million yuan Return on investment: 15.45%	Kong Juan 13049598909
220	Chili products processing base project in Suiyang County	Chili industry	Zunyi City	Suiyang County	40000	Suiyang is known as the "Hometown of Chili Peppers" with a long history of chilli cultivation. The local main varieties include big chili, hot peppers, wrinkled peppers, and bell peppers. Among them, the hot peppers are especially famous both at home and abroad. The county's pepper planting area is 330,000 mu, of which dry pepper planting area is 280,000 mu and fresh pepper planting area is 50,000 mu. The annual sales of dry peppers are 13,000 tons and the annual production and sales of pepper products reach 6,000 tons.	The project is to be located in the Economic Development Zone of Suiyang, Guizhou, with a building of 3000 square meters for general management, a workshop of 15,000 square meters for drying, a dried pepper processing workshop of 10000 square meters, a fresh goods sorting workshop of 3000 square meters, a pickled pepper processing workshop of 15,000 square meters, and a chili sauce processing workshop of 8000 square meters, a chopped pepper processing workshop of 15,000 square meters, and an oil chili processing workshop of 5000 square meters, a general storage warehouse of 15000square meters, a refrigerated warehouse of 10,000 square meters and a planting demonstration base of 2000 mu.	Payback period: 6 years Annual sales revenue: 250 million yuan Annual profit: 60 million yuan Return on investment: 30%	Li Fan 13985613183

- 1-1		Industry	Project L	ocation.	Investment			Return on	
S/N	Project Name	Category	City/ Prefecture	County /District	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
221	Breeding cattle base project in Panzhou City	Cattle and sheep industry	Liupanshui City	Panzhou City	50000	The platform company has completed all the procedures related to the project and completed the infrastructure of the breeding cattle base.	20 breeding cattle farms with a total capacity of 10,000 cattle are to be built. Each farm has a planned area of 100 mu with a capacity of 500 breeding cattle.	Payback period: 3 years Annual sales revenue: 350 million yuan Annual profit: 40 million yuan Return on investment: 30%	Li Zhongbai 13595883933
222	Beef cattle deep processing project	Cattle and sheep industry	Tongren City	Dejiang County	50000	Dejiang County's animal husbandry is strongly supported by Guizhou Province. In 2020, the beef cattle stocks reached 134,200, with the annual production of 47,900. The project has sufficient raw materials.	The project is planned to be built in the Agricultural Product Park of Jiancha Town, covering a floor space of 100 mu, mainly for cattle slaughtering and processing, and beef products processing. The supporting facilities such as disinfection chambers, offices, lounges, dormitories, canteens etc. are to be completed.	Payback period: 5 years Annual sales revenue: 230 million yuan Annual profit: 80 million yuan Return on investment: 16%	Hu Yifeng 13595686979
223	Peach Blossom Chicken breeding project in Shuicheng District	Organic poultry industry	Liupanshui City	Shuicheng District	48600	The Peach Blossom Chicken breeding project invested by the Bureau of Agriculture and Forestry of Shuicheng District is located in Shuicheng District, Liupanshui City, where there is no extreme cold winter or scorching hot summer and the weather is pleasant. The breeding base is located in the mountains, far away from villages, without any industrial pollution, and the ecological environment is extremely good. The sales channels are mature, the potential of egg processing products is huge, and the products have good market prospects.	In Shuicheng District, we will build 13 standardized laying hen breeding bases and 88 automated chicken houses. Among them, there is 1 breeding chicken area, 1 brood area, 11 production and breeding areas, and 1 chicken slaughter and processing house; the annual stock of breeding chickens is 40,000 and the annual stock of laying hens is 3.3 million.	Payback period: 4 years Annual sales revenue: 400 million yuan Annual profit: 120 million yuan Return on investment: 25%	Yang Zhaokun 13595880625
224	Poultry breeding base project with the capacity of 3 million in Jinsha County	Organic poultry industry	Bijie City	Jinsha County	50000	Jinsha County has a long frost-free period. It is warm in winter and cool in summer, with an annual average temperature of 15-18°C. Therefore, it is a leisure resort and a paradise for health preservation. Its forest coverage rate is 59.82%. There is more than 300,000 mu of quality tea forest land suitable for the development of the organic chicken industry, and about 700,000 mu of farming areas such as returning farmland to forest land, sparse forest land, economic fruit tree land, and peony base.	Two new poultry breeding bases will be built in Liutang Town and Changba Town. In terms of laying hens breeding, it is planned to build 1 standardized breeding farm for 1 million laying hens, breeding chicken houses, brooding houses, hatching workshops etc.; 30 professional cooperatives in the form of village collective economy and stock shares are newly established in 6 towns in the Chishui River Basin in the western region. 50 small-scale breeding farms, 62 family farms, and 70 professional cooperatives in the middle and eastern townships (towns or sub-districts) are to be built.	Payback period of investment: 3.5 years Annual sales revenue: 435 million yuan Annual profit: 143 million yuan Return on investment: 28.6%	Hu Teng 19985073366

		Industry	Project L	ocation.	Investment			Return on	
S/N	Project Name	Category	City/ Prefecture	County /District	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
225	Organic poultry industry project in Congjiang County	Organic poultry industry	Qiandongna n Prefecture	Congjiang County	50000	Congjiang County has convenient transport. The Guiyang-Guangzhou High-speed Railway, Xiamen-Chengdu Expressway, Duliujiang avionics system can reduce logistics and transport costs; Congjiang County has unique landforms, good vegetation, and a forest coverage rate of more than 68%, making it very suitable for animal husbandry. The abundant mountain forest resources can provide convenient conditions for the organic livestock and poultry industry.	A breeding demonstration base for 10,000 Congjiang pigs, 10,000 sheep, 5,000 small cattle and an organic chicken breeding demonstration base are to be built to standardize poultry breeding, with supporting facilities for feed processing, food processing, cold chain logistics etrc.	Payback period: 5 years Annual operating income: 500 million yuan Annual profit: 100 million yuan Return on investment:	Chen Guijun 0855-3910178 13985826558
226	Aquatic product wholesale market project	Eco-fishery	Guiyang city	Xiuwen County	50000	At present, Xiuwen has built an agricultural product logistics park with a floor space of about 860 mu, a construction area of about 700,000 square meters, and the annual sales of more than 3 million tons. Relying on the advantages of Guiyang's agricultural product market, it is feasible to build a wholesale market for aquatic products in Xiuwen County.	The project covers an area of 320 mu, with a planned total construction area of 210,000 square meters. It plans to build a comprehensive trading building (for trading fresh aquatic products) and other aquatic product trading venues, including aquatic product trading area and aquatic product exhibition area, smart service area, emergency reserve area, processing and distribution area etc.	Payback period: 5 years Annual sales revenue: 500 million yuan Annual profit: 100 million yuan Return on investment: 15.11%	Xu Xiaosong 82372378
227	Aquaculture and tourism project in Wuchuan County	Eco-fishery	Zunyi City	Wuchuan County	40000	Wuchuan's humid subtropical monsoon climate and zero industrial pollution make this place very suitable for breeding crayfish, Chinese sturgeon and hairy crabs. Huangdu Town has complete infrastructure in roads, water supply, electricity, and networks, and the conditions for implementing the project are mature. In addition, Wuchuan County has abundant labor resources and low labor costs.	an aquaculture training center, a tourist reception center, a catering service zone, an ecological sightseeing park, a rice field farming experience park, and an aquaculture demonstration base in the mountains to create an agricultural tourism and leisure resort integrating ecological breeding, fruit and vegetable cultivation, rural	Payback period: 6 years Annual sales revenue: 320 million yuan Annual profit: 40 million yuan Return on investment: 33% Annual investment plan: 3 years	Tian Bolan 18585388599
228	Cold chain logistics center project	Eco-fishery	Qiannan Prefecture	Guiding County	50000	Guiding County is an important node in the Qianzhong Economic Zone and an important transport hub in the southwest region. It has a convenient transport network of "six railways, six expressways and one airport". Changming Economic Development Zone is an important area of the Qianzhong Economic Circle, the "Shuanglong" Airport Economic Zone and the "One Circle and Two Wings" of Qiannan Prefecture. It has rich human resources and complete facilities. The Guizhou (Changming) international land port and the railway logistics center project have laid a good logistics foundation for this project.	The project covers a total area of 120 mu, with a total construction area of 85,000 square meters. It is planned to build comprehensive service areas, cold storage areas, logistics distribution areas, trade exhibition areas and supporting service facilities.	Payback period: 5 years Annual sales revenue: 100 million yuan Annual profit: 23 million yuan Return on investment: 23%	He Huajun 18786380007 0854-5229969
229	Pig farming project in Panzhou City	Pig farming	Liupanshui City	Panzhou City	40000	Panzhou City is located at the junction of Yunnan, Guizhou and Guizhou provinces and is the west gate of Guizhou Province. It is located in the southwest of Liupanshui City. It is an important node for transport, energy supply, commercial exchanges, logistics and tourism between Yunnan and Guizhou. It is also the central hinterland of the Bishuixing Economic Belt, with the population of 1.2 million.	It is planned to build a breeding farm with 6000 breeding pigs and above. A corresponding pig fattening farm, an organic fertilizer processing plant, and a feed factory will be built.	Payback period: 2 years Annual sales revenue: 300 million yuan Annual profit: 40 million yuan Return on investment: 39%	Li Wenju 13765728687

			Project L	ocation	Investment			Return on	
S/N	Project Name	Industry Category	City/ Prefecture	County /District	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
230	Standardized pig farming project in Shuicheng District	Pig farming	Liupanshui City	Shuicheng District	48000	Shuicheng District has convenient transport and a relatively complete pig farming industry chain. There are pig slaughterhouses, organic fertilizer plants, and pollution-free centralized treatment facilities under construction. The governments help enterprises complete the "three access and one leveling", and assist enterprises in applying for financial subsidies and streamlining procedures etc.	It is planned to build a pig breeding farm with the breeding of 200,000 piglets each year, and a breeding barn with the stock of 300,000 pigs each year.	Payback period: 4 years Annual sales revenue: 400 million yuan Annual profit: 134 million yuan Return on investment: 28%	Mao Zhongxuan 18985914458
231	Tongren Tieqilishi Group quality foods project	Pig farming	Tongren City	Bijiang District	100000	Bijiang District has good agricultural conditions and has achieved rapid development of animal husbandry. It has introduced the Tieqilishi Group's pig breeding base project, in the form of enterprise + cooperative + farmer to carry out the pig breeding model. The project has good basic conditions and favorable industrial resources, which has laid the foundation for the large-scale development of the entire pig industry chain.	The project intends to use about 1150 mu of land to build a premium food processing zone, a high-end meat product deep processing and cooked poultry processing workshop, a central kitchen production area, a warehousing and logistics center area, a production area for local products, a quality food processing area, a 350,000 tons of feed processing area, a poultry slaughterhouse and a breeding base.	Payback period: 3 years Annual sales revenue: 500 million yuan	Yao Wei 15185905553
232	Edible fungi industrial park project in Puding County	Edible fungi industry	Anshun City	Puding County	100000	Led by the edible fungi industry, Puding County uses poverty alleviation funds to attract investment from the society and enterprises, forming an interest connection mechanism shared by companies, cooperatives, and farmers. In 2020, Puding County will plant 4056 mu of edible fungi, achieving an output of 21,500 tons and an output value of 211 million yuan, with an increase of 26.32%, 54.74%, and 64.68% respectively year-on-year. The industrial foundation is sound.	The project is located in Puding Economic Development Zone. The plan is to build an edible fungus planting base of 1,000 mu with 100 new standardized mushroom growing sheds and an annual output of 5 million edible fungus sticks, an edible mushroom industrial park equipped with standard workshops, mushroom cultivation greenhouses, fresh-keeping warehouses, raw material warehouses etc. and supporting facilities such as R&D center and training center.	Payback period: 4 years Annual sales revenue: 750 million yuan Annual profit: 254.9 million yuan Return on investment: 25.49%	Wu Qidi 13698510666 0851-38222134
233	Edible fungi planting base with an area of 10,000 mu or above in Jinsha County	Edible fungi industry	Bijie City	Jinsha County	40000	Jinsha County has mild temperature and abundant light, water, and heat, and the climate conditions are very suitable for growing a variety of edible fungi. The county's edible mushrooms are divided into two types: wild mushrooms and artificially cultivated edible mushrooms. Wild mushrooms are distributed in 26 towns (neighborhoods) in the county. The varieties include shiitake mushrooms, Sanba Mushroom, straw mushrooms, Wood Ear, Morel, cli-tocvbetabescens, matsutake, brush mushrooms, porcini mushrooms, Ganoderma lucidum, lactarius volemus, Umbilicaria esculenta Miyoshi, cantharellus cibarius, oudemansiella radicata etc.	The project is planned to be located in Yumo Town, Gaoping Town, Huajue Town, Changba Town etc., for 50,000 mu of edible fungi under the forest. An edible fungus base for general management covers an area of 1,000 square meters, an edible fungus product packaging workshop of 2,000 square meters, a cold storage warehouse for edible fungus finished products of 15,000 cubic meters, and 6 production lines for edible mushroom finished products will be built. The waste treatment facilities are improved.	Payback period: 3.5 years Annual sales revenue: 378 million yuan Annual profit: 114.28 million yuan Return on investment: 28.57%	Hu Teng 19985073366
234	Pilose Antler Mushroom project with a daily production of 500 thousand bottles	Edible fungi industry	Tongren City	Wanshan District	35000	Wanshan District has a production base of 55 million bags of edible mushrooms (approximately 5,500 mu), 26 simple edible mushroom sheds of 1960 square meters, and an edible mushroom cultivation area of more than 80 mu. 2 companies and 6 cooperatives have been established, and the upstream and downstream industries are complete. The project can make use of multiple platforms such as rural Taobao, Youlego, Guinong.com etc., and rely on the location advantages of the e-commerce eco-city to open up the sales channels of agricultural products.	The project, located in Aozhai Dong Township, plans to build a mushroom bag production area, a mushroom cultivation area and a mushroom budding area, including a raw and auxiliary material warehouse, a mushroom bag making workshop, a purification workshop, a mushroom cultivation room, a mushroom budding room, a processing and packaging and cold storage warehouse, a raw material fermentation plant etc.	Payback period: 5 years Annual sales revenue: 350 million yuan Annual profit: 90 million yuan Return on investment: 26%	Wu Kangdi 18085658950

		Industry	Project L	ocation	Investment			Return on	
S/N	Project Name	Category	City/ Prefecture	County /District	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
235	Edible fungi town project in Jianhe County	Edible fungi industry	Qiandongna n Prefecture	Jianhe County	60000	There are 263 kinds of wild mushrooms in Jianhe County, 83 kinds of edible mushrooms, and more than 10 kinds of medicinal mushrooms. Edible fungi industry is the dominant industry in Jianhe County where there forms an industrial layout of two gardens, eight bases and thirteen districts, with an annual output of 150 million bags of mushrooms and an annual output of about 75,000 tons of fresh mushrooms. The industrial foundation is solid. Three leading enterprises, namely Jianrong, Jianjiang and Hongyuan, are driving the development of edible fungi industry, and there is a national-level Edible Mushroom Research Institute established by the Poverty Alleviation Technical Expert Group.		Payback period: 3.3 years Annual sales revenue: 410 million yuan Annual profit: 276 million yuan Return on investment: 30%	Xie Yulin 15985540188
236	Vegetable project with an annual output of 100 thousand tons in Weining Automous County	Vegetable inustry	Bijie City	Weining Automous County	50000	Weining Autonomous County has an average elevation of 2200 meters and an average annual temperature of 11.2°C. The weather changes greatly as elevation increases, which is very suitable for growing cold weather food crops such as Chinese cabbages, cabbages, radishes, and potatoes. It is the largest production area of cool weather vegetables in southern China. At present, the vegetable planting area is 400,000 mu, with a total output of more than 2.2 million tons.	The project is located in Wuligang Industrial Park, Weining Economic Development Zone, covering an area of 150 mu. Production workshops, packaging plants, cold chain logistics centers, cold storage houses, trading areas, processing areas, etc. for dried pickled vegetables and snack foods are to be built.	Payback period: 5 years Annual sales revenue: 220 million yuan Annual profit: 100 million yuan Return on investment: 20%	Chen Jianghai 13595701101
237	10 billion sets of disposable bamboo tableware project in Chishui City	Characteristic forestry	Zunyi City	Chishui City	50000	Chishui City has an area of 1.328 million mu of bamboo forests, with an annual harvesting volume of more than 8 million, making it the largest bamboo town in the country. Southwest (Chishui) Furniture Industrial Park makes full use of Chishui's superior geographical location and abundant bamboo resources. At present, 168 enterprises have settled in and put into production. The infrastructure of the industrial park is complete, and seven access and one leveling have been achieved, providing good basic conditions for the construction and implementation of the project.	The project covers an area of 150 mu and has a construction area of 50,000 square meters. It is planned to build standardized industrial plants, auxiliary rooms, staff dormitories, marketing and trade transaction platforms etc., as well as the construction of roads, water supply and drainage systems, fire protection, greening and other ancillary facilities.	Payback period: 5 years Annual sales revenue: 400 million yuan Annual profit: 90 million yuan Return on investment: 18% Annual investment plan: 2 years	Gong Yimin 18585821634
238	Bamboo Processing industry park project in Tongzi County	Characteristic forestry	Zunyi City	Tongzi County	50000	There are currently 3 bamboo shoot deep processing enterprises in Tongzi, with an annual processing capacity of less than 2,000 tons. There are no enterprises that engage in bamboo leaf flavonoid extraction and bamboo charcoal production. At present, there are about 50,000 tons of fresh bamboo shoot raw materials in Tongzi County that need to be used on a large scale. The planting area of square bamboo in Tongzi County has reached 1 million mu, and the abundant bamboo production can totally meet the deep processing needs of the project.	The project is planned to build square bamboo processing and production workshops, warehouses, office buildings, and production lines for square bamboo food, bamboo leaf flavonoid extraction, and bamboo charcoal.	Payback period: 4 years Annual sales revenue: 800 million yuan Annual profit: 125 million yuan Return on investment: 25%	Yuan Xiaopeng 13116349988
239	Sichuan pepper industrial park in Aoxi Town, Yuqing County	Characteristic forestry	Zunyi City	Yuqing County	35000	Yuqing County has a unique weather environment and quality soil, which is suitable for the growth of pepper. In recent years, Aoxi Town has accelerated the construction of "Sichuan pepper town", introduced and promoted new equipment and technologies, improved green food processing capabilities, and gradually realized the standardized development of the pepper industry. The existing planting area reaches 25,000 mu.	The planned area of the project is 2000 mu, and four major functional zones will be built: the deep processing of agricultural products, the incubator of rural specialty food in the industrial zone, the three-dimensional quality pepper planting demonstration zone, and the rural leisure resort and related infrastructure.	Payback period: 7 years Annual sales revenue: 400 million yuan Annual profit: 50 million yuan Return on investment: 10%	Xie Mingyan 15186725150

S/N	Project Name	Industry	Project L	ocation	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3/14	rroject Name	Category	City/ Prefecture	County /District	yuan)	Competitive Euges (Auvantages)	Project overview	Analysis	Contact iiio.
240	Fast-growing square bamboo base and processing project with an area of 700 thousand mu in Zheng'an County	Characteristic forestry	Zunyi City	Zheng'an County	45000	The project is located between 107°24'-107°E longitude, 5 kilometers away from the county area, and 4 kilometers away from the ramp of Daowen Expressway. The transport is convenient. The county now has 430,000 mu of square bamboo forest in Jinfo Mountain, covering more than 34,000 households with more than 130,000 people. It is planned to expand to 700,000 mu during the 14th Five-Year Plan period.	It is planned to newly build 10,000 square meters of processing plants, 1,000 square meters of office buildings, 6,000 square meters of warehouses, 2,000 square meters of dorms for employees, and 1,000 square meters of cold storage houses, with an annual output of 8,000 tons of square bamboos. The infrastructure and greening will also be completed. 270,000 mu of square bamboos will be newly planted, and 220,000 mu of the former square bamboo plantation would be upgraded.	Payback period: 5 years Annual operating income: 269 million yuan Annual profit: 90 million yuan Return on investment: 20%	Yang Anhui, Forestry Bureau of Zheng'an County 13765980988
241	Saponin shampoo processing project in Zhijin County	Characteristic forestry	Bijie City	Zhijin County	35000	Honeylocust (saponins extract) in Zhijin County has been successfully declared as a geographical indication product. Maochang Town is the country's largest saponins extract distribution center with more than 2,250 tons of saponins and more than 1,000 tons of finished products each year. The average market price is 360 yuan/kg. The total annual sales are about 324 million yuan, accounting for more than 90% of the national market share. Saponaria began to produce 5 years later, and the county's 500,000 mu of saponaria produced 28,000 tons of spina gleditsiae.	It is planned to build factories, dormitories, warehouses and other facilities, with a total construction area of about 300 mu; the saponaria shampoo processing production line will be built, with an annual production capacity of more than 100,000 tons.	Payback period: 5 years Annual sales revenue: 300 million yuan Annual profit: 70 million yuan Return on investment: 25%	Li Tao 13721581073
242	Oil-tea camellia planting and deep processing factory project in Libo County	Characteristic forestry	Qiannan Prefecture	Libo County	25000	At present, the county has introduced the Changlin series of national excellent varieties of oil-tea camellia with a planting area of more than 40,000 mu. After entering the abundance period, the annual output of tea seeds can reach more than 20,000 tons. Oil-tea camellia is widely raised on a large scale, which can meet the needs of enterprises for raw materials. In recent years, the provincial government has listed oil-tea camellia industry as one of the 12 key characteristic agricultural industries in the province. The central and provincial governments have successively issued National Oil-tea Camellia Industry Development Plan, Opinions on the Development of Oil-tea Camellia Industry in Guizhou Province and other documents, which provides a strong policy guarantee for the development of the oil-tea camellia industry.	It is planned to build a new 30,000 mu of organic oil-tea camellia base, a 100 mu of deep processing plant for oil-tea camellia products, refined tea oil processing, tea saponin extraction, tea saponin chemical products for daily use, tea dregs biological bacteria fertilizer etc. About 20,000 mu of land will be used for variety improvement, tending, shaping, pruning, fertilization, disease and pest control etc.	130 million yuan Annual profit: 45 million yuan Return on investment:	Meng Xuan 18798218989, 0854-3537003
243	Spice base logistics park project in Lianhuan Township, Zhenfeng County	Characteristic forestry	Qianxinan Prefecture	Zhenfeng County	50000	The planting area of amomum villosum in Lianhuan Township is 35,000 mu, the planting area of ginger is 10,000 mu, the planting area of pepper is 4,000 mu, the planting area of chestnut is 25,000 mu, and the planting area of plum is 23,000 mu. The project has initially established an agricultural product distribution base, and the upstream and downstream supporting facilities of the industry have been gradually improved, which can provide high-quality preproduction, mid-production, and post-production social services for the implementation of the project. The transport industry in the area has developed rapidly, with abundant transportation capacity and increasingly improved infrastructure, which facilitates the input and output of bulk materials and enterprise products during the construction and operation period of the project.	The project plan is as follows: 1. the land of 30,000 mu for amomum villosum disease and pest control; 2. the planting area about 10,000 mu of amomum villosum, pepper and other spices; 3. amomum, prickly ash and other spices deep processing plants and related supporting equipment; 4. the spice market related supporting facilities for distribution and cold chain logistics.	200 million yuan Annual profit: 100	Li Chao 13984667898

		Industry	Project L	ocation	Investment			Return on	
S/N	Project Name	Category	City/ Prefecture	County /District	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
244	Selenium preparations and Selenium- containing Chinese Medicine Development project in Kaiyang County	Traditional Chinese medicine industry	Guiyang city	Kaiyang County	75000	Kaiyang County is located within the half-hour economic circle of Guiyang. It has formed a four-in-one transport pattern of "water, land, air, and rail" with superior transport conditions. The soil in the area is rich in selenium, three times the national average, which lays a solid foundation for the development of the selenium-enriched organic food industry. At present, we are making every effort to create an selenium-enriched organic food demonstration zone and selenium-enriched agricultural products processing demonstration zone to expand its influence and achieve rapid development of the selenium industry.	The project is planned to be located in the Kaiyang Taiwan Industrial Park, Guizhou, to develop various selenium tablets, selenium yeast capsules and oral liquid, seleno peptide protein powder and other products, and build a factory for research and development, for production, and for inspection, covering an area of 205 mu.	Payback period: 6 years Annual sales revenue: 500 million yuan Annual profit: 130 million yuan Return on investment: 18%	Long Jin 0851-87224519
245	Traditional Chinese medicine planting base project in Xiuwen County	Traditional Chinese medicine industry	Guiyang city	Xiuwen County	50000	Xiuwen County has a humid subtropical monsoon climate. The land is dominated by small mountains, hills, and basins, with large vertical differences and diversified weather conditions. Various types of land provide good conditions for the development of characteristic industries such as the traditional Chinese medicine industry. There are a total of 23 pharmaceutical companies in the Pharmaceutical and Food Industrial Park of Xiuwen County, and there is a large demand for traditional Chinese medicine.	The pharmaceutical producing enterprises in the Pharmaceutical and Food Industrial Park of Xiuwen County and the rapid development of big health industry in Guizhou Province increase the demand for traditional Chinese medicine. It is planned to attract leading traditional Chinese medicine companies to build planting bases of Chinese medicinal materials such as Dan-Shen Root and Common Motherwort Herb in accordance with the GAP regulations. The project location has a good ecological environment, good transport conditions, and a forest coverage rate of more than 55%. After the project is completed, it can rely on the Taoyuan Bazhai Tourism Project to expand medicinal material planting, tourism, and industrial training.	Payback period: 6 years Annual sales revenue: 400 million yuan Annual profit: 115.7 million yuan Return on investment: 23.14%	Xu Xiaosong 13027826678 0851-82372378
246	Honeysuckle deep processing industry project in Suiyang County	Traditional Chinese medicine industry	Zunyi City	Suiyang County	40000	The honeysuckle planting area is 135,000 mu in the county, with an annual output of 1,500 tons of dried honeysuckle and 2,000 tons of leaves, and an annual comprehensive output value of 600 million yuan. More than 10 tea varieties such as honeysuckle tea, brick tea, and loose leaf tea, 8 tea beverages such as honeysuckle herbal tea, and more than 10 daily chemical products such as honeysuckle toothpaste have been developed.	It is planned to build a 50,000 mu of honeysuckle planting base in the county, a 1,800 square meters of office buildings, a 11,000 square meters of entrepreneurial training base, a honeysuckle trading market covering an area of 50 mu and a honeysuckle deep (precision) processing industry cluster park of 250 mu.	Payback period: 6 years Annual sales revenue: 300 million yuan Annual profit: 50 million yuan Return on investment: 19%	Li Fan 13985613183
247	Traditional Chinese medicine industrial park project in Shuicheng District	Traditional Chinese medicine industry	Liupanshui City	Shuicheng District	35000	The Shuicheng District of Liupanshui City has a subtropical monsoon climate, with abundant precipitation, no severe cold in winter, no scorching heat in summer, pleasant climate, long frost-free period, a rainy summer. Good weather conditions and unique geographical environment are especially suitable for the growth of Chinese herbs.	It is planned to plant 30,000 mu of herbs under the tree and 10,000 mu of herbs in the field, and build a new traditional Chinese medicine processing plant and a 30,000 square meters of cold chain logistics park.	Payback period: 7 years Annual sales revenue: 290 million yuan Annual profit: 50 million yuan Return on investment: 15%	Lu Guorong 15599522166

		Industry	Project L	.ocation	Investment			Return on	
S/N	Project Name	Category	City/ Prefecture	County /District	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
248	Rhizoma gastrodiae town project in Dafang County	Traditional Chinese medicine industry	Bijie City	Dafang County	50000	The changeable natural and ecological environment in Dafang County has bred high-quality rhizoma gastrodiae, with high gastrodin content and unique good quality. Dafang rhizoma gastrodiae has been widely used in medicines and health products, especially as health care products. The rhizoma gastrodiae town project can integrate the rhizoma gastrodiae industry and the tourism industry, and give people an opportunity to know rhizoma gastrodiae, which can establish the business card of rhizoma gastrodiae, promote the sustainable and sound development of rhizoma gastrodiae, and increase employment opportunities.	The project with an area of 500 mu aims to create a largest characteristic town with complete supporting facilities integrating the rhizoma gastrodiae industry, health care, leisure and entertainment. It is planned to build core industrial zones, industrial supporting areas, public areas, a rhizoma gastrodiae planting demonstration area, a rhizoma gastrodiae museum, a rhizoma gastrodiae product exhibition center, a national rhizoma gastrodiae technique center, rhizoma gastrodiae commercial streets, the street of characteristic Chinese medicinal products, and rhizoma gastrodiae international conference center, and rhizoma gastrodiae health care center.	Payback period: 4 years Annual sales revenue: 360 million yuan Annual profit: 125 million yuan Return on investment: 25%	Chen Zhongze 18083666111
249	Special agricultural products and Chinese herbs planting and deep processing projects	Traditional Chinese medicine industry	Qiannan Prefecture	Libo County	50000	Libo County has abundant rainfall and a mild climate. There are more than 345 wild traditional Chinese medicine such as wild Officinal Dendrobium Stem and Indigowoad Root. More than 11,300 mu of Officinal Dendrobium Stem, more than 1,500 mu of Indigowoad Root, more than 500 mu of Corsvenor Momordica Fruit, as well as Eucommia ulmoides Oliver, Ricepaperplant Pith, Prince Ginseng etc. have been planted in the county. There is 120,000 mu of special agricultural products include Libo peaches, Libo pomelos, and loquats, 100,000 mu of vegetables, more than 1 million Yaoshan chickens for a yearly stock, and more than 2 million chickens for breeding, more than 100,000 tons of fruits during the fruit-bearing period, and 120,000 tons of vegetables.	The project covers an area of 100 mu, with an agricultural product trading center of 46,700 square meters, a parking lot of 20,000 square meters, and a terminal e-commerce center for agricultural products, including cold chain, logistics, and storage rooms. It is planned to build a slaughter and processing plant of 2000 square meters, an office building of 1000 square meters, a staff dormitory of 500 square meters, a cold storage building of 1000 square meters, 4 cold chain transport vehicles, pollution control facilities and related facilities and equipment.	Payback period: 3 years Annual sales revenue: 220 million yuan Annual profit: 150 million yuan Return on investment: 21%	Meng Xuan 18798218989, 0854-3537003
250	Bletilla hyacinthina Reichb planting and deep processing project in Anlong County	Traditional Chinese medicine industry	Qianxinan Prefecture	Anlong County	50000	Anlong County has an annual average temperature of 15.3 °C, annual precipitation of 1256 mm, annual sunlight hours of 1504.7 hours, frost-free period of 288 days, air quality compliance rate of 100%, the altitude of 1394.5 meters, and a humid subtropical plateau monsoon climate. The soil is fertile, the pH value is neutral, the water permeability is good, and the soil contains an appropriate amount of selenium. Anlong Bletilla hyacinthina Reichb has been certified as the national agricultural product geographical indication product and obtained an organic product certification conversion certificate. At present, a Bletilla hyacinthina Reichb base of more than 5,000 mu has been built, with the annual production of Bletilla hyacinthina Reichb seedlings of more than 1 million bottles.	It is planned to build a Bletilla hyacinthina Reichb planting	Payback period: 5 years Annual sales revenue: 200 million yuan Annual profit: 100 million yuan Return on investment: 20%	Zhang Xiangrong 17708595079

Index to Guizhou's Industrial Investment Promotion Projects 2021 (Industrialization of Tourism)

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
251	Guizhou Junchi Motor Sports Industrial Park	Big Tourism	Guiyang City	Huaxi District	120000	Located in Qingyan Ancient Town, Huaxi District, a national 5A scenic spot, it is the first motor sports themed cultural, tourism and sports industrial park in Southwest China. Guizhou Junchi International Circuit is the first one in the province which meets international standards. Not only has it achieved a breakthrough in F3 track certified by the FIA in southwest China but also is the first rallycross circuit in China.	meters, with a gross floor area of about 300,000 square meters. An investment of ± 1.2 billion has been planned. Featuring sports, culture and tourism and integrating caracing, rallycross, rally practice, and driver training, a motor	Annual sales revenue: 60 million yuan Annual profit: 30 million yuan	Guizhou Shunhe Junchi Motor Sports Co., Ltd. Gu Tian 1528558888
252	Hefeng Hot Spring Town Project	Big Tourism	Guiyang City	Kaiyang County	40000	Hefeng Town is located in the northern subtropical monsoon humid climate, with an average annual temperature of $12.9 \sim 14.7^{\circ}\mathrm{C}$, an average annual rainfall of 1258.5mm, and an average frost-free season of about 315 days. It features mild climate, neither too hot nor too cold, which endows it with long tourist seasons. Within the region there is the Qinglong River with limpid water, a valley with a broad expanse of land, and the meandering Guangdong River which is suitable for the development of rafting and tourism projects.	The project covers an area of more than 530,000 square meters, with a planned investment of ¥400 million.It has been planned to build a four-star hot spring hotel and a selenium-enriched characteristic tourist commodity block, and to improve the supporting works for the Shuidong Cultural Exhibition Hall. The total investment is ¥400 million.	Payback period: 6 years Annual sales revenue: 67 million yuan Annual profit: 26 million yuan Return on investment: 38%	Long Jin 0851-87251387
253	The Development Project of Wujiang Gorge Scenic Area in Xifeng County	Big Tourism	Guiyang City	Xifeng County	100000	The project is supported by well-developed infrastructure and an orchard of commercial fruit trees of about 6.7 square km along the river. The Publicity Department of the Central Committee of the CPC and other 12 ministries and commissions have listed it among the 30 national red classic tourism scenic spots. At present, the detailed plan has been formulated and the land for the scenic spot has been adjusted and formulated, which is in line with the land use planning of Xifeng County. While rods have been completely constructed, some facilities are to be built.	It has been planned to build Wujiang Resort, Wengtong Waterfalls Adventure Area, Wujiang Gorge Red Education Base, Wujiang Chasm Sightseeing Area and Rainforest Sightseeing Area The project covers an area of 20 square kilometers. In addition to the construction of supporting sightseeing facilities, tourist trails, reception centers, etc., land of two square km are to be expropriated to build 100,000 square meters of permanent resort facilities, hotels, and conference facilities.	Payback period: 6.7 years Annual sales revenue: 750 million yuan Annual profit: 150 million yuan Return on investment: 20%	Hu Xin 0851-87728660
254	Construction Project of Pearl Island Park in Xiuwen County	Big Tourism	Guiyang City	Xiuwen County	30000	Xiuwen County has built four national 4A tourist attractions-Yangming Cultural Park, Forest Wildlife Park, Taoyuan River Tourist Attraction, and Qiangui Liuguang Hot Spring. The project will unite with surrounding well-known scenic spots and high-end leisure and entertainment centers including Jiangjun Mountain Ecological Park, Taoyuan River Rafting Resort, Guiyang Wildlife Park, and Scottish Ranch, Golf Resort to form a characteristic tourism region and to produce an aggregation effect.	To build health preservation homestays, sightseeing areas, leisure squares, shopping centers and other sections, to create a high-standard fruit and vegetable planting and picking tourist base of about 67,000 square meters, and to build a characteristic park which integrates tourism, entertainment, shopping, housing and traveling.	Payback period: 6 years Annual sales revenue: 80 million yuan Annual profit: 63.3 million yuan Return on investment: 21.10%	Xu Xiaosong 13027826678

S/N	Project Name	Industry		Location	Investment (10,000	Competitive Edges (Advantages)	Project Overview	Return on Investment	Contact Info.
3,11	r roject rume	Category	City/Pref ecture	County/D istrict	yuan)	competitive Edges (Navantages)	Troject overview	Analysis	contact iiiio.
255	Outdoor Sports Base Project in Xiaoguan, Yunyan District	Big Tourism	Guiyang City	Yunyan District	150000	Yunyan District, a "national advanced culture zone" and "national mass sports demonstration zone", is listed among the first batch of tourism standardization pilot districts (counties) in Guiyang City and has 68 major historical and cultural sites protected at national and provincial levels.	The project will create an international outdoor sports base for mountain biking, rock climbing, and wild adventure by employing land No.3 and No.4 in Xiaoguan.	Payback period: 10 years Annual sales revenue: 300 million yuan Annual profit: 150 million yuan Return on investment:	Wang Shuyun 0851-86679305
256	Chinese Traditional Herbs Planting and Sightseeing Area in the Nanbu New Area, Zunyi City (Herbs Garden)	Big Tourism	Zunyi City	Honghuaga ng District	110000	The area is endowed with magnificent landscape and provided with efficient transportation and supply of water, electricity and gas. Conditions are favorable for the construction of a resort integrating Chinese traditional herbs, health preservation and entertainment. Based on Chinese traditional herb culture, the project will be built into a herbs planting and sea of flowers themed park by employing the composite development mode of "city-industry integration". With health preservation culture as the core and mid-to-high-end leisure and vacation development as the focus, it is planned to build star-rated tourist attractions and suburban leisure and vacation destinations and establish a brand-new traditional Chinese medicine health tourism and leisure value system in Guizhou.	square km. The first part covers an area of one square km and is divided into 28 planting plots. It will mainly be a sightseeing project based on the cultivation of more than two hundred kinds of Chinese herbal medicines, with supporting facilities including extreme sports venues, Herbs Hall, museums and meditations. The second part covers an area of more than 220,000 square meters and consists of a street of herbal dishes, a characteristic tourist product street, a traditional Chinese medicine health preservation	Payback period: 6 years Annual sales revenue: 350 million yuan Annual profit: 183 million yuan Return on investment:	Chen Yuegang 18985268399
257	Hailong Hot Spring Upgrade Operation Project in Honghuagang District	Big Tourism	Zunyi City	Honghuaga ng District	45000	Hailong Hot Spring is 10km away from the downtown of Zunyi and 500m away from the exit of the ring expressway. It is endowed with geographic advantages and efficient transportation. The forest coverage rate in this area reaches 70%, which provides highly dense negative air ions which are scarce resources in urban areas.		Payback period: 5 years Annual sales revenue: 150 million yuan Annual profit: 90 million yuan Return on investment: 20%	Honghuagang State-owned Assets Investment Operation Co.,Ltd. Huang Rentao 1885340007
258	Quanquan River Tourism Development Project in Tongzi County	Big Tourism	Zunyi City	Tongzi County	50000	The Quanquan River in Bajiao Town, Tongzi County is a natural reservoir with unique natural landscape, beautiful scenery and pleasant climate. Every year tourists from Chongqing come to get away from the summer heat. It is ideal to develop tourism real estate and outdoor mountain sports industry projects.	It has been planned to build tourist reception centers, parking lots, hotels, outdoor mountain sports facilities, health preservation centers, tourism real estate and supporting facilities.	Payback period: 6 years Annual sales revenue: 400 million yuan Annual profit: 80 million yuan Return on investment: 15%	Yuan Xiaopeng 13116349988

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
259	Longjing Ecological Hot Spring Resort in Luobie Village, Liupanshui City	Big Tourism	Liupanshui City	Liuzhi Special District	110000	Liuzhi Special District is provided with efficient transportation; it enjoys pleasant climate, neither too hot in summer nor too cold in winter, and abundant rainfall, which makes it suitable for tourism, vacation, and recuperation. The hot spring has been tested multiple times by the national geological and mineral department. It is rich in minerals such as strontium, metasilicic acid, zinc and various trace elements and is the most suitable natural composite mineral water for drinking.	Covering an area of 536,149 square meters, with a gross floor area of 6,1730 square meters, it is a comprehensive scenic spot integrating catering, accommodation, sightseeing, hot spring health preservation, leisure and entertainment, hiking, water park, conference reception, etc. Constructed according to the standards of 4A level scenic spots, it is currently one of the largest sports and tourist resorts in Guizhou.		Wen Xinhua 18198380101
260	Huilong Stream Hot Spring Resort in Liuzhi Special District, Liupanshui City, Guizhou Province	Big Tourism	Liupanshui City	Liuzhi Special District	88800	Located in Zangkejiang Scenic Spot which is listed among the third batch of scenic spots at provincial level in Guizhou Province, it is situated in the subtropical climate, with an annual rainfall of 1300-1400mm and abundant water resources. Yanjiao River runs through the entire territory and merges into the Sancha River, which is the main branch of the upper reaches of the Wujiang River. The environmental assessment has been completed in 2015 and approval has been authorized.	Covering a total area of 200,000 square meters and a gross floor area of 34,132 square meters., it is a hot spring themed park which integrates conferences, vacations, ethnic customs, natural landscape, ecological breeding, sports and entertainment.		Wen Xinhua 18198380101
261	Xinmin Hot Spring Villa in Panzhou City	Big Tourism	Liupanshui City	Panzhou City	81000	It sits in the subtropical climate, neither too hot in summer nor too cold in winter, with an average annual temperature of 15.2°C. It is ideal for health preservation because of high forest coverage rate in the surrounding area and dense negative air ions. In addition, the surrounding area is pollution-free and endowed with beautiful mountains and green waters, which provide superb conditions for tourism development and a favorable location for people to escape from the hustle and bustle of cities and enjoy the nature. The hot spring can flow to low and gentle slopes which surrounds the project. Health-preserving hot spring with elevations and styles will be constructed through land leveling and change of the course of the hot spring. Xinmin hot spring enjoys a high reputation and is one of the four famous tourist resources in Xinmin Township. The hot spring health preservation resort is a key investment project of Liupanshui. Meanwhile, with the existing extremely simple tourist facilities, Xinmin hot springs receive more than 1,000 tourists per day, which makes the project competitive in the market and provides prospects for investment and development.	meters, park gate, camping area, landscape Cliff, rafting project of 2,380 square meters, parent-child boding water park, roads of 7,303.72m, pedestrian walkway of 4,839,16m and related greening works lighting works	Annual sales revenue: 300 million yuan Annual profit: 100 million yuan Return on investment:	Shao Weicheng 13595864922 0858-3839247

S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
262	Tuole Hot Spring Health Preserving Town in Panzhou City	Big Tourism	Liupanshui City	Panzhou City	32100	The project is located in Lufan Village, Shiqiao Town, Panzhou City, Guizhou Province. The planned area belongs to the Tuole Ancient Ginkgo Natural Heritage International Rural Tourism Resort which was approved as a national 4A level scenic spot and a provincial tourist resort in 2016. It boasts an outstanding ecological environment and rich natural landscapes. And it is the place with the highest density of ancient ginkgo preserved in the best condition in the world.	The project is located in Shiqiao Town, Panzhou City, with a planned area of more than 300,000 square meters and a gross floor area of 229,520.44 square meters of which there is a water park with 33,990.40 square meters, a characteristic style leisure area of 81,700.80 square meters, and a hot spring health preserving resort of 113,379.24 square meters.	Annual sales revenue: ¥230 million Annual profit: ¥60	Shao Weicheng 13595864922 0858-3839247
263	Dadong Bamboo Sea Forest Health Preserving Center in Panzhou City	Big Tourism	Liupanshui City	Panzhou City	30000	Bamboo Sea is a natural oxygen bar with a high content of negative air ions. Medical experiments have shown that the negative air ions have a wide range of physiological and biochemical effects and functions, and are known as vitamins in the air. They can regulate the nerve activity of humans and animals, improve human immunity, increase myocardial nutrition, enhance heart contractility, slow heart rate, lower blood lipids, relax peripheral blood vessels, regulate human emotions and behaviors, and make people energetic. According to preliminary measurements, the forest oxygen bar contains 80,000 to 100,000 negative ions per cubic centimeter, which makes the project an excellent place for negative ion recuperation.	The project is located in Zhuhai Town, Panzhou City. It covers an area of 4,000 square meters, with a total investment of ¥300 million. It has been planned to build projects including forest health preservation, recuperation, forest hot springs, accommodation and reception, and supporting infrastructure.	Payback period: 4 years Annual sales revenue: 140 million yuan Annual profit: 75 million yuan Return on investment: 25%	Shao Weicheng 13595864922 0858-3839247
264	Shuicheng Summer Resort Project	Big Tourism	Liupanshui City	Shuicheng District	30000	Yeyuhai Scenic Spot is located in the subtropical monsoon climate, with abundant rainfall. The annual average temperature is between 12°C and 14°C, and the average temperature in summer is 19°C. The altitude ranges between 2,503m and 1,700m. The topography in the area consists of five types of Class-1 landform: mountains, hills, valleys, terraces and mountain plains. The scenic spot is rich in resources: forest coverage rate of 81.3%, a natural oxygen bar with abundant negative air ions, a reservoir with a capacity of 35 million cubic meters, a lake with surface of 1.5 million square meters, natural grassland of more than 13 square km, animal resources including golden pheasants, lady amherst's pheasants, Siberian musk deer and other precious wild animals, 1,500 kinds of plant resources among which there are 15 species of national first- and second-class protected plants such as Davidia involucrata, Taxus chinensis, Tendon flower, Magnolia wilsonii, and more than 700 kinds of wild medicinal herbs such as Fallopia multiflorum, Eucommia ulmoides, and Panax notoginseng.	A diagnosis and treatment center of 25,000 square meters will be built with a total investment of ¥170 million. Haiping Fitness Center construction of 20,000 square meters will be built with a total investment of ¥100 million; Haiping Senior Care Center with a gross floor area of 6,000 square meters will be built with a total investment of ¥300 million. This project is mainly aimed at building a summer resort production industrial park integrating leisure, tourism, vacation and senior care. Functions of the project: home health care, vacation and leisure health preservation, health preservation guidance and training, health preserving cultural exchange display, health preservation and senior care, leisure, entertainment and other services.	Payback period: 7 years Annual sales revenue: 210 million yuan Annual profit: 43 million yuan Return on investment:	Xie Erping 0858-8933022 13398583439

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
265	Health Preservation Industry Cluster Area in Shuyue Park, Zhongshan District, Liupanshui City	Big Tourism	Liupanshui City	Zhongshan District	26000	Relying on the Yuezhao Airport, tourist routes have been planned and tourism economy will be strengthened by developing tourist attractions including double caves, natural landscape in Dushan, Daxiao Cave, natural gallery, Shendiao Valley, "tree growing in a rock". At present, an industry chain of comprehensive mass health, big tour, health preservation and senior care with complete service facilities such as catering, housing, transportation, etc. has been initially created; In the planned health preservation service industry cluster area, projects such as Swiss style street, Tourism Vocational Training School in Zhongshan District, Overlapped Spring Paradise, Double Cave Mountain Spring, Small Wetland, Big Data Industrial Park, Traditional Chinese Medicine Hospital, senior care base, and prepared Chinese herbal drug in pieces processing have been built. A large health industry cluster area focusing on health preservation and senior care has been preliminarily formed. After the project is completed, it can provide health preserving services to the elderly across the country. By 2025, the service turnover of the cluster area will reach more than ¥5 billion, providing more than 5,000 jobs.	With a planned area of about 30 square km and a gross floor area of about 370,000 square meters, projects including elderly rehabilitation center, elderly physical therapy center, elderly health center, elderly university, Chinese medicine experience center, traditional Chinese medicine hypermarket, ethnic style street, health preservation hospital, traditional Chinese medicine processing plants, Diequan waterfall, hiking trail, parking lots, Shendiao summit landscape platform, etc. will be built; Yuezhao Health Preservation Cluster Area will be created centering on Yuezhao Health Preserving Valley Scenic Spot, Yuezhao Health Preservation and Elderly Care Base, prepared Chinese herbal drug in pieces plant, and the ethnic customs street, etc.		Zhang Jiawang 15870329565
266	Great Wall Hot Spring Tourism Cultural Complex in Anshun Development Zone	Big Tourism	Anshun City	Anshun Economic and Technologic al Developme nt Zone	47000	Located in Wanxiang Town, a 4A scenic area, the project is adjacent to Huangguoshu Waterfall and Longgong Tourist Attraction. It is endowed with abundant tourism resources. It boasts efficient transportation-less than 5km away from Anshun West High-speed Railway Station and Huangguoshu Airport. At present, hot springs, bathing pools, and hotels have been built, and the land has been approved.	The project is located in Wanxiang Tourism Town, covering an area of more than 51,000 square meters and a gross floor area of 95,877 square meters. Projects including hot spring health preservation, health preserving apartments, indoor swimming pool of health preserving hot spring hotel, etc. will be built to create a complex that combines tourism shows, leisure vacation, and residence for the elderly.	Payback period: 5 years Annual sales revenue: 150 million yuan Annual profit: 94	Gao Henling 13368513899
267	Sanchawan High- end Resort Hotel in Huangguoshu Waterfall Scenic Area	Big Tourism	Anshun City	Huangguos hu tourism Area	88000	Huangguoshu Waterfall Scenic Area boasts splendid scenery, excellent ecology, and pleasant climate. It is a tourist paradise suitable for living, traveling, and working, and an ideal resort for leisure, vacation, sightseeing and oxygen absorption. The project is located in Sanchawan Village, surrounded by magnificent mountains. It is endowed with an unimpeded view, lush forests, outstanding air quality, and dense negative air ions, all of which are ideal conditions to build a high-end resort hotel.	Covering an area of 218,000 square meters and a gross floor area of 100,000 square meters, it will construct a conference center, a banquet hall, it has been planned to build a fitness center, a restaurant, a parking lot, a central garden, a health spa, a swimming pool, landscape, roads and other supporting facilities.	Payback period: 6 years Annual sales revenue: 230 million yuan Annual profit: 158.4 million yuan Return on investment: 18%	Liao Jixing 18885350307

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
268	Oilseed Rape Lake Scenic Spot in Longgong Tourist Attraction	Big Tourism	Anshun City	Huangguos hu Tourism Area	50000	Huangguoshu Tourism Area, rich in tourism resources, consists of Huangguoshu Scenic Spot, Longgong Tourist Attraction and Datunpu Cultural Scenic Area. Tourism projects such as boutique homestays, catering, large-scale cultural performances, leisure sports, and highend resort hotels are constantly enriching, which produces industrial cluster effects.	The upper and lower reaches of the Oilseed Rape Lake Reservoir are 3.5 kilometers long, with a area of 1.54 million square meters and a storage capacity of 59.6 million cubic meters. It has been planned to build a tourist convergence and dispersion center, wharves, tourist trails, lighting works and other infrastructures, and water sports area.	Payback period: 7 years Annual sales revenue: 150 million yuan Annual profit: 78 million yuan Return on investment: 15.6%	Liao Jixing 18885350307
269	Xuantang Homestay Cluster in Longgong Tourist Attraction	Big Tourism	Anshun City	Huangguos hu Tourism Area	40000	As the most famous scenic spot in Guizhou, Huangguoshu is a mustvisit destination for tourists entering Guizhou. Last year it received 5.27 million tourists. However, the current 1,500 beds in the highand middle-end hotels and the 1,500 beds to be provided fail to meet the needs of tourists. There is huge potential in the market and an urgent need to introduce well-known high-end resort hotels at home and abroad.	The project is located in the Xuantang Scenic Area. It is planned to rebuild 186 houses of 45,000 square meters in Xuantang Village into a boutique homestay cluster, and build boutique hotel rooms, bars, book bars, etc.	Payback period: 6.5 years Annual sales revenue: 100 million yuan Annual profit: 62 million yuan Return on investment: 15.5%	Liao Jixing 18885350307
270	Jiuzhou Pastoral Health Preservation Project in Anshun City	Big Tourism	Anshun City	Xixiu District	30000	Jiuzhou Town is the capital of the ancient "Anshun Prefecture" and is known as the "Small Jiangnan in the Dream and the First State in the Southwest". It has been listed among the second batch of national historical and cultural towns, national 4A-level ecological and cultural tourist attractions, national characteristic towns, provincial historical and cultural towns, provincial green low-carbon towns, and provincial demonstration towns. The ancient town enjoys splendid scenery and is the paradise to escape from the summer heat due to its cool weather in summer.	Covering an area of 200,000 square meters and a gross floor area of 20,000 square meters, it has been planned to build a pastoral book bar, a pastoral inn, a pastoral restaurant, a pastoral farming amusement park, a pastoral popular science and cultural center and tourism supporting facilities.	Payback period: 6 years Annual sales revenue: 120 million yuan Annual profit: 50 million yuan Return on investment: 16.67%	Hong Wenbin 18083351818
271	Huangheying Scenic Spot Development Project	Big Tourism	Anshun City	Ziyun County	30000	Neither too hot in summer nor too cold in winter, Ziyun County has an annual average temperature of 15.3 °C. It is endowed with dense negative air ions and low ultraviolet radiation. Therefore, it is a tourist resort and an ideal place to escape from the summer heat. The area of the colorful cave hall in the scenic area, initially detected, is more than 10,000 square meters, which can accommodate more than 30,000 people. The lava has various colors including red, orange, yellow, blue, blue, and purple. Rafting inside the cave hall is suitable to be developed for the peculiar landscape, unblocked water flow, void of siphon and relatively big plunge pool, and connection between the beginning of the underground stream and the huge skylight.	It has been planned to build a "karst cave exploration and mysterious Ba Lang" themed tourist area integrating karst cave sightseeing, underground river rafting, Ba Lang culture experience, adventure vacation. Based on the natural landscape of Huangheying Scenic Spot and Ba Lang culture, it has been planned to build a comprehensive tourist service area, cave exploration areas, waterfront cultural corridors, Ba Lang cultural experience areas and other functional areas.	Payback period: 7 years Annual sales revenue: 67 million yuan Annual profit: 45 million yuan Return on investment: 15%	Huang Fang 16685130129

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
272	Baili Rhododendron Prairie Cultural Tourism Project	Big Tourism	Bijie City	Baili Rhododend ron Manageme nt Area	30000	Baili Rhododendron has successively won more than 20 awards such as the national 5A-level tourist attraction and one of the first batch of all-for-one tourism demonstration zones at national level. The average annual number of tourists has increased by more than 30%, and the daily number of tourists received has reached more than 400,000; the annual average temperature is 14.8°C; The number of negative air ion reaches 20,000 per cubic centimeter, which makes the area a unique natural oxygen bar; the splendid tourist scenery, primitive ecological environment, abundant natural resources and pleasant climate are suitable for health preservation and leisure.	The project is located in Baili Rhododendron Prairie. It has been planned to build a cultural tourism town which integrates grassland camping bases, sightseeing and entertainment, film and television bases, and themed cultural commercial streets.	Payback period: 6 years Annual sales revenue: 100 million yuan Annual profit: 50 million yuan Return on investment: 16.7%	Luo Ying 13985365235
273	Jiudongtian and Zongxi River Tourist Scenic Spot in Nayong County	Big Tourism	Bijie City	Nayong County	250000	The Liuchong River flows through Nayong County and Dafang County from west to east, creating the Zongxi River Scenic Area at the upper reaches and the Jiudongtian Scenic Area at the lower reaches, which is about 7km long. Jiudongtian Scenic Area integrates canyons, karst, and currents which present amazing scenery. The Zongxi River is composed of a river section of about 13km, canyons, and 25 different landscapes, integrating waterfalls, beautiful waters, peculiar mountains and caves, Which makes it the veritable "Wujiang River No. 1 Drift".	Township, and Huazuo Township, Nayong County, with an area of 300,000 square meters and a gross floor area of 60,000 square meters. It has been planned to build auxiliary facilities such as tourist reception center, tourist	Payback period: 6 years Annual sales revenue: 1.1 billion yuan Annual profit: 410 million yuan Return on investment: 16.4%	Tian Weiguo 13984790990
274	Reshuitian Hot Spring Health Preservation Center in Qixingguan District, Bijie City	Big Tourism	Bijie City	Qixingguan District	60000	Located in Yazi Pond, Reshuitian Village, Haizijie Town, the project is 13km away from the urban area of Qixingguan District, 6km away from Haizijie Town, 8km away from Interchange of Haizijie and Xi'an-Chengdu Expressway, and adjacent to the County Road 703, which provides efficient transportation. After geological exploration, the project is confirmed that it is rich in hot spring resources which contains abundant minerals beneficial to human bodies.	It covers an area of more than 110,000 square meters and consists of two areas. The hot spring service area includes corridors, pavilions, tea rooms, hot spring recuperation areas, hot springs and parent-child bonding service centers, and indoor hot spring areas. The health preserving resort includes a SPA center, a recuperation service center, and holiday recuperation rooms. Ancillary facilities including roads, parking lots, water supply and drainage system, power, security facilities, fire-fighting facilities, and greening will be built.	Payback period: 5 years Annual sales revenue: 300 million yuan Annual profit: 120 million yuan Return on investment: 20%	Leng Fuchun 18386220700

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
275	Shuixi Ancient Town Project	Big Tourism	Bijie City	Qianxi City	100000	Qianxi City is located in the northwest of central Guizhou, on the north bank of the Yachi River, at the middle reach of the Wujiang River. It is 68km away from Guiyang and 120km away from Zunyi. Known as "the gateway of Shuixi, the for Guiyang, the hinterland of central Guizhou, and the throat of the provincial government", it is awarded the titles including "capital of rhododendron in China", "the best county for elderly care, health preservation, living and traveling in China", "the most distinctive rural experience town in China", and "the best summer resort for health preservation and tourism".	The covers an area about 164,000 square meters. The first phase covers an area of more than 150,000 square meters, of which more than 140,000 square meters of land have been provided. About 73,000 square meters of land have been developed and 93,200 square meters of houses and infrastructure have been built. The remaining land of more than 67,000 square meters can be used for commercial and residential construction, and a film and television town. The second phase has not started, and commercial construction land of more than 130,000 square meters can be provided for integrated construction (the land usage has been approved and the conditions for bidding, auction and listing are available).	million yuan Return on investment: 25%	Zhang Qingyong 13368678890
276	Development and Construction Project of Shuixi Cave Tourist Area	Big Tourism	Bijie City	Qianxi City	100000	and magnificent. The crystalline and God-given stalactites feature different shapes. The annual temperature in the cave is $19^{\circ}C$, which has extremely high ornamental value, scientific research value and development value. Around Shuixi Cave, there is the Xiang Pantheon	It covers an area of more than 330,000 square meters and a gross floor area of 120,000 square meters. It has been planned to build tourist service centers, tourism consulting and display centers, medical rescue centers, parking lots (2,500 parking spaces), cliff hotels, tourist trails of 12km, safety walls of 8km, and safety fences of 10km.	Payback period: 4 years Annual sales revenue: 800 million yuan Annual profit: 250 million yuan Return on investment: 25%	Zhang Qingyong 13368678890
277	Huanggu Mountain-Diluo Lake Scenic Area Tourism Resources Comprehensive Development and Construction	Big Tourism	Tongren City	Jiangkou County	80000	Huanggu Mountain is 4km wide from east to west, 7km long from north to south, with a total area of about 28 square kilometers and an average elevation of 1,650 meters. Known as the sister mountain of Fanjing Mountain in Jiangkou, it is also famous for its history related to Red Revolution. The mountains are undulating, splendid and magnificent. The area is endowed with amazing scenery, peculiar climate, and cool summer, which is suitable for leisure and vacation.	It has been planned to build a glass plank road, an apron, cableways, sightseeing trails, Diluo Lake water park, Qianqiutian rice culture experience area, Longsu Village Tujia art living area, red culture, and Taoism culture experience area.	Payback period: 4 years Annual sales revenue: 400 million yuan Annual profit: 180 million yuan Return on investment: 22.5%	Xiong Wei 15286703445
278	Boutique Homestay Project in Guakou Village, Bapan Town	Big Tourism	Tongren City	Jiangkou County	15000	The original wooden houses of the main body of the project (homestays) are basically usable, which only needs to be redesigned and repaired. The original well-vegetated farmland and field is available for cultivation at any time and surrounded by mountains, which presents natural pastoral scenery. It is the best destination for recuperation, leisure and vacation due to the rich ecological resources, forest coverage rate of over 77%, and excellent air quality. With three surrounding hottest cities-Wuhan, Chongqing and Changsha, tailor-made summer products can be designed for millions of people.	The project is located at the core node of transportation in east Guizhou and covers an area of more than 130,000 square meters. The original 32 wooden houses are to be rebuilt into high-standard b&b hotels, and supporting facilities including greening, roads, parking lots are to be improved.	Payback period: 5 years Annual sales revenue: 90 million yuan Annual profit: 30 million yuan Return on investment: 20%	Xiong Wei 15286703445

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
279	Haojiawan Ancient Village Tourism -oriented Poverty Alleviation Infrastructure Construction Project	Big Tourism	Tongren City	Sinan County	30000	Haojiawan, which is surrounded by mountains and rivers, has a regular layout of most of the houses in the village, forming a double-arched curve with a low front and a high back. The houses are elevated at different levels and scattered in a picturesque disorder. The spring that comes from the underground of the mountainside does not dry up in all seasons. It flows into a stream. After passing through the fields on the back slope, it was built into a ditch of about 800 meters in length. The ditch is S-shaped and passing through the village. Next to the ditch, more than 100 stone courtyards stand, connected by crisscrossing stone alleys. Such layout of the village is like the Tai Chi and Bagua of yin and yang, full of vigor.	The visitor service center, rural inns, study activity base, sports base, green parking lot, renovated ancient cottage B&Bs, supporting facilities (garrison cantonment, ecological farm, Wujiang Pavilion, private school, Wenlian Pavilion, apricot altar, stone showroom, farming culture hall, lotus pond, Haojia Pavilion, Chinese Culture Hall, Baigong Workshop, wooden house pavilion), farming experience park, etc. will be built.	Payback period: 5 years Annual sales revenue: 130 million yuan Annual profit: 60 million yuan Return on investment: 20%	Yang Ping 15121695133
280	Construction Project of Qielan Shengjing 5A Tourism Site in Jiuzhou Town	Big Tourism	Qiandongn an Prefecture	Huangping County	60000	The construction project of Qielan Shengjing 5A Tourism Site in Jiuzhou Town, Huangping County is built and developed with the indepth construction and development of the Jiuzhou 5A scenic spot. By further digging the traditional culture of ancient Qilan and Jiuzhou, the culture can be deeply rooted in the planning, architecture and landscape building, thus the original appearance and life charm of the ancient Jiuzhou town will be remained at the greatest extent. The road of the scenic spot has been fully built, and the project program, planning and design, design renderings, etc. have been completed, and the basic conditions for development and construction have been satisfied.	Located in Baizhiqiao Village, Jiuzhou Scenic Area, Jiuzhou Town, Huangping County, Guizhou Province, the project covers an area of about 1,700 mu. It is planned to construct Qin and Han-dynasty style buildings, Tang and Songdynasty style buildings, Ming and Qing-dynasty style buildings, and modern China style buildings. And the four style buildings will be organically linked according to historical blocks and small bridges to create a 5A ecotourism scenic spot with historical and cultural context.	Payback period: 5 years Annual sales revenue: 200 million yuan Annual profit: 120 million yuan Return on investment: 20%	Zheng Zhentao 18984608436
281	Comprehensive Development of Yang'asha Cultural Tourism Zone	Big Tourism	Qiandongn an Prefecture	Jianhe County	100000	The project is situated on the north bank of Qingshui River in the east of the county. Two cross-river bridges connect the tourism planning area on the north bank of the river with the county. It is 3 kilometers away from the core business area of the hot spring city. The project area is bordered by rivers to the west and south and mountains to the northeast. The area is an important segment of Jianhe's all-area tourism-based development and is a key area of Jianhe's industry-city integration. Considering good return on investment in the cultural tourism industry, coupled with policy support and tourism resources such as hot springs in Jianhe, the project will unlock great potential for industrial development after completion.	The planned area of the project area is 270 hectares, and the land area is 160.9 hectares. According to the different nature, positioning and business formats, the project will form nine functional areas. The ethnic cultural scenic spot, tourist real estate, high-end resort hotels, leisure and elderly care apartments, mountain forest parks and other projects will be introduced.	Payback period: 6 years Annual sales revenue: 350 million yuan Annual profit: 170 million yuan Return on investment: 17%	Xie Yulin 15985540188
282	Longli Ancient Town New Town Comprehensive Service Scenic Spot Construction Project	Big Tourism	Qiandongn an Prefecture	Jinping County	30000	The project is located in Longli Township, at the junction of Jinping and Liping counties, with superior geographical location, a long history, rich tourism resources and rich cultural heritages. In 2020, the total number of tourists in Jinping County reached 2,827,800, and the tourism revenue totaled 1.962 billion yuan. The development of the tourism industry is booming.	The project aims to build a comprehensive service center, an urban leisure center, and an urban landscape center in accordance with the standards of tourism cities. The works include the comprehensive service area of Longli Ancient Town Scenic Spot, South Gate Cultural Square, Shengli Inn, Bar Street, theater, corridors, farmers' market, new media artist village, new media museum, etc. In addition, supporting facilities such as sewage pipe network, water supply and drainage, greening, and lighting will be built.	Payback period: 7.5 years Annual sales revenue: 70 million yuan Annual profit: 40 million yuan Return on investment: 25%	Long Mei 0855-7225677 15870299686

S/N	Duainat Nama	Industry	Project	Location	Investment	Competitive Edges (Advantages)	Drainet Overview	Return on Investment	Contact lafe
3/19	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Itages (variantinges)	Project Overview	Analysis	Contact Info.
283	Construction Project of the Qishier Village Sports Characteristic Town in Leli Town	Big Tourism	Qiandongn an Prefecture	Rongjiang County	30000	There is a bullfighting arena with a capacity of 50,000 people, and Dong costumes with unique, beautiful appearance, exquisite craftsmanship, and style of the Wei and Jin dynasties, as well as long-standing Dong sculpture buildings. Besides, a traditional love custom – climbing the window to find a girl willing to sing a musical dialogue in antiphonal style, is still preserved today. Therefore, people can enjoy the beauty of ethnic culture, bullfighting culture, and intangible cultural heritages here.	The project works include sports and leisure items such as mountain off-road vehicles, camping bases, mountain bikes, outward bound bases, forest exploration, fishing, catering and accommodation, cattle carriage rides; as well as the sports tourism infrastructure facilities such as Miao and Dong medicine and health care base, bullfighting events, Dong culture experience area, boutique hotels, ecological tourism, parking lots, ethnic culture squares, public toilets, bull culture museums and bullfighting arenas.		Bureau of Culture, Sports, Radio, Film and Television of Rongjiang County Lin Tao 13765567676
284	Jinxiu Changtan Scenic Spot Tourism Development Project	Big Tourism	Qiandongn an Prefecture	Taijiang County	30000	Changtan Village was selected as the second batch of "Chinese Traditional Villages" in 2013, and was approved as a 3A-level tourist attraction in 2018. In 2019, it was included in the list of the first batch of national rural tourism key villages. It is known as "the hometown of fish and rice", and is also known as the hometown of wooden dragon boat champions, with a wooden dragon boat culture showroom. Hence, it has a unique advantage in building a cultural inheritance base of wooden dragon boat and dragon boat culture tourism village in Laotun. A protective plan with a large development value is also prepared.	The project is located in Changtan Village, Laotun Township, with a planned area of 500 mu. It aims to renovate and repair boutique homestays, public toilets, high-end hotels, family-style viewing villas, field trails, and 30 mu of lotus ponds. Besides, 5,000 square meters of tents and vehicle campground, as well as river embankment trails, dragon boat competition docks and stands, parking lots and other infrastructure will be established.	Payback period: 8 years Annual sales revenue: 42 million yuan Annual profit: 37.5 million yuan Return on investment: 13%	Long Yunhong 15008554082
285	Cultural Tourism Complex Industry- City Integration Project	Big Tourism	Qiannan Prefecture	Huishui County	1300000	The project is located between the ramp entrance of Huishui North Station and the ramp entrance of Huishui Station of Guiyang-Huishui Expressway. It is 1.8 km away from Guiyang-Huishui City Passage in a straight line, 30 km away from Guiyang downtown area, 40 km away from the Longdongbao International Airport, 62 km away from Pingtang Dashedian Scenic Area, and about 1 km away from the proposed Huishui Station of Guiyang-Xingyi Intercity High-speed Railway and the urban passenger transport hub. After the completion of the project, it will provide a high quality leisure resort integrating culture, entertainment, catering and accommodation for people living in Guiyang city and Huishui and the surrounding counties.	The project has a planning area of about 5,000 mu, which will be used to build a cultural tourism complex including the ethnic minority cultural tourism area, the Fengxiang dyeing experience area, the ecological resort area, and the commercial street.	Payback period: 7 years Annual sales revenue: 2.15 billion yuan Annual profit: 1.93 billion yuan Return on investment: 15%	Xiao Wenbi 18885402868
286	Automobile Town Construction Project	Big Tourism	Qiannan Prefecture	Libo County	370000	In the next 3-5 years, the Guiyang-Nanning High-speed Railway will connect Libo and a station will be set up there, and the "one vertical and one horizontal" highway from Libo to Huanjiang and Libo to Sandu will be completed. Based on the tourist highway, more efforts are made to connect all scenic spots by developing various transport network, thus forming a three-dimensional tourism traffic system including land and air transport. This will provide strong support for Libo government to implement all-area tourism-based development strategy.	The project aims to build: vehicle inspection room: about 100 mu; vehicle supporting service area: about 120 mu; outdoor experience area: about 380 mu; vehicle holiday camp: about 100 mu; tourist real estate area: about 320 mu; vehicle hotels: about 100 mu; automobile cultural park: about 180 mu; drive-in cinema: about 25 mu; health care area: about 200 mu; Libo Maternal and Child Medical Care Industrial Park: about 350 mu.	Payback period: 7 years Annual sales revenue: 600 million yuan Annual profit: 450 million yuan Return on investment: 20%	Meng Xuan 18798218989, 0854-3537003

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
287	Guizhou Longli Oil Painting Prairie	Big Tourism	Qiannan Prefecture	Longli County	100000	The project is located in an ethnic minority area, with superior geographical location. It is only 30 kilometers from Guiyang. It is an organic combination of ecological protection and cultural inheritance, with rich ecological resources such as alpine terrace grassland and a pleasant climate. Besides, sports bases such as high altitude gliding and experience amusement items such as camping, horseback riding, boat trip and barbecue.	The project covers an area of 3061 mu, with a total construction area of about 6475 square meters. The scenic area includes thousands of mu of original vegetation grassland, hundreds of mu of Galsang flowers, white agraleas and additional items such as passenger sightseeing	Payback period: 6 years Annual sales revenue: 300 million yuan Annual profit: 130 million yuan Return on investment: 18.2%	Guizhou Nanlong Tourism Investment Development Co., Ltd. Hong Chenteng 13516961988
288	Maonan Town Construction Project in Kapu Township	Big Tourism	Qiannan Prefecture	Pingtang County	50000	Kapu Maonan Township is the only Maonan township in the country. The Maonan people accounts for 97.9% of the total population of the township. It has been awarded the titles of "Most Charming Ethnic Village", "Guizhou Tourism Town", "Guizhou Traditional Protected Village" and "Hometown of Hougu Dance". The supporting infrastructure in the Town has been completed and put into use successively, gradually improving the town's various functions. The Kapu Maonan Customs Park is China's first Maonan custom park that focuses on displaying the history, culture and ethnic customs of Maonan people. It is also the best destination for vacation and sightseeing, leisure tourism and scientific research.	The project is planned to build the Maonan ethnic customs sightseeing & experience park; the Maonan ethnic art and culture experience area; the Maonan ethnic medicine, health care and wellness area; the Maonan ethnic characteristic product processing and tourism product display area; the Maonan customs ancient street. Besides, along the Kapu River, an original ecological leisure, sports and sightseeing belt integrating waterfront leisure, entertainment and sightseeing, etc. will be built. Finally, a small but fine, beautiful, rich, and special cultural tourism landscape - Maonan Custom Characteristic Town will be constructed.	Payback period: 6.2 years Annual sales revenue: 41.77 million yuan Annual profit: 17.61 million yuan Return on investment: 22.33%	Li Ming 17385041971
289	Cultural Boutique Tourism Project of Limiao Ancient Town in Datang	Big Tourism	Qiannan Prefecture	Pingtang County	49000	Datang Town has a long history and is the most representative ancient town in Pingtang County. The famous attractions in the town include the ruins of the ancient county government office, Guanyi Cliff, Datianba, the ruins of Datang Limu Gutun, and the Liumu and Laire Bouyei villages and the Lizhong Miao village with strong ethnic characteristics. The customs of the Miao people in Datang include "Lusheng dance" and "catching the moon". In Datang, people can enjoy rich Bouyei and Miao folk customs such as weddings, funerals, Babang dance, Huagun dance, Shuaba dance, etc. Besides, people can appreciate the national costumes and handicraft artworks such as insoles, embroidery, batik, pleated skirt, etc. They can also enjoy the unique entertainment and competition items such as bullfight, chicken fight, horse race, etc.	The project is to construct a cultural and tourist attraction of "Limiao Ancient Town", with a core area of 2 square kilometers. The newly built part covers an area of 450 mu, with a total construction area of about 180,000 square meters. The construction of the scenic spot is divided into three parts: holiday and leisure area, characteristic cultural area, and infrastructure and supporting facilities. The main works include: characteristic resort hotel, ancient town business center, Limiao cultural performance base, performing arts service center, tourist reception center, and infrastructure and supporting facilities.	Payback period: 5.5 years Annual sales revenue: 150 million yuan Annual profit: 78 million yuan Return on investment: 26.48%	Li Ming 17385041971
290	Ethnic Village Development Project	Big Tourism	Qiannan Prefecture	Sandu County	34800	The project consists of three villages with unique ethnic characteristics, namely, Gelai Miao Village, Zenlei Village and Shiban Village. Gelai Miao Village is the largest and most typical ancient Miao village in Qiannan Prefecture. It is also the filming location of the "UFO Falling from the Sky" part in the popular movie My People, My Homeland. Zenlei Village is a famous historical and cultural village in China, a historical and cultural sites protected by Guizhou government, and an ideal place to develop bed and breakfast hotels. The Shiban Village is a testimony of the Shui people's resistance to the Japanese invasion.	In Gelai Village, the leisure and entertainment center, movie exhibition center, performance square, homestay area, etc. will be built. In Zenlei Village, the planting experience area, breeding garden, homestay area, and ethnic cultural museum will be constructed. In Shiban Village, the education base for the history of revolution, history and culture interactive experience hall, and B&B area will be established and the scenic spots will be improved.	Payback period: 7 years Annual sales revenue: 2.2 billion yuan Annual profit: 50.4 million yuan Return on investment: 14.5%	Luo Shihu 13765440001

S/N	Project Name	Industry Category		Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
291	Construction Project of Dushan International Rock Climbing Park Scenic Spot	Big Tourism	Qianxinan Prefecture	Anlong County	100000	The Dushan International Rock Climbing Park scenic spot is located in the northeast of Anlong County, Guizhou Province. It is 36 kilometers away from the county. The scenic spot is a typical karst landscape with many karst basins and a large number of cliffs. The land in the scenic spot has been fully planned, and part of the land has completed the land expropriation procedures. The first phase of the project has been basically completed and put into use. It has relative complete supporting facilities and sound the industrial foundation.	The project relies on the completed Phase I project of the Rock Climbing Park, improves the Phase II construction, and develops underground karst cave resources. It is planned to build the scenic adventure service base of Dushan International Rock Climbing Park scenic spot, the 10-mile cave culture gallery of Rhino Cave, the cave museum, the cave park, the Bouyei style village, the underground river rafting, the leisure and holiday center, the public toilet, the scenic trail, the viewing platform and other basic supporting facilities.	Payback period: / years l	Kong Juan 13049598909
292	Liuli Canyon Scenic Area	Big Tourism	Qianxinan Prefecture	Wangmo County	70000	The canyon goes eastward through the ancient Yelang Tusi site in Sanglang to the Qiandao Lake scenic spot in Luodian County, southward through the famous Mashan hinterland to the Kafa education base for the history of revolution in Naye Town, and even the Shuangjiangkou Lake Resort in Zhexiang Development Zone in Wangmu County, and northward to the Getu River tourist scenic spot in Ziyun County, Anshun. The canyon area is inhabited by Miao, Bouyei and other ethnic groups. And the "March 3" ancestor worship day of Bouyei group and the "February 2" matchmaking festival of Miao group are remained.	The project covers a total area of about 4 square kilometers, and the total length of the canyon is 12 kilometers. The construction works include: 1) the canyon rafting entertainment area; 2) the rare flora and fauna viewing area; 3) the ancient folklore viewing area; 4) the mountain rock climbing and cave adventure experience area; 5) the historical monuments experience area.	Payback period: 6 years Annual sales revenue: 230 million yuan Annual profit: 112 million yuan Return on investment: 16%	Li Chayou 15870370213
293	Construction of Demonstration Base for Health Care in Nashang Forest Farm	Big Tourism	Qianxinan Prefecture	Wangmo County	58000	In Wangmo County, there is Guizhou Cycas Nature Reserve, Duyi South Subtropical Valley Monsoon Rain Forest Nature Reserve and Wangmo Beipanjiang National Wetland Park. Wangmo County has a humid subtropical monsoon climate, with obvious characteristics of early spring, long summer, late autumn and short winter. The annual average temperature is 19°C, and there is no severe cold in winter. It is known as the "Guizhou Natural Greenhouse". The ecological environment of the whole county is naturally pollution-free and suitable for living and traveling. Daguan Town, where the project is located, is rich in forest resources, with a forest coverage rate as high as 70.53%. The higher forest coverage makes the air in the county, especially in the forest areas, fresh and rich in natural negative oxygen ions. The lowest altitude in the county is 540 meters, the highest altitude is 1401 meters, and the forest area is 600-960m above sea level, which is within the altitude range suitable for human living. A good climate, ecological environment, and an altitude suitable for human living have created natural elements for forest health care tourism, making Nashang Forest Farm an ideal health care place with great development potential.	functional areas of tourism and fitness area and health care and leisure area, to create a health care and leisure comprehensive base integrating forest tourism, idyllic	Payback period: 10 years Annual sales revenue: 120 million yuan Annual profit: 73 million yuan Return on investment: 12.5%	Qian Zhaoxia 18685999767 Zhao Niantan 18188213549 0859-4610158

		Industry	Project	Location	Investment			Return on	
S/N	Project Name	Category	City/Pref ecture	County/D istrict	(10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Investment Analysis	Contact Info.
294	Xintun Buyi Village Scenic Spot	Big Tourism	Qianxinan Prefecture	Wangmo County	35000	Xintun Buyi Village was rated as a national AAA scenic spot in 2018, and it is a sacred place for the inheritance of Buyi culture. In 2011, it was awarded the "Chinese Buyi Language and Character Training Base", "Capital of Chinese Buyi Ancient Songs" and "Hometown of Chinese Traditional Textile Culture" by the Buyi Society of Guizhou Province. The Ziyun-Wangmo Expressway passes through Xintun, and it only takes 5 minutes to drive from the expressway service area to the gate of the scenic spot. The transportation is convenient. The comprehensive improvement of the residential environment around the scenic spot has been completed, which can meet the needs of the scenic spot.	The project is planned to carry out renovation of old houses, scenic greening, and to build the tourist roads of 2500m, trails of 6000m, guardrails of 6000m, observation deck of 300m², environmental improvement land of 2000m², parking lots of 8000m², 1 tourist sign (large) center, at tourist goods shopping center, 3 tourist toilets, 1 starated hotel, folk-custom hotels, 50 trash cans, power supply lines of 2000m, a management room of 200 m², 1 set of garbage treatment facilities, 1 set of security facilities, etc.	Payback period: 6 years Annual sales revenue: 130 million yuan Annual profit: 56 million yuan Return on investment: 16%	Li Chayou 15870370213
295	Health Care Ancient Town Project (Phase I)	Big Tourism	Qianxinan Prefecture	Xingren City	101527	Xingren City enjoys a good climate, with an annual average temperature of 15.2°C. There is no severe cold in winter and no sweltering heat in summer. It boasts wonderful natural environment and is known as the "Longevity Town of China", thus providing favorable basic conditions for health care and vacation. As the "Capital of Four-Season Health Care in China", Qianxinan Prefecture has been vigorously developing health sports tourism industry and medical health care tourism industry in recent years, realizing the close integration of big health and big tourism.	The health care apartments, supporting commercial facilities, kindergartens, health care sports center, day care center, health management center, and other basic service supporting facilities will be built.	Payback period: 8 years Annual sales revenue: 170 million yuan Annual profit: 132 million yuan Return on investment: 13%	Chen Jiajun 15086599899
296	Fengdu Forest Health Care Base	Big Tourism	Qianxinan Prefecture	Xingyi City	30000	Relies on the Zhoubi State-owned Forest Farm in Xingyi City, the project has an area of 3,700 mu of forest land and rich forest resources, forming a microclimate environment. Coupled with complete infrastructure such as water supply and power supply, and perfect road traffic in the forest area, it can provide a suitable living environment for people requiring health care.	IXingvi Airport. The planned land area is 100 mil. including	Payback period: 6.5 years Annual sales revenue: 60 million yuan Annual profit: 35 million yuan Return on investment: 11.6%	Qian Zhaoxia 18685999767 Yin Benxiang 15885980139
297	Beipanjiang Grand Canyon Leisure Tourism Project	Big Tourism	Qianxinan Prefecture	Zhenfeng County	100000	Zhenfeng County has convenient transportation, with the Huishui-Xingyi Expressway passing through the area, and the port of Baiceng in the area going directly to Guangdong and Guangxi provinces. Besides, the Shuangrufeng General Aviation Airport is about to start construction, and the Guiyang-Xingyi High-speed Railway is under planning. The project site has no severe cold in winter and scorching heat in summer. Zhenfeng County has a typical subtropical monsoon humid climate with an average annual temperature of 16°C and abundant rainfall. It is known as "Karst Park County" and "the most ideal place for human living." Relevant infrastructure facilities have been completed, which can provide guarantee for construction of the project.	The project covers an area of about 15 square kilometers, and is planned to build a wharf, a viewing station (platform), a forest park, a characteristic ethnic village, a tourist service center, a tourist rest center, a parking lot, public toilets, water sports area, and waterfront leisure square, high-end resort hotels, ecological farms, ecological spa center, waterfront leisure park and items such as yacht sightseeing, adventure, rafting, scientific research, rock climbing, and other supporting facilities.	Payback period: 7 years Annual sales revenue: 300 million yuan Annual profit: 150 million yuan Return on investment: 15%	Li Chao 13984667898

S/N	Project Name	Industry Category	,	Location County/D istrict	Investment (10,000 yuan)	Competitive Edges (Advantages)	Project Overview	Return on Investment Analysis	Contact Info.
298	Sanchahe Hot Spring Development and Health Care Project	Big Tourism	Qianxinan Prefecture	Zhenfeng County	55000	1. Zhengfeng County is awarded for the titles of "China's Top 100 Counties for Summer Vacation and Leisure", "National Automobile Self-driving Sports Camp" and Sanchahe International Camping Base. 2. There are abundant underground hot water resources in Nakong Village, Zhexiang Town, and the water temperature is 70°C and 2,000 tons after drilling by qualified institutions. The hot spring is rich in more than 30 kinds of minerals and trace elements required by human body, such as sulfur, magnesium, silicon, strontium, lithium, etc. It belongs to medical silicon water and fluorine water, which is an ideal place for building hot spring health care resort projects.	1. The project covers an area of 1,500 mu, with a construction area of 34,000 square meters. 2. The project aims to build a health care base with complete functions and rich business forms, such as hot spring area, VIP hot spring area, 30 villa-type rooms, subhealth testing center and green parking lot	I∆nnual calec revenue·l	Li Chao 13984667898
299	Leijiapo Education Town Project	Cultural Creativity	Liupanshui City	Liupanshui High-tech Zone	100000	The project is an important strategic initiative to develop education, cultural tourism, health care industries in Liupanshui High-tech Zone, thus promoting economic growth of the zone and Liupanshui City. It is an important part of the Liupanshui government's innovative and targeted efforts to promote industrial transformation and development of local education, culture and economy based on the advantages of location, traffic, history and culture, as well as policy incentives, development platforms and other resources.	The total planned land area is 330,000 m² (about 500 mu). The project covers a total construction area of 150,000 m² (including teaching buildings, office buildings, training buildings, cafeterias, student apartments, supporting facilities, etc.). The proposed campus is a model junior and senior high school with a capacity of 10,000 students, which can serve Liupanshui city and the surrounding areas.	Return on investment:	Li Yuanyuan 15008580716 0858-6662519
300	Cultural Tourism Innovation Base Project	Cultural Creativity	Tongren City	Wanshan District	18000	by combining resources such as the entire Wanshan National Mine Park scenic area, the Zhusha culture, the Revolution culture, the Zhusha culture and business street in Zhusha Ancient Town, and folk culture tourism scenic spots. In addition, innovative efforts will be	1	Payback period: 5 years Annual sales revenue: 90 million yuan Annual profit: 40 million yuan Return on investment: 22%	Wu Kangdi 18085658950



QR Code for Website of Guizhou Investment Promotion Bureau



Wechat Account of Guizhou Investment Promotion Bureau



QR Code for Microblog of Guizhou Investment Promotion Bureau