



四川投资合作 项目清单

LIST OF SICHUAN'S INVESTMENT
AND COOPERATION PROJECTS

投资中国年 机遇在四川

SEEK OPPORTUNITIES HERE
IN "INVEST IN CHINA YEAR"



四川省经济合作局官网
Official Website
of SPBECO



西博会官网
Official Website
of WCIF



四川省经济合作局

SICHUAN PROVINCIAL BUREAU
OF ECONOMIC COOPERATION

地址：四川省成都市金牛区永陵路25号

Address: No. 25, Yongling Road, Jinniu District, Chengdu City,
Sichuan Province

邮编/Zip Code: 610031

电话/Tel: +86(0)2866469948

传真/Fax: +86(0)2866469900

网址/Website: <http://jhj.sc.gov.cn>



为方便海内外客商来川投资兴业，快速了解项目建设情况、投资规模和合作方式等信息，我们聚焦电子信息、装备制造、先进材料、能源化工、食品轻纺、医药健康等四川六大优势产业，精心筛选了全省21个市州的100个重点投资合作项目汇编成册，供投资者选择参考。我们真诚希望能与国内外企业家朋友携手合作。欢迎扫描封底二维码，登陆中国西部国际博览会官方网站 (<http://www.wcif.cn>)，查询更多投资合作项目情况。

To facilitate investment and business development in Sichuan for both domestic and overseas entrepreneurs, and to provide quick access to information regarding project construction, investment scale, and cooperation methods, we have made this brochure focusing on six advantageous industries in Sichuan, including electronic information, equipment manufacturing, advanced materials, energy and chemical industry, food and textile, as well as pharmaceuticals and healthcare. Carefully selected from 21 cities and prefectures throughout the province, 100 key investment and cooperation projects are compiled into this brochure for investors to consider. We sincerely hope to collaborate with entrepreneurs from both domestic and international backgrounds. Please scan the QR code on the back cover or visit the official website of the Western China International Fair (<http://www.wcif.cn>) for more information on the projects.

◎ 成都市



Chengdu

独角兽岛

总投资额 (亿元)
—
193

联系电话: 罗 垚 18380404792

独角兽岛园区由国际顶尖设计团队扎哈·哈迪德事务所整体规划设计, 着力打造数字经济产业集聚区、独角兽企业成长地、场景示范区、要素聚集地和生态创新区, 助力打造大数据和人工智能产业链。项目规划用地面积约1006亩, 净用地面积约478亩, 总建筑面积约140万平方米。项目主要建设产业园区、创新孵化园区、总部办公、研发办公及相关配套工程等。其中, 启动区已建成, 总建筑面积约1.2万平方米。项目计划2026年底整体呈现(超高层除外)。

Unicorn Island

Total investment amount
(billion yuan)
—
19.3

Contact: Luo Yao 18380404792

Unicorn Island Park is planned and designed by the internationally renowned architectural firm Zaha Hadid Architects. It aims to create a hub for the digital economy industry, a nurturing ground for unicorn companies, a demonstration area for innovative scenarios, a gathering place for resources, and an ecosystem for ecological innovation. Its ultimate goal is to contribute to the development of the big data and artificial intelligence industry chain. The planned land area of the project is about 166 acres and the net land area is about 79 acres. The project needs a total construction area of about 1.4 million square meters and a total investment of around 13.5 billion yuan. It focuses on the establishment of industrial parks, innovation incubation parks, headquarters offices, R&D offices and related auxiliary programs, etc. Among them, the start-up area has been completed, covering an area of about 12,000 square meters. The project is expected to be presented as a whole by the end of 2026 (except for skyscrapers).

成都高新区高金富恒集团成都科创中心

总投资额 (亿元)
—
31

联系电话: 方统文 13981152767

高金富恒集团拟以“自建集团总部+培育产业生态”的方式, 在成都高新区投资31亿元(其中固定资产投资不低于18亿元)征地建设高金富恒集团全国第二总部项目, 建设以新材料产业链为主导的科创中心, 聚集新一代信息技术、生物医药、新材料、新能源与节能环保等战略性新兴产业生态链, 打造工业设计基地、销售配送基地, 孵化培育一批“专精特新”型的创新企业和上市种子企业。项目占地25.17亩, 总建筑面积约5.8万平方米(地上), 2023年内开工建设, 建设周期30个月内。

Chengdu Science and Technology Innovation Center of Gao King Forpheus Group, Chengdu High-tech Zone

Total investment amount
(billion yuan)
—
3.1

Contact: Fang Tongwen 13981152767

King Forpheus Group plans to invest 3.1 billion yuan in Chengdu High-tech Zone through a “self-built group headquarters + industry ecosystem cultivation” approach. The investment includes a minimum of 1.8 billion yuan for fixed assets. The project aims to establish the second national headquarters of Gao King Forpheus Group in Chengdu High-tech Zone and to develop a science and technology innovation center with the new materials industry chain as its main focus. It will also gather ecological chains of strategic emerging industries, such as new-generation information technology, biomedicine, new materials, new energy, energy conservation and environmental protection. The project will build an industrial design base and a sales and distribution base, in order to incubate and cultivate a batch of “specialized and sophisticated” innovative enterprises and enterprises with the potential to be listed. The project covers an area of 4 acres, with a total construction area of approximately 58,000 square meters (above ground). Construction started in 2023 and will last for 30 months.

白鹭湾科技生态园

总投资额 (亿元)
—
100

联系电话: 李佳颖 13438134650

项目由深圳市投资控股有限公司、成都市锦江投资发展集团有限责任公司、成都产业投资集团有限公司三大国企联合打造, 致力于将园区打造成为粤港澳大湾区与成渝地区双城经济圈产业资源共享平台, 全面助力两大国家战略区域融合发展。项目总规划面积3650亩, 科技创新区占地面积约480亩, 总建筑面积约120万平方米、总投资超100亿元, 园区高规格定位、高标准建设, 统筹规划, 分期实施, 2023年将交付20万平方米高品质产业空间, 2024年交付50万平方米产业空间, 2025年全面建成, 将成为集“生产、生活、生态”为一体的世界一流高科技产业园区, 全面助力成都市、锦江区产业高质量发展。

Bailuwan Science and Technology Ecological Park

Total investment amount
(billion yuan)
—
10

Contact: Li Jiaying 13438134650

The project is jointly developed by three major state-owned enterprises, which are Shenzhen Investment Holdings Co., Ltd., Chengdu Jinjiang Investment Development Group Co., Ltd., and Chengdu Industrial Investment Group Co., Ltd. It aims to establish the park as a platform for sharing industrial resources between the Guangdong-Hong Kong-Macao Greater Bay Area and the Chengdu-Chongqing Economic Circle, fully supporting the integrated development of these two major national strategic regions. The total planned area for the project is 601 acres, with approximately 79 acres allocated for the science and technology innovation zone. The total construction area is about 1.2 million square meters, with a total investment exceeding 10 billion yuan. The park is positioned with high standards and specifications, and it will be constructed in phases with comprehensive planning. By 2023, 200,000 square meters of high-quality industrial space will be delivered, followed by 500,000 square meters in 2024. The project will be fully completed in 2025, becoming a world-class high-tech industrial park integrating production, life and ecology. It will comprehensively support the high-quality development of industries in Chengdu City and Jinjiang District.

智能座舱制造基地

总投资额 (亿元)

100

联系电话: 姜星宇 17302801714

项目建设成都经开区智能座舱制造基地,从事研发和生产智能驾驶用雷达、摄像头及相关智能驾驶系统,智能座舱用中控硬件和智能交互系统等。项目用地约250亩,分两期建设,其中一期拟用工业用地130亩,固定资产投资不低于16亿元,建设研发中心10000平方米;二期拟用工业用地120亩,固定资产投资不低于15亿元。项目建成后可提供本地居民就业平台,新增就业岗位2000人以上,并有利于吸引聚集高素质研发人才500人以上。

成都东部新区光电显示科技港项目

总投资额 (亿元)

50

联系电话: 付玉俊 15908123573

项目总投资约50亿元,其中固定资产投资30亿元,按照功能完善、职住平衡的理念,投资建设光电显示科技港。项目一期投资25亿元,用地约400亩,拟引进同兴达、三木智能、南极光等光电显示模组、智能终端、LED背光模组等领域龙头企业(全部为上市公司或上市公司子公司),以龙头企业为依托,打造特色鲜明的光电显示园区;项目二期投资25亿元,用地约400亩,拟引进产业核心环节(模组设备、元器件等)企业,包括博硕科技、雪莱特、劲拓股份、智云股份等龙头企业(全部为上市公司)。

5G+新型显示产业项目

总投资额 (亿元)

100

联系电话: 王刚 15908181600

项目拟用地119亩,建设5G+新型显示产业园项目,招引新型显示行业龙头及链主领军企业,布局5G、大数据、超高清显示等产业生态。该项目位于成都市电子信息产业功能区的腹地,1.5≤容积率≤3.0,建筑密度≥40%。区域内已聚集京东方、天马微电子等新型显示企业以及华为成都研究院等科研机构,形成了良好的产业基础。此外,该区域创新资源富集,是全国首批创新创业示范基地。辖区拥有19所大专院校、31个国家级实验室、100多所科研机构、新型孵化器和众创空间75个,聚集了在校师生25万人、创客2万余人。

Intelligent Cockpit Manufacturing Base

Total investment amount (billion yuan)

10

Contact: Lou Xingyu 17302801714

The project aims to establish the Intelligent Cockpit Manufacturing Base in Chengdu Economic and Technological Development Zone. The base will focus on the research, development, and production of radar, cameras, and related intelligent driving systems for autonomous driving. It will also specialize in manufacturing domain control units and intelligent interactive systems for intelligent cockpits. The project covers an area of about 41 acres and will be built in two phases. The first phase plans to use 21 acres of industrial land, with a fixed asset investment of no less than 1.6 billion yuan, and construction of a 10,000-square-meter research and development center. The second phase plans to use 20 acres of industrial land, with a fixed asset investment of no less than 1.5 billion yuan. After the project is completed, it will provide a job platform for residents, with more than 2,000 new positions created and attracting more than 500 high-quality R&D personnel.

Chengdu Eastern New Area Optoelectronic Display Techport Project

Total investment amount (billion yuan)

5

Contact: Fu Yujun 15908123573

The total investment for the project is approximately 5 billion yuan, with fixed asset investment amounting to 3 billion yuan. Following the concept of functional integrity and a balanced work-life environment, the investment will be made to construct an optoelectronic display techport. The first phase of the project has an investment of 2.5 billion yuan and a land area of about 66 acres. It aims to attract leading companies in the fields of optoelectronic display modules, intelligent terminals and LED backlight modules, such as Shenzhen TXD Technology Co., Ltd., Shenzhen Sanmu Intelligent Technology Co., Ltd. and Antarctic Shenzhen Optoelectronic Technology Co., Ltd. These companies are either listed companies or subsidiaries of listed companies. With the support of these leading companies, a distinctive optoelectronic display park will be built, focusing on creating a unique and specialized environment for the industry. In the second phase of the project, an investment of 2.5 billion yuan and a land area of about 66 acres are expected. It is planned to introduce companies in the core links of the industry (module equipment, components, etc.), including giants such as Shenzhen BSC Technology Co., Ltd., Guangdong Snowlight Optoelectronics Technology Co., Ltd., Shenzhen JT Automation Equipment Co., Ltd. and Dalian Zhiyun Automation Co., Ltd., all of which are listed companies.

5G+ New Display Industry Project

Total investment amount (billion yuan)

10

Contact: Wang Gang 15908181600

The project is planned to use 33 acres of land to construct a 5G+ new display industry park and attract leading companies in the new display industry and chain master enterprises, laying out the industrial ecology of 5G, big data and UHD display. The project is located in the core region of Chengdu Electronic Information Industrial Function Zone, with a building plot ratio ranging from 1.5 to 3.0 and a minimum building density of 40%, where there are new display enterprises such as BOE Technology Group Co., Ltd. and Tianma Microelectronics Co., Ltd., and research institutions such as Huawei Technologies Co., Ltd. Chengdu Institute, laying a sound industrial foundation. In addition, this area is rich in innovative resources and is one of the first batch of national innovation and entrepreneurship demonstration bases. The area is home to 19 colleges and universities, 31 national-level laboratories, over 100 research institutions, and 75 new incubators and co-working spaces, gathering a community of 250,000 students and faculty members and more than 20,000 makers.

◎ 自贡市



Zigong

钠离子电池正极材料生产基地项目

 总投资额 (亿元)
100

联系电话: 卢文涛 13558918910

项目所在地地块形状规则, 道路管网及水电气配套设施完备, 可按“六通一平”交付土地, 保障项目签约即拿地、拿地即开工; 项目拟选址约1公里范围内正在建设一座110KV专用变电站, 并即将建设一座220KV专用变电站, 可确保项目具备双回路供电能力; 园区内新能源产业逐渐成势, 兴储世纪、长盈精密、江苏天钧等一批行业龙头企业已落户。项目规划用地800亩, 建设40万吨/年钠离子电池正极材料生产基地, 主要应用于储能、小动力、动力等领域产品, 项目可分期适时启动。

Production Base of Positive Electrode Material for Sodium-ion Batteries

 Total investment amount
(billion yuan)
100

Contact: Lu Wentao 13558918910

The project is planned with 132 acres of land to build a production base for positive electrode material for sodium-ion batteries with annual output of 400,000 tons. The material is manufactured for energy storage products, batteries packs and power batteries. The project shall be carried out in phases when ready. The project plans to be located within approximately a 1-kilometer radius of a 110kV substation that is currently under construction. Additionally, a 220kV substation is planned to be built in the near future. This infrastructure development will ensure that the project has a dual power supply capability, providing reliable and stable electricity supply. There has been great momentum with the new energy industry, with a number of industrial leaders such as Zonergy, Everwin Precision, and Atlab Precision settling in the Park. The planned area is regular in shape with road and pipe networks and working water and power systems. The land will be delivered as a leveled site with six accesses (water supply, sewage system, electricity, phone and internet, heating and fuel gas). Land use rights are ensured upon signing for immediate construction.

荣县盐卤资源开发—新能源钠产业项目

 总投资额 (亿元)
100

联系电话: 邹杰 18280708119

项目计划用地5000亩, 依托荣县丰富的盐卤资源, 开发盐卤矿NaCl5000万吨, 同时开展钠离子电池制造, 钠离子及锂离子电池正极材料、负极材料、电解液等原材料的研发、生产。围绕钠资源开发端、NaCl电解制备钠离子项目、钠储能电池端等方面招引企业, 生产锂电池和钠电池等新能源产品, 集聚钠电池生产配套产业链, 应用于新能源储能市场及5G通讯、IDC数据中心市场等领域; 兼顾发展盐食品、盐药品, 整合盐卤资源开发。

Brine Resources Development—New Energy Sodium Industry Project in Rong County

 Total investment amount
(billion yuan)
100

Contact: Zou Jie 18280708119

The project plans to cover an area of 824 acres and leverage the abundant brine resources in Rong County to develop a brine mine with a capacity of 50 million tons of brine NaCl, and at the same time to carry out the manufacturing of sodium-ion batteries, the R&D and production of raw materials such as anode materials, anode materials, and electrolytes for sodium-ion and lithium-ion batteries. Attract enterprises around the development of sodium resources, the project of preparing sodium ions by NaCl electrolysis, and sodium energy storage batteries. The project aims to produce new energy products such as lithium batteries and sodium batteries, and gather the supporting industry chain for sodium battery production, so as to be applied in the new energy storage market, 5G communication, IDC data center market and other fields. Furthermore, the project also considers the development of brine-processed food or medicines, while integrating the development of brine resources.

氢能装备产业园

 总投资额 (亿元)
20

联系电话: 李立娜 18909008806

项目计划用地200亩, 土地性质为工业用地, 根据生态型、创新型、开放型园区的总体要求, 主要打造氢能综合功能区和氢能产业园两大功能区。氢能综合功能区主要建设氢能企业总部、孵化基地、科研中心、投融资平台、产品展示区、知识产权交易区等。氢能产业园区主要建设高标准厂房, 重点引进制氢装备制造企业, 逐步形成“总量不断扩大、产业链不断延伸、核心能力不断增强”的发展态势, 逐渐打造成为全国重要的氢能产业聚集基地之一。

Hydrogen Equipment Industrial Park

 Total investment amount
(billion yuan)
20

Contact: Li Lina 18909008806

The project is planned with 33 acres with the land designated for industrial use. In accordance with the overarching requirements of an ecological, innovative, and open park, the primary objective is to establish two major functional areas: the hydrogen complex and the hydrogen industry park. The complex is built for headquarters, incubators, innovation centers, investment and financing institutions, product showrooms, and intellectual property trading centers; the hydrogen industrial park will primarily undertake the construction of high-standard factories, with a key focus on attracting hydrogen production equipment manufacturing enterprises. It aims to progressively foster a trend characterized by “expanding production capacity, extending the industrial chain, and strengthening core competencies”. The goal is to become the next major hydrogen industrial cluster in China.

页岩气资源智慧开发产业园项目

总投资额 (亿元)

15

联系电话: 甘田 13990012885

富顺县页岩气资源丰富, 预计到2025年可实现年产气30亿立方米, 通过净化提取和化学加工等方式提取乙烯、乙炔、氦等重要化学原料, 延伸至其他工业领域; 同时, 可将天然气资源转化为氢能, 应用到新能源汽车、电池、环保发电等多个领域。项目计划用地400亩, 拟打造天然气化工产业集中研发生产基地, 以乙烯、乙炔、甲醇等化学原料提取加工为基础, 延伸至合成橡胶、合成纤维、塑料、涂料、可降解材料、导电材料、锂电溶剂等工业领域, 同步推进“燃机+光伏”综合能源项目建设, 加强氢能转化利用, 为工业发展提供坚实能源支撑。



攀枝江市

金属制品产业园

总投资额 (亿元)

30

联系电话: 刘洪成 18681215568

项目计划选址东区高新技术产业园区高粱坪园区, 规划建设用地约400亩, 围绕服务成贵昆“外圈”针对轨道交通、装备制造、家电制造、物流运输等行业上下游、左右端配套产业, 开展定向招商。拟重点引进各类板材卷材、箱体加工、包装容器、易耗构件、日用金属制品、五金工具、钢结构制品、金属丝绳等金属制品加工项目, 建设金属制品加工产业集群园区, 推动金属制品及深加工产业向价值链高端延伸。

煤焦化整合及煤化工新能源开发项目

总投资额 (亿元)

30

联系电话: 姜以伟 18808194567

项目规划建设用地约1000亩, 建设周期约3年, 全面整合攀枝江市西区焦化企业, 充分利用本地丰富的煤炭资源和320万吨煤焦化指标, 一是实施焦炉煤气制LNG项目, 进一步提升煤焦化产品附加值, 延伸西区“煤→焦→气→化”产业链条; 二是高效利用焦炉煤气, 分期建设尿素、三聚氰胺、三聚氰胺泡沫、三聚氰胺阻燃剂等化工、新材料产品生产链, 打造合成氨→尿素→三胺→三胺泡沫新材料循环经济产业链, 打造煤化工新能源示范循环经济园区, 壮大西区化工新材料产业集群。

Industrial Park for Shale Gas Smart Mining

Total investment amount (billion yuan)

1.5

Contact: Gan Tian 13990012885

Rich in shale gas resources, Fushun County is projected to achieve an annual gas production of 3 billion cubic meters by 2025. Through processes such as purification, extraction, and chemical processing, essential chemical raw materials including ethylene, acetylene, and helium will be obtained. These materials will find application in various industrial sectors. Furthermore, the natural gas resources can be converted into hydrogen energy for utilization in multiple areas, including new energy vehicles, batteries, and environmentally friendly power generation. The project is planned with 66 acres of land to build a R&D and production base for the natural gas chemical technology. Based on the extraction and processing of chemical raw materials such as ethylene, acetylene and methanol, the project will extend to production of synthetic rubber, synthetic fibers, plastics, coatings, biodegradable materials, conductive materials and lithium battery solvents, with efforts in promoting an energy complex for gas turbines and solar power to facilitate the conversion and utilization of hydrogen energy. This comprehensive approach will provide a robust energy foundation to support industrial development. Fushun County is rich in shale gas with estimated annual output of 3 billion m³ by 2025.

Panzhihua

Metal Products Industrial Park

Total investment amount (billion yuan)

3

Contact: Liu Hongcheng 18681215568

The project proposes the selection of Gaoliangping Industrial Park of High-tech Industrial Park in the East District as the site for development. The planned construction area covers approximately 66 acres of land. The project aims to focus on supporting industries related to the outer circle of the Chengdu-Guiyang-Kunming economic corridor, including rail transportation, equipment manufacturing, home appliance manufacturing, and logistics. It also aims to attract targeted investments in both upstream and downstream sectors as well as complementary industries. The project intends to prioritize the introduction of various metal processing projects, including plate and coil processing, box fabrication, packaging containers, consumable parts, daily metal products, hardware tools, steel structure products, metal wire ropes, and other metal processing projects. The project will build a cluster park for metal processing industries, promoting the high-end extension of the metal products and deep processing industry along the value chain.

Coking Integration and New Energy Development in Coal-based Chemical Industry

Total investment amount (billion yuan)

3

Contact: Jiang Yiwei 18808194567

The project is planned with 165 acres of land, with a construction period of 3 years. It aims to comprehensively integrate the coking enterprises in the western region of Panzhihua City and explore the abundant local coal resources and the generous coking quota of 3.2 million tons. The first goal is to achieve LNG production from coke oven gas, to improve the added value of coking products and extend the industrial chain (coal→coking→LNG→chemicals) in the Xi District. The second goal is to efficiently utilize coke oven gas to build production lines of chemicals and new materials such as urea, melamine, melamine foam and melamine flame retardant in phases, to establish an industrial chain (synthetic ammonia→urea→melamine→melamine foam) of new materials, contributing to the circular economy, building a demonstration industrial park for the coal chemical and new energy sectors, and strengthening the chemical new materials industry cluster in the western region.

攀枝花智慧光电科技产业园项目

总投资额 (亿元)

30

联系电话: 邱兵 13980345752

项目位于仁和区南山循环经济发展园区,规划建设用地约500亩,已建成标准化厂房20万平方米,正在加快建设日处理能力10000立方米环保池。区内已有PCB线路板生产、集成电路半导体封装和LED注塑生产等相关企业入驻园区。产业园重点引进和发展集成电路半导体封装、覆铜板、各型印刷电路板、单双色全彩屏、小间距屏、异形定制屏、柔性屏、室内外照明等产业化项目,打造百亿级光电全产业链产业园。

攀枝花钒钛铸造特色产业园

总投资额 (亿元)

40

联系电话: 邱兵 13980345752

项目产业园总规划面积2680亩,以年产120万吨铸造生铁的西南钒钛项目为产业链“链主”企业,加快推进铸造用生铁提钒装置建设,推进钒钛新材料建链成群,打造具有全国影响力的钒钛铸造产业集群。项目以铸造产业所需的高纯生铁、铸造生铁为优质原材料,重点引进和发展高端耐磨铸铁材料及精密铸件、铸管产业、含钒钛汽车零部件、矿山冶金机械、轨道交通等高端装备制造产业,打造西南地区具有市场主导地位的钒钛铸造产品生产制造基地和特色装备及机械制造基地。

高端机械制造产业园项目

总投资额 (亿元)

10

联系电话: 谢永春 15808128446

攀枝花市钢铁料天然含钒钛,有微合金化特征,具有强度高、韧性好、耐磨、耐热等独特性能。项目拟选址大草坝工业园区,计划依托现有约60亩标准化厂房,开展定向招商,重点引进各类关键基础零部件制造、高端机械设备生产制造、电子元器件制造、管道阀门、轨道交通、矿山机械等高端机械制造企业。项目计划用2-3年的时间,最终形成具有集群效应、产品互补、工艺衔接的能够年产各类机械制造产品5000万吨的综合性高端机械制造产业园。

Panzhuhua Wisdom Optoelectronics Technology Industrial Park Project

Total investment amount (billion yuan)

3

Contact: Qiu Bing 13980345752

The project is located in the Nanshan Circular Economy Development Park in Renhe District. The planned construction area covers approximately 82 acres. A standardized workshop of 200,000 square meters has been built, and the construction of an eco-friendly pool providing a capacity of 10000m³/d is accelerated. The park has already attracted related enterprises such as printed circuit board (PCB) production, integrated circuit semiconductor packaging, and LED injection molding production. With an emphasis on the introduction and development of industrialization projects, including integrated circuit semiconductor packaging, copper clad laminates, various types of printed circuit boards, single and double-color full-color screens, small-pitch screens, custom-shaped screens, flexible screens, indoor and outdoor lighting, a ten-billion-level photoelectric industrial park with a whole industrial chain is to be established.

Vanadium and Titanium Casting Characteristic Industrial Park in Panzhuhua

Total investment amount (billion yuan)

4

Contact: Qiu Bing 13980345752

The total planned area of the industrial park for this project is 441 acres. The Southwest Vanadium and Titanium Project, with an annual production capacity of 1.2 million tons of pig cast iron, serves as the leading company in the industrial chain. Efforts will be made to accelerate the construction of the vanadium extraction equipment for cast iron, promote the establishment of vanadium and titanium new material supply chains, and create a vanadium and titanium casting industry cluster with national influence. The project focuses on using high-purity pig iron and cast iron as high-quality raw materials required by the casting industry. It will prioritize the introduction and development of high-end wear-resistant cast iron materials, precision castings, cast pipe industries, vanadium and titanium automotive components, mining and metallurgical machinery, and rail transportation equipment manufacturing industries. The project aims to build a vanadium-titanium casting product manufacturing base and a characteristic equipment and machinery manufacturing base with a market-leading position in Southwest China.

High-end Machinery Manufacturing Industrial Park Project

Total investment amount (billion yuan)

1

Contact: Xie Yongchun 15808128446

Panzhuhua City is naturally rich in vanadium and titanium in its steel materials, which exhibit characteristics of micro alloying. They possess unique properties such as high strength, good toughness, wear resistance, and heat resistance. The project plans to be located in the Dacaoaba Industrial Park, utilizing the existing approximately 10 acres of standardized factory buildings. The targeted investment will be sought, with a focus on attracting various key component manufacturing, high-end mechanical equipment production, electronic component manufacturing, pipeline valves, rail transportation, mining machinery enterprises and other high-end machinery manufacturing enterprises. The plan is to form a comprehensive high-end machinery manufacturing industry park that can produce various types of machinery products with an annual output of 50 million tons in 2-3 years, which has cluster effects, complementary products, and process connections.

氢能产业园项目

总投资额 (亿元)

12

联系电话: 周辉龙 18380462116

钒钛高新区水、电、气、道路等配套设施完善, 交通条件优越, 已建成氯碱项目副产氢气约2000Nm³/h, 每年可副产氢约1200吨。项目规划建设氢能示范及产业园, 引进氢能“制、储、输、用”和相关装备制造全产业链产业化项目, 重点引进包括绿氢示范线, 建设氢燃料电池自动化生产车间、钛双极板生产车间、PEM电解水设备生产车间、氢能源整车生产车间以及氢冶金、氢交通和氢康养产业。

Hydrogen Industrial Park

Total investment amount (billion yuan)

1.2

Contact: Zhou Huilong 18380462116

The Vanadium and Titanium High-tech Zone has well-developed supporting facilities such as water, electricity, gas, and roads. It benefits from excellent transportation conditions. The chlor-alkali project in the Vanadium and Titanium High-Tech Zone produces 2000 Nm³/h of hydrogen as a by-product which makes 1200 tons per year. The project is to introduce hydrogen energy enterprises across the industrial chain, from production, storage, transportation, and usage to equipment manufacturing, with a focus on green hydrogen defenestration and production lines. The project includes hydrogen fuel cell automatic plants, titanium bipolar plate plants, PEM electrolyzer hydrogen plants, hydrogen energy vehicle plants, as well as hydrogen metallurgy, transportation and healthcare industries.

④ 泸州市



Luzhou

泸州市龙马潭区德隆桥食品饮料产业园项目

总投资额 (亿元)

80

联系电话: 龙飞 18008236095

项目所在地园区紧邻G246、高速G8515, 距城区、泸州港较近, 航运物流方便, 云龙机场、高铁站也位于区域范围内; 园区水、电、气、视讯等基础设施配套齐全; 园区规划面积2000亩, 目前已落地禧润食品、好利蛋糕、肥儿粉、清源酒厂等企业, 形成了食品制造、原料发酵等全产业链, 链条齐全。项目拟重点引进规模食品饮料生产企业, 打造百亿食品饮料园, 园区内交通条件便捷、要素保障齐全、产业基础扎实。

Delongqiao Food and Beverage Industrial Park in Longmatan District of Luzhou City

Total investment amount (billion yuan)

8

Contact: Long Fei 18008236095

The industrial park where the project is located is adjacent to G246 and G8515 highways, providing convenient transportation access. It is also in close proximity to the city center and Luzhou Port, facilitating shipping and logistics operations. Additionally, the Yunlong Airport and high-speed rail station are located within the region. The park is well-equipped with comprehensive infrastructure, including water, electricity, gas, and telecommunications facilities. With a planned area of 329 acres, the Park now has Xirun Food, Haoli Cake, Fe'erfen (baby rice cereal), and Qingyuan Winery, which have established a complete food manufacturing and raw material fermentation industry chain. The project focuses on introducing large-scale food and beverage producers, to build a 10-billion food and beverage park, based on convenient transportation, comprehensive facilities and a solid industrial foundation.

泸州市泸县中药饮片加工生产项目

总投资额 (亿元)

10

联系电话: 梁玲 18583056655

项目所在地泸州医药产业园区内水、电、气、交通及通信等条件良好, 基础设施完善; 目前已建成1000亩“川佛手国家GAP种植基地”、1万亩“枳壳(枳实)国家GAP种植基地”核心区域; 园区现有中药饮片加工提取企业3家, 可开展中药材深加工、提取代工服务, 产业配套齐全; 西南医科大学在园区建有大学科技园、省重点实验室。项目占地500亩, 主要建设厂房60000平方米, 办公楼、产品展销中心、中药材交易中心配套用房15000平方米; 第一年建设五个加工厂, 以后逐年增加, 每个加工厂占地3000平方米到5000平方米; 三年建成中药饮片加工及提取基地, 产品广泛销售到国内外市场。

Project of the Processing and Production of Traditional Chinese Medicine Decoction Pieces in Lu County, Luzhou

Total investment amount (billion yuan)

1

Contact: Liang Ling 18583056655

The project is located in Luzhou Pharmaceutical Industry Park, which offers favorable conditions in terms of water, electricity, gas, transportation, and telecommunication. The infrastructure in the park is well-developed and complete. Currently, there are existing core areas within the park, including a 165-acre "Sichuan Buddha's Hand National GAP Planting Base" and a 1,650-acre "Zhi Ke (Aurantii Fructus Immaturus) National GAP Planting Base". Furthermore, there are three enterprises specializing in the processing and extraction of traditional Chinese medicine (TCM) herbal pieces, providing comprehensive services for TCM material deep processing and extraction. The industrial supporting facilities in the park are complete. Southwest Medical University has also established a university science and technology park and provincial key laboratories within the park. The project covers an area of 82 acres and mainly involves the construction of 60,000 square meters of factory buildings, as well as supporting facilities such as office buildings, product exhibition and sales centers, and TCM material trading centers, covering an area of 15,000 square meters. In the first year, five processing plants will be constructed, with additional plants being added gradually in subsequent years. Each processing plant will occupy an area ranging from 3,000 to 5,000 square meters. The goal is to establish a TCM herbal pieces processing and extraction base within three years, with products being widely sold in domestic and international markets.

泸州市合江县1,4-丁二醇生产项目

总投资额 (亿元)

70

联系电话: 杨彬 17760107677

合江临港工业园区是省级经济开发区, 园区化工区域占地面积2.68平方公里, 存量土地充足; 合江县水、电、气等生产要素成本相较于周边地区更加优惠, 天然气供应量充足, 日供气能力超500万立方米; 合江拥有8500亿立方米页岩气, 后期可预留部分留存气支持地方发展, 成本优势明显; 园区基础设施完善, 项目符合园区产业定位, 且园区内有4.6万吨/年PTMEG生产线和拟新建6万吨/年PBAT生产线, 产业配套完善有力。项目规划占地约1000亩, 计划建设年产30万吨的1,4-丁二醇 (BDO) 生产线及相关配套设施, 其中一期年产10万吨。

泸州市叙永县“鸡鸣三省”大峡谷旅游区项目

总投资额 (亿元)

10

联系电话: 周敏 18208355782

项目位于叙永县水潦彝族乡, 赤水河发源地, 与云南威信、贵州毕节相邻, 为“鸡鸣三省”之地, 全程高速和旅游快速通道畅通; 项目依托鸡鸣三省大峡谷, 景观壮美、河谷风光秀丽, 更有上千亩的冰脆李果园, 春可赏花, 夏可摘果避暑。项目围绕峡谷、河流、果园3个核心资源, 在保持原有冰脆李水果种植产业、大峡谷自然景观和生态环境的条件下, 建设旅游基础和服务设施, 丰富并完善桃李花海景观, 开发峡谷飞梭、天空直径玻璃栈道、云崖山居、热气球基地、自驾车营地等旅游经营项目, 同时运用现代化的舞美、灯光、音响, 打造鸡鸣三省山壁舞台灯光秀。

自贸区川南临港片区高端纺织新材料基地项目

总投资额 (亿元)

80

联系电话: 陈振欲 18090181022

项目所在地拥有自贸区、综保区、国家临时开放口岸等多个开放平台, 政策叠加优势明显; 区域内现有800余亩成熟工业用地, 建成标准厂房约54万平方米, 生活配套设施完善; 项目紧邻泸州港, 货运铁路直通港内, 可实现铁水联运无缝衔接, 基础设施、运输条件优良, 产业基础成熟。项目重点发展聚酯切片、涤纶长丝、织造、服装等产业项目, 积极引进高档印刷、图案设计、品牌运营、流行趋势研究与发布、纺织金融、职业培训等纺织配套企业和中介服务。项目也可围绕恒力 (泸州) 项目, 推动各类高端纺织面料和成衣等产业的聚集化发展。

Butanediol (BDO) Production Project of Hejiang County in Luzhou City

Total investment amount (billion yuan)

7

Contact: Yang Bin 17760107677

Hejiang Industrial Park is a provincial-level economic development zone. The chemical industry zone within the park covers an area of 2.68 square kilometers, with abundant available land for development. Hejiang County offers cost advantages in terms of factors of production such as water, electricity, and gas compared to surrounding areas. It benefits from a sufficient supply of natural gas, with a daily gas supply capacity exceeding 5 million cubic meters. Additionally, Hejiang possesses shale gas reserves of 850 billion cubic meters, with the potential to reserve a portion for local development, providing a significant cost advantage. The park boasts well-developed infrastructure, aligning with the industrial positioning of the park. Within the park, there is an existing 46,000-ton/year PTMEG production line and plans to construct a new 60,000-ton/year PBAT production line. These industrial supporting facilities contribute to a comprehensive and robust industrial ecosystem within the park. The project is planned with 165 acres of land to build 1,4-butanediol (BDO) production lines and supporting facilities with an annual output of 300,000 tons and 100,000 tons for Phase I.

Project of the Grand Canyon Tourist Area of the "Bordering Three Provinces" in Xuyong County, Luzhou

Total investment amount (billion yuan)

1

Contact: Zhou Min 18208355782

The project is located in Shuilao Yi Autonomous Township, Xuyong County, which is the source of the Chishui River and adjacent to Weixin County in Yunnan Province and Bijie City in Guizhou Province. It is known as the "Bordering Three Provinces" and it benefits from convenient access to freeways and tourist routes. The project capitalizes on the scenic beauty of the Grand Canyon in the village bordering three provinces, which features magnificent landscapes and picturesque river valleys. It is surrounded by thousands of acres of crispy greengage orchards, offering opportunities to enjoy blooming flowers in spring and pick fruits to escape the summer heat. The project aims to develop tourism infrastructure and services while preserving the existing crispy greengage cultivation industry, the natural landscape of the grand canyon, and the ecological environment. Efforts will be made to enrich and enhance the plum blossom landscapes. Additionally, tourism projects such as canyon airline, aerial walkway, cliffside lodging, hot air balloon bases, and self-driving campsites will be developed. Modern stage lighting, sound systems, and visual effects will be utilized to create a mesmerizing mountain wall stage light show in the "Bordering Three Provinces" area.

High-end Textile New Material Base Project of South Sichuan Port Area, China (Sichuan) Pilot Free Trade Zone

Total investment amount (billion yuan)

8

Contact: Chen Zhenyu 18090181022

The project is located in an area that possesses multiple open platforms, including a free trade zone, a comprehensive bonded zone, and a national temporary open port, offering a combination of policy advantages. Within the region, there are over 132 acres of mature industrial land and approximately 540,000 square meters of standardized factory buildings. The area also boasts well-developed living facilities to support the needs of the workforce. The project is in close proximity to Luzhou Port, with direct access to a freight railway that connects to the port. This enables seamless integration of rail and water transportation, providing excellent infrastructure and transportation conditions. Moreover, the industrial foundation in the area is mature, further supporting the project's development. Focusing on the development of polyester chip, polyester filament, weaving, clothing and other industries, the project expects to introduce high-end printing, pattern design, brand operation, fashion trend research and release, textile finance, vocational training and other textile supporting enterprises and intermediary service enterprise investors. The project can also focus on the Hengli (Luzhou) project to promote the clustered development of various high-end textile fabrics and garment industries.

◎ 德阳市



Deyang

清洁能源装备特色园区建设项目

总投资额 (亿元)

60

联系电话: 杨操 13689621398

项目所在地拥有国机重装、东方风电、东方锅炉等一批清洁能源装备制造龙头企业,产业链上下游配套需求较大,产城文旅融合度较高。项目拟围绕“源网荷储”全产业链,建设清洁能源装备制造基地、科创中心、国际交流中心、检验检测中心、物流基地、清洁能源装备科技馆、文化旅游创意园、商业综合体、人才社区等集群建设,建成后将形成世界级清洁能源装备制造总部基地,成为生产生活生态“三生融合”、产业社区文化旅游“四位一体”的现代化特色产业园区。

Clean Energy Equipment Sector-Specific Park Construction Project

Total investment amount (billion yuan)

6

Contact: Yang Cao 13689621398

The project is located in an area with prominent clean energy equipment manufacturing companies like SINOMACH Heavy Equipment Group Co., Ltd., Dongfang Electric Wind Power Co., Ltd., and Dongfang Boiler Co., Ltd. This indicates a significant demand for related industries along the supply chain. Additionally, the region demonstrates a high level of integration between industry, urban development, and cultural tourism. The project plans to build a cluster around the source-grid-load-storage comprehensive industry chain, including a clean energy equipment manufacturing base, a science and innovation center, an international exchange center, a supervision and testing center, a logistics base, a clean energy equipment technology center, a cultural and tourism creative park, a commercial complex, and a talent community. After completion, it will form a world-class headquarters base for clean energy equipment manufacturing, becoming a modern sector-specific industrial park that integrates the three aspects of production, life, and ecology, as well as balances the four aspects of industry, community, culture, and tourism.

西部(德阳)光电材料产业园项目

总投资额 (亿元)

230

联系电话: 谢绪军 15329720376

项目所在地区位条件优越,地处成德绵1小时经济圈核心地带,距中欧班列物流港约10公里,距绵阳机场仅30分钟车程;园内虹基光玻新材料项目已建成投产,高新标项目已开工建设,可与周边的京东方、惠科等相关企业共同打造成渝光电显示材料集群。项目规划占地面积800亩,拟新建厂房、办公场所及相关配套设施,重点聚焦光电材料产业集群成链,实现规模化发展,打造西部地区乃至全国有影响力的光电材料产业基地。

West (Deyang) Optoelectronic Materials Industrial Park Project

Total investment amount (billion yuan)

23

Contact: Xie Xujun 15329720376

The project is located in a region with advantageous geographical conditions. It is situated in the core area of the Chengdu-Deyang-Mianyang 1-hour economic circle. The project is approximately 10 kilometers away from the Central Europe Freight Train Logistics Port and only a 30-minute drive from Mianyang Airport. Within the park, the Hongji Optical Glass New Materials project has been completed and put into operation, while the construction of the high-tech standard project is underway. The project has the potential to collaborate with neighboring enterprises such as BOE Technology and HKC to jointly develop the Chengdu-Chongqing optoelectronic display materials cluster. The planned area of the project is 132 acres with newly built factories, offices and related supporting facilities. With a focus on creating clusters and chains of optoelectronic material industry for large-scale development, this project aims to build an influential optoelectronic material industry base in western China and even China.

磷锂(化工)新材料项目

总投资额 (亿元)

200

联系电话: 周露平 18881013536

项目选地址绵竹高新区新市化工园区为四川省级化工园区,产业底蕴和整体实力较强,科技创新能力较好,以川发龙蟒、龙佰钛业为代表的磷钛化工产业基础深厚、产业配套完善,是我国重要的磷化工产业基地之一,具备化工产业纵深发展的良好产业基础。园区基本准入要求:400万/亩投资强度,400万/亩产值,年税收30万/亩。项目规划占地约1500亩,重点引进“硫-磷-钛-铁-锂-钙”循环经济产业、化工新材料产业、高端化学品等领域产业。

Phosphorus Lithium (Chemical Industry) New Material Project

Total investment amount (billion yuan)

20

Contact: Zhou Luping 18881013536

The selected location for the project is the Xinshi Chemical Industrial Park in Mianzhu High-tech Zone, which is a provincial-level chemical industrial park in Sichuan. The park has a strong industrial foundation and overall strength, with good capabilities in scientific and technological innovation. It is one of the important phosphorus chemical industry bases in China, represented by companies such as SD Lomon and LB Group. The park has well-developed supporting facilities for the industry. Choosing this park provides a favorable industrial foundation for the project's development. The project is planned to cover an area of about 247 acres. Focus is the introduction of “sulfur-phosphorus-titanium-iron-lithium-calcium” circular economy industry, new chemical material industry, high-end chemicals and other industries. Basic access requirements of the park: investment intensity of 24.29 million yuan/acre, output value of 24.29 million yuan/acre, annual tax of 1.82 million yuan/acre.

食品产业园项目

总投资额 (亿元)

50

联系电话: 张蜀航 13980114191

项目所在地毗邻四川国际农产品交易中心、全国唯一的国家级蔬菜市场、西南地区最大的农产品批发交易市场, 区位优势明显, 区内目前已形成以黄背木耳、稻渔共生、中药材、猕猴桃为主的优势特色产业, 以“企业+专合社+基地+农户+订单”发展模式, 实现从种植、加工、科研、物流到销售的全产业链发展格局, 拥有“蓝剑饮品”“什邡红白茶”“什邡板鸭”“红白豆腐干”等特色品牌。项目规划占地约500亩, 重点引进预制菜、调味品、矿泉水、乳制品等绿色食品及相关配套产品企业。

中国(西部)传感谷项目

总投资额 (亿元)

50

联系电话: 肖孝天 13981068112

目前项目所在地已形成“一库一院两中心”(即专家智库、产业研究院、创新中心、孵化中心)的科研平台, 加强校企合作、产研融合, 已有三十余家生产企业入驻。项目重点发展汽车应用类传感器及相关电子元器件, 提速发展高端军工航空类传感器及相关电子元器件, 培育发展高性能工业应用类传感器及相关电子元器件, 拟引育一批“专精特新”智能传感器设计、制造、封测和系统集成的中小型创新企业, 打造以传感器及相关电子元器件为主的电子信息(传感器)特色产业基地。

◎ 绵阳市



绵阳新型显示产业园项目

总投资额 (亿元)

300

联系电话: 钟守佳 15882805936

项目规划建设有新型显示产业园A区、C区及临港产业园, 规划面积22平方公里, 现有可用工业用地1300余亩, 建有标准厂房、仓储用房、研发办公楼、员工食堂等基础配套设施。项目聚焦OLED、高世代LCD和激光显示等重点领域, 着力引进液晶材料、有机发光材料、驱动芯片、靶材等关键材料生产企业, 积极布局MiniLED、MicroLED、硅基OLED等生产线, 重点发展超高清显示终端、智能可穿戴、智能车载终端以及智能家居、智慧安防等特色优势产品及应用。

Food Industrial Park

Total investment amount (billion yuan)

5

Contact: Zhang Shuhang 13980114191

The project is located adjacent to the Sichuan International Agricultural Products Trading Center, the only national-level vegetable market, and the largest agricultural wholesale trading market in the Southwest region. It enjoys significant locational advantages. The area has already developed advantageous characteristic industries, including jelly ear fungus, rice-fish farming, traditional Chinese medicinal herbs, and kiwifruit. Following the integration of producers, specialized cooperatives, production bases, farmers and orders, the area has achieved a complete industry chain development pattern from cultivation, processing, research, and logistics to sales. It boasts distinctive brands such as Blue Sword Drink, Shifang Red and White Tea, Shifang Salted Duck, and Red and White Dried Tofu. With a planned area of 82 acres, the project aims to introduce green food producers such as prepared dishes, condiments, mineral water, and dairy products, as well as supporting industries.

(Western) China Sensor Valley Project

Total investment amount (billion yuan)

5

Contact: Xiao Xiaotian 13981068112

The current project location has established a research platform called "One Library, One Institute, Two Centers" (consisting of an expert think tank, an industry research institute, an innovation center, and an incubation center). It aims to enhance collaboration between universities and enterprises and integrate production and research. So far, over thirty manufacturing companies have settled in. The project focuses on the development of automotive applied sensors and related electronic components, high-end military aviation sensors and related electronic components, and high-performance industrial applied sensors and related electronic components, with an effort to attract a number of SMEs producing new and unique products using special and sophisticated technologies, including intelligent sensor design, manufacturing, packaging and testing and system integration. In this way, a unique industrial base of electronic information (sensors) characterized by the production of sensors and related electronic components can be established.

Mianyang

Mianyang New Display Industrial Park Project

Total investment amount (billion yuan)

30

Contact: Zhong Shoujia 15882805936

The project plans and constructs New-type Display Industrial Park A and C and Lingang Industrial Park, with a planning area of 22 square kilometers and more than 214 acres of available industrial land, which is equipped with standard workshops, storage buildings, R&D office buildings, staff canteens and other infrastructure facilities. The project focuses on key areas such as OLED, high-generation LCD and laser display, introduces key material manufacturers such as liquid crystal materials, organic light-emitting materials, driver chips and target materials, and actively lays out production lines such as MiniLED, MicroLED and silicon-based OLED, and mainly develops ultra-high-definition display terminals, smart wearables, smart car terminals and smart home, smart security and other featured products and applications.

绵阳千亿级稀土永磁产业园项目

总投资额 (亿元)

350

联系电话: 罗剑 15228319615

绵阳是全国重要的磁性材料研发和生产基地,其中,中电科九所是我国磁学领域最大的综合性应用磁学研究机构,能够为磁性功能材料与特种器件的研发、生产以及应用提供重要的技术支撑和保障。项目依托绵阳稀土永磁新材料产业园,重点发展电子产品整机、电子组件、电子原材料和电子原器件四大产业集群,积极承接稀土永磁电机、电器技术升级换代、集成电路、电子元器件及材料、电子节能产品产业转移及配套研发生产项目,与新能源汽车、工业机器人、高端装备等制造业耦合发展。

绵阳市游仙区新型功能材料产业园项目

总投资额 (亿元)

300

联系电话: 李立国 18780463902

项目位于游仙高新区北园,规划面积5000亩,聚焦新型膜材料、磁性材料、新能源材料等领域,拓宽产业链上游原材料供应渠道,重点招引膜材料、激光材料、磁性材料、新能源领域材料等中游制造环节,涉及产品有隧道反光瓷砖、大功率LED及新型散热材料等,积极拓展新材料终端应用企业,补强新型功能材料产业链,打造新型功能材料创新高地。产业现有6大细分功能材料领域、18个新材料相关工业项目,代表企业有东材科技、开元磁材、德华磁材、特锐祥、聚合新材、锐洋新材、鸿琪新材、中广核技、开元创亿等公司。

中国(绵阳)科技城核医疗健康产业园项目

总投资额 (亿元)

186

联系电话: 李立国 18780463902

项目规划用地3平方公里,依托中广核科技公司,可承载质子医疗制造、核测控装备制造、放射性药物安全评价与检测、国内先进的肿瘤医院、康复康养及配套项目入驻园区。项目重点招引核药研制、核医疗设备研制、精准医疗等领域创新活力旺、研发能力佳、综合实力强的优质企业;项目规划5个组团,布局放射性药物研发生产、专业物流配送、核医疗设备制造、肿瘤医院及康养、核测控装备、无损检测等相关核技术应用产业、科研教育孵化中心以及配套设施。

Mianyang 100 Billion-level Rare Earth Permanent Magnet Industrial Park

Total investment amount (billion yuan)

35

Contact: Luo Jian 15228319615

Mianyang is a significant national research and production base for magnetic materials. Among them, the Ninth Institute of China Electronics Technology Group Corporation (CETC) is the largest comprehensive applied magnetism research institution in China. It plays a crucial role in providing important technical support and assurance for the development, production, and application of magnetic functional materials and specialized devices. Relying on the Mianyang Rare Earth Permanent Magnet New Material Industrial Park, the project focuses on the development of four major industrial clusters: complete electronic products, electronic components, electronic raw materials, and electronic components. The project actively undertakes rare earth permanent magnet motors, electrical technology upgrades, integrated circuits, electronic components and materials, electronic energy-saving products industrial transfer and supporting R&D and production projects, with a view to coupling development with new energy vehicles, industrial robots, high-end equipment and other manufacturing industries.

New Functional Materials Industrial Park Project in Youxian District, Mianyang

Total investment amount (billion yuan)

30

Contact: Li Ligu 18780463902

The project is located in the North Section of the Youxian High-tech Zone, covering a planned area of 824 acres. It focuses on areas such as new membrane materials, magnetic materials, and new energy materials. The goal is to expand the upstream raw material supply channels of the industrial chain. Key efforts are made to attract manufacturers involved in the production of membrane materials, laser materials, magnetic materials, and materials related to the field of new energy. The project involves products such as tunnel retroreflective ceramics, high-power LEDs, and new types of heat-dissipation materials. Additionally, it actively seeks to expand the presence of enterprises engaged in the terminal application of new materials, strengthen the industrial chain of new functional materials, and establish an innovation hub for new functional materials. There are currently 6 segmentations of functional materials and 18 new material-related industrial projects. Representative companies include Sichuan EM Technology, Mianyang Kaiyuan Magnetic Materials, Mianyang Dehua Magnetic Materials, Sichuan Teruixiang Technology, Polymeric New Materials, Pochely New Materials, Ruiyang New Materials, Hongqi New Materials, CGN Nuclear Technology, Sichuan Kaiyuan Chuangyi Biotechnology.

China (Mianyang) Science and Technology City Nuclear Medical Health Industry Park Project

Total investment amount (billion yuan)

18.6

Contact: Li Ligu 18780463902

The project is planned on a land area of 3 square kilometers and will leverage the support of China General Nuclear Power Group Technology Company. It is capable of accommodating proton therapy manufacturing, nuclear measurement and control equipment manufacturing, evaluation and testing of radiopharmaceutical safety, advanced domestic cancer hospitals, rehabilitation and wellness facilities, as well as supporting projects within the park. The project focuses on attracting high-quality enterprises with innovative vitality, strong research and development capabilities, and comprehensive strength in the fields of nuclear medicine research and development, nuclear medical equipment research and development, precision medicine, and other related areas. The project plans to have 5 clusters, including radioactive drug research and development and production, professional logistics distribution, nuclear medical equipment manufacturing, tumor hospitals and rehabilitation, nuclear measurement and control equipment, non-destructive testing, and other related nuclear technology application industries, scientific research and education incubation centers, and supporting facilities.

绵阳市北川羌族自治县通航产业园项目

总投资额 (亿元)
100

联系电话: 孟顺林 15881607101

项目所在地为绵阳市先进制造业功能区,是全国首批、四川唯一航空飞行营地示范园区。园区总体规划15平方公里,起步区5平方公里,目前基础设施投入10亿元以上,建成起降点两处,可开展直升机飞行培训、无人机试飞测试以及紧急救援等业务,正在建设长1000米、宽30米跑道1条,10万平方米标准化厂房、3900平方米机库、4000平方米航站楼,可承载各类通航制造类项目。项目拟建设集通航研发+制造+运营+应急+旅游+培训+博览为一体的通航综合产业项目。



◎ 广元市

硅基新材料产业项目

总投资额 (亿元)
120

联系电话: 吴俊良 13308128287

硅基新材料是国家着力培育发展的新材料产业的重要组成部分,市场空间广阔,发展潜力巨大。青川县矿产资源种类齐全、非金属矿产蕴藏丰富,尤其是玻璃用石英砂岩、玻璃用脉石英,目前已探明石英砂资源达10亿吨,品质好,储能高,其中原矿硅含量达90%以上,有承载硅基新材料生产加工项目的优势资源。项目预计建设用地需1500-2000亩,拟根据青川县矿产资源总体规划,利用现有的丰富石英砂矿产资源,招引新材料企业,新建光伏玻璃、药用玻璃等硅基新材料生产线,并配套相关设施设备。

川渝火锅食材产业园项目

总投资额 (亿元)
100

联系电话: 范嘉 13330737051

利州区是广元主城区,重点发展生态绿色火锅食材产业,全面打造“四川火锅·广元造”产业,争做川渝地区绿色火锅食材供应基地。项目所在地园区占地1000亩,距离市主城区12公里,5公里范围内有2条高速公路、3个进出口,距离广元机场10公里,园区配套建有20万平方米标准化厂房,能实现企业“拎包入住”愿景;自区水电油气通讯及供排水等基础配套完善,达到企业“七通一平”入驻条件。项目拟打造以火锅食材生产加工、火锅底料香辛料生产、火锅底料生产加工等企业为一体,形成互相配套、功能互补的专业火锅食材全产业链,现已招引四川吉香居食品有限公司、智琪食品等食品龙头企业入驻。

General Aviation Industrial Park Project in Beichuan Qiang Autonomous County of Mianyang

Total investment amount (billion yuan)
10

Contact: Meng Shunlin 15881607101

The project is located in the Advanced Manufacturing Functional Zone of Mianyang City, which is the first batch in the country and the only aviation flight camp demonstration park in Sichuan Province. The overall plan for the park is 15 square kilometers, with a starting area of 5 square kilometers. Currently, more than 1 billion yuan has been invested in infrastructure, with two takeoff and landing points built for helicopter flight training, drone test flights, emergency rescue, and other operations. The project is also building a runway that is 1000 meters long and 30 meters wide, 100,000 square meters of standardized factory buildings, a 3,900-square-meter hangar, and a 4,000-square-meter terminal building, which can accommodate various general aviation manufacturing projects. The project is a comprehensive general aviation industry project that integrates general aviation research and development, manufacturing, operation, emergency response, tourism, training, and exhibitions.

Guangyuan

Silicon-Based New Material Industry Project

Total investment amount (billion yuan)
12

Contact: Wu Junliang 13308128287

Silicon-based new materials are an important component of the new materials industry that the country is focusing on nurturing and developing. They have a broad market and tremendous development potential. Qingchuan County possesses a wide variety of mineral resources, and its non-metallic mineral reserves are abundant. In particular, there are significant reserves of quartz sandstone and vein quartz used in glass production. Currently, over 1 billion tons of quartz sand resources have been discovered, characterized by good quality and high storage capacity. The silicon content in the original ore exceeds 90%, making it advantageous for supporting the production and processing of silicon-based new materials projects. The project is expected to require 247-329 acres of land for construction. According to the overall planning of mineral resources in Qingchuan County, it is planned to use the existing abundant quartz sand mineral resources, introduce new material enterprises, build new silicon-based material production lines such as photovoltaic glass and medical glass, and provide related facilities and equipment.

Sichuan and Chongqing Hot Pot Ingredients Industrial Park

Total investment amount (billion yuan)
10

Contact: Fan Jia 13330737051

Lizhou District is the main urban area of Guangyuan City. It focuses on the development of the ecological and green hot pot ingredients industry, aiming to build a comprehensive "Sichuan Hot Pot, Made in Guangyuan" industry and strive to become a green hot pot ingredient supply base in the Sichuan-Chongqing region. The industrial park where the project is located covers an area of 165 acres, situated 12 kilometers away from the city's main urban area. Within a 5-kilometer radius, there are two highways and three entrances/exits. Guangyuan Airport is located 10 kilometers away. The park is equipped with 200,000 square meters of standardized workshops, enabling companies to start their operations without the need for additional setup or arrangements. The infrastructure such as water, electricity, gas, transportation, telecommunication and drainage in the area are well-developed, meeting the conditions for companies to settle in with a leveled site and seven accesses requirement. The project aims to create a specialized hot pot ingredient industry chain that integrates production and processing of hot pot ingredients, production of hot pot seasoning and spices, and processing of hot pot soup bases. It has already attracted leading food companies such as Sichuan Jixiangju Food Co., Ltd. and Zhiqi Food to settle in the park, forming a complementary and mutually supportive industry chain.

昭化区预制菜产业园项目

总投资额 (亿元)

5

联系电话: 王鑫 13808126305

项目所在地位于广元市腹心地带,半径200公里范围内有德阳、绵阳、陇南等城市,辐射人口2600万,市场广阔,是全国蔬菜重点县,省、市级现代农业园区13个,总规模达22万亩,加工类蔬菜种类丰富,全区已形成粮油、肉制品和饲料、中药材、酒类饮料、其他食品五大类产业聚集基础;全区现有各类冷藏保鲜设施51处,储藏能力20550吨,先后建成一批冷链物流设施。项目规划用地50亩,新建蔬菜分拣中心、中央厨房、食品综合加工厂、研发中心等,建成区域重要的集农副产品分类、预制菜加工、仓储中转、冷链物流为一体的食品深加工及中央厨房预制菜供应链基地。

朝天区碳酸钙新材料精深加工项目

总投资额 (亿元)

50

联系电话: 乔发东 13981290265

项目所在地石灰岩资源预计可采储量在10亿吨以上,大理石资源预计可采储量在75万方米,氧化钙含量在48%~58%之间,地处川陕甘渝四大城市交通线交汇区域,境内有京昆高速、国道108线和西成高铁、宝成铁路,近靠广元机场、广元港口,水陆空立体交通良好,区位优势明显。项目拟新建碳酸钙新材料精深加工项目,主要建设微粉碳酸钙、微细碳酸钙、超细碳酸钙、超微细碳酸钙等生产线以及碳酸钙下游产业,形成碳酸钙百亿级产业园。

新能源汽车轻量化零配件、航空航天精密部件、
空调铝质配件项目

总投资额 (亿元)

10

联系电话: 杨先权 13881208678

项目所在地位于成都、重庆、西安、兰州交通线交汇点,紧临广元站和广元机场、广元港、中欧班列快运物流基地,市场辐射近可覆盖西南西北,远可直达欧亚国家;园区现已基本形成以铝产业、食品饮料、机械电子为主导产业,生物医药和现代商贸物流服务业为重点培育产业的“3+2”产业体系,拥有袁家坝铝产业园、石龙工业园、秦巴生物医药产业园、空港产业园和下西现代产城融合园五大特色专业园区,规上企业51家,是产业配套、种类齐全的铝生产、铸造和加工产业基地。项目拟投资建设新能源汽车轻量化零配件、航空航天精密部件、空调铝质配件生产线。

Prepared Dishes Industrial Park of Zhaohua District

Total investment amount (billion yuan)

0.5

Contact: Wang Xin 13808126305

The project is located in the core area of Guangyuan City, with cities such as Deyang, Mianyang, and Longnan within a 200-kilometer radius, encompassing a population of 26 million people. The potential market is vast. It is recognized as a key county for vegetable production in the country, with 13 provincial and municipal modern agricultural parks across 36,242 acres. The region has a rich variety of processed vegetables, and it has already formed a foundation for the aggregation of five major industries: grain and oil, meat products and feed, traditional Chinese medicinal materials, alcoholic beverages, and other food products. There are 51 refrigerated storage facilities with a storage capacity of 20,550 tons, and a number of cold chain logistics facilities have been established. With a planned area of 8 acres, the project has built a vegetable sorting center, central kitchen, food processing plant, and research and development center, and stands as an important base in the region for food deep processing and prepared dishes made in central kitchens, which has integrated agricultural product sorting, and prepared dishes processing, storage and cold chain logistics.

Calcium Carbonate New Material Intensive Processing Project in Chaotian District

Total investment amount (billion yuan)

5

Contact: Qiao Fadong 13981290265

The project site has an estimated exploitable reserve of over 1 billion tons of limestone and approximately 750,000 cubic meters of marble. The limestone has a calcium oxide content ranging from 48% to 58%. The location is situated at the intersection of major transportation routes connecting the cities of Sichuan, Shaanxi, Gansu, and Chongqing. The area is served by the Beijing-Kunming Expressway, National Highway 108, Chengdu-Xi'an High-Speed Railway, and Baoji-Chengdu Railway. It is also in close proximity to Guangyuan Airport and Guangyuan Port, offering convenient transportation via land, water, and air. The project plans to establish a new deep processing project for calcium carbonate new materials, focusing on the construction of production lines for precipitated calcium carbonate, fine calcium carbonate, ultrafine calcium carbonate, and superfine calcium carbonate. It also aims to develop downstream industries related to calcium carbonate, creating a multi-billion-level calcium carbonate industrial park.

Lightweight Spare Parts of New Energy Vehicle, Aerospace Precision Parts, and Air-Conditioning Aluminum Parts Project

Total investment amount (billion yuan)

1

Contact: Yang Xianquan 13881208678

The project is located at the intersection of transportation routes connecting Chengdu, Chongqing, Xi'an, and Lanzhou. It is in close proximity to Guangyuan Station, Guangyuan Airport, Guangyuan Port, and the China-Europe Railway Express Logistics Base. The market coverage extends to the Southwest and Northwest regions, and it provides direct access to European and Asian countries. The industrial park has basically established a "3+2" industrial system, with the aluminum industry, food and beverage, machinery and electronics as the leading industries, and the biopharmaceutical and modern commerce and logistics services as the key nurtured industries. It consists of five characteristic professional parks, namely Yuanjiaba Aluminum Industrial Park, Shilong Industrial Park, Qinba Biomedical Industrial Park, Airport Industrial Park, and Xiayi Modern Industry-City Integration Park. There are 51 large-scale enterprises in the park, making it a comprehensive aluminum production, casting, and processing industry base with complete industrial support. The project plans to invest in the production lines for lightweight components for new energy vehicles, aerospace precision parts, and air-conditioning aluminum parts.

◎ 遂宁市



Suining City

年产30GWh储能电池制造项目

总投资额 (亿元)

150

联系电话: 夏友权 18228919418

射洪锂电产业发展迅猛,目前已引入当升科技、盛新锂能等上市公司10家,拥有锂电相关企业35家、产业项目50个;遂宁市锂电产业已形成高度融合之势,上、中、下游及配套产业基本形成,已成为西部地区锂电产业最完善的集中区,关键材料环节具备绝对话语权和引领度。项目围绕关键环节实施精准补链强链招商,逐步形成千亿级锂电产业集群,全力打造“锂电之都”核心区,项目选址于射洪市经开区,占地900亩,依托射洪市锂电产业园现有企业生产的磷酸铁锂、三元锂等原材料,拟建设年产30GWh储能电池制造项目,建设周期3年。

西南智能家居生产基地项目

总投资额 (亿元)

15

联系电话: 赵伶俐 13882502348

蓬溪县经济开发区上游片区2020年11月被中国建筑装饰装修材料协会授予“中国门都”称号,园区内基础设施配套完善,建有110KV变电站、四川省门业检测中心、孵化中心,规划日处理4000吨污水处理厂;园区内门业产业集群发展,以王力西部产业园、鑫和智能家居产业园等为龙头企业的家居及配套企业100余户,家居产业链趋于完善。项目占地300亩,建设周期24个月,新建智能家居生产基地,主要研发生产智能门窗、智能小家电、智能锁具等智能家居产品,主要原材料包含IC芯片、传感器、材料、电池、3D打印等。

天然气精深加工项目

总投资额 (亿元)

100

联系电话: 丁波 15982577400

大英县天然气潜在资源量超万亿立方米,天然气净化厂规划建设正在推进中;中石油西南油气田公司与遂宁市政府签订战略合作协议,在原有30亿立方米供气指标基础上,再给予30亿立方米供气指标;大英县以盛马化工为龙头,先后引进了中腾能源、鸿鹏新材料、苏博特、莹峰化工等多家化工及新材料企业。项目规划用地面积1400亩,使用天然气为原料,以炔醛法生产40万吨新材料BDO,再进一步深加工年产终端产品60万吨可降解塑料PBAT。园区内可整体规划、分期弹性供地,每期项目建设周期不超过24个月。

Energy Storage Battery Production (30GWh/year) Project

Total investment amount (billion yuan)

15

Contact: Xia Youquan 18228919418

The development of the lithium battery industry in Shehong has been rapid. Currently, it has attracted 10 listed companies, including Easpring and Shengxin Lithium, and has a total of 35 lithium battery-related enterprises and 50 industrial projects. The lithium battery industry in Suining has achieved a high level of integration, with the upstream, midstream, downstream, and supporting industries in place. It has become the most well-developed concentrated area for the lithium battery industry in the Western region, with significant influence and leadership in key material sectors. The project focuses on the key sectors and implements precise investment attraction to strengthen the supply chain. It aims to gradually form a lithium battery industry cluster with a scale of hundreds of billions and strives to become the core area of the "Lithium Battery Capital." The project is located in the Economic Development Zone of Shehong City, covering an area of 148 acres. Leveraging the existing production of materials such as lithium iron phosphate and ternary lithium by enterprises in the Shehong Lithium Battery Industrial Park, it plans to establish a 30 GWh energy storage battery manufacturing project with a construction period of 3 years.

Southwest Smart Home Production Base

Total investment amount (billion yuan)

1.5

Contact: Zhao Lingli 13882502348

In November 2020, the Upstream Area of the Pengxi County Economic Development Zone was awarded the title of "China's Door Capital" by the China Association of Decorative Building Materials. The park has well-developed infrastructure and is equipped with a 110kV substation, Sichuan Province Door Industry Testing Center, and an incubation center. A sewage treatment plant with a daily capacity of 4,000 tons has been planned. The park has witnessed the development of a cluster of door industry, with more than 100 home furnishing and supporting companies, led by enterprises such as Wangli West Industry Park and Xinhe Smart Home Industry Park. The home furnishing industry chain has been gradually improved. The project covers an area of 49 acres and has a construction period of 24 months. It aims to establish a smart home production base, focusing on the research and development of smart doors, windows, small home appliances, smart locks, and other smart home products. The main raw materials include IC chips, sensors, materials, batteries, and 3D printing technology.

Natural Gas Deep Processing Project

Total investment amount (billion yuan)

10

Contact: Ding Bo 15982577400

Da Ying County has a potential natural gas resource of over one trillion cubic meters. The construction of a natural gas purification plant is currently underway. China Sinopec's Southwest Oil & Gas Field Co. has signed a strategic cooperation agreement with the Suining Municipal Government, granting an additional supply quota of 3 billion cubic meters of gas on top of the existing 3 billion cubic meters. Led by Sichuan Shengma Chemical Industry Stock Co. Ltd., Da Ying County has successfully attracted several chemical and new material enterprises, including Zhongteng New Energy, Hongpeng New Materials, Sobute New Materials and Yingfeng Chemicals. The project covers an area of 231 acres and utilizes natural gas as the raw material to produce 400,000 tons of BDO new materials via the Reppe reaction. Furthermore, it then processes to produce 600,000 tons of biodegradable plastic PBAT annually. The park allows for comprehensive planning and flexible land supply in stages, with each project's construction period not exceeding 24 months.

高端电解铜箔生产项目

总投资额 (亿元)

30

联系电话: 任映虹 13909060005

遂宁市锂电产业基础扎实,已形成锂矿—材料—电池—终端—回收等五位一体的闭环产业链条,目前有四川坤天、翔丰华等多个锂电池负极材料生产项目落户,可就近配套锂电铜箔材料,目前开发区PCB生产年产量达到700多万平米/年,可就近配套PCB覆铜板铜箔材料。项目拟选址位于遂宁经开区南片区,占地350亩,建设年产5万吨高端极薄电解铜箔生产线,主要为锂电池及PCB生产配套,建成满产预计解决就业1000人。

智能触控显示屏生产项目

总投资额 (亿元)

30

联系电话: 王蓓 13882586311

项目位于遂宁高新区南部产业片区,紧邻遂宁南高速公路出口,园区距遂宁西高速口、遂宁海关、遂宁火车站均在1.5公里范围内,区内现建成生活污水处理厂1座、综合污水处理厂1座,已引进上达电子柔性线路板生产项目、华瓷科技ptc电阻生产项目等一批电子信息优质项目,并引进了半导体生产设备制造企业明德润和、显示屏生产设备制造企业诚亿等配套设备生产企业。项目拟招引智能触控显示屏生产项目,项目规划面积350亩,建设COG、COF生产线,建设周期24个月。



内江市

50GW光伏太阳能电池制造基地项目

总投资额 (亿元)

200

联系电话: 李稷 13659078887

内江经开区是全国百强的国家级经济技术开发区,是国家级绿色园区,正大力发展光伏发电等清洁能源;园区位于成都、重庆两个特大城市的几何中心,人力资源充足、生产要素齐备、政务服务优质高效;园区致力于将电子信息、新能源产业培育成为立足内江、辐射西部乃至全国的特色亮点支撑,目前新能源叉车整车企业及相关配套企业、分布式能源项目已纷纷落户,产业基础坚实、产业配套齐备、发展态势强劲。项目占地约1600亩,规划建设50GW光伏太阳能电池制造基地项目,建成投产后预计解决就业7000人以上。

High-end Electrolytic Copper Foil Production Project

Total investment amount (billion yuan)

3

Contact: Ren Yinghong 13909060005

Suining City has a solid foundation in the lithium battery industry and has established a closed-loop industrial chain consisting of lithium mining, materials, batteries, end products, and recycling. At present, there are several lithium battery anode material production projects settled in Suining, such as Sichuan Kuntian and Xiangfenghua. Lithium battery copper foil materials can be provided nearby. The annual output of PCB production in the development zone has reached more than 7 million square meters, and PCB copper-clad laminate and copper foil materials can be provided nearby. The project is proposed to be located in the southern section of the Suining Economic Development Zone, covering an area of 58 acres, and will build a high-end ultra-thin electrolytic copper foil production line with an annual output of 50,000 tons, mainly for the production of lithium batteries and PCBs. It is expected to provide employment for 1,000 people upon completion of full production.

Smart Touch Display Production Project

Total investment amount (billion yuan)

3

Contact: Wang Bei 13882586311

The project is located in the southern industrial zone of Suining High-tech Zone, adjacent to the exit of Suining South Expressway. Within a 1.5-kilometer radius of the park, there are Suining West Expressway entrance, Suining Customs, and Suining South Railway Station. Currently, there are one completed domestic sewage treatment plant and one comprehensive sewage treatment plant within the area. The southern industrial zone has introduced a number of electronic information quality projects including the FPC production project of LEADER-TECH, the PTC resistance production project of Chinocera Technology Co., Ltd., and supporting equipment production enterprises including Mingde Runhe, a semiconductor production equipment manufacturer and Comwin Automation, a display production equipment manufacturer. The project plans to attract a smart touch display production project with a planning area of 58 acres for the construction of the COG and COF production line. The construction period is 24 months.

Mianyang

50GW PV Solar Cell Manufacturing Base Project

Total investment amount (billion yuan)

20

Contact: Li Ji 13659078887

Neijiang Economic and Technological Development Zone is a nationally recognized top 100 development zone in China. It is a national-level green park and is actively promoting the development of clean energy, such as photovoltaic power generation. The park is strategically located at the geometric center between Chengdu and Chongqing, two major cities, and benefits from abundant and affordable human resources, comprehensive and affordable production factors, as well as high-quality and efficient government services. The park is committed to nurturing the electronic information and new energy industries to become distinctive and influential highlights supporting Neijiang's development and radiating to the western region and even the whole country. At present, the new energy forklift whole vehicle enterprises, related supporting enterprises and distributed energy projects have settled in the park, with a solid industrial foundation, complete industrial support and strong development trend. The project covers an area of about 264 acres and is planned to build a 50GW photovoltaic solar cell manufacturing base, which will create more than 7,000 jobs after the project is completed and put into operation.

西部光电显示及智能终端产业集中区项目

总投资额 (亿元)

150

联系电话: 李覆 13659078887

项目位于国家级的内江经济技术开发区,系内江市产业发展主战场,产城融合示范区。项目拟用地3000亩,打造西部光电显示及智能终端产业集中区,是四川省支持建设的重点战略项目,已纳入四川省电子信息产业发展规划。项目主要引进生产盖板玻璃、触控玻璃、显示模组以及手机、平板、电脑等智能终端产品的产业项目,配套生产单晶硅、芯片以及芯片封装、笔记本外壳等产品产业项目,通过“内培外引”,内江经开区光电产业布局向“全产业链”延伸。

内江市东兴区新材料产业园项目

总投资额 (亿元)

80

联系电话: 严络 13438663846

项目位于东兴经开区,地处“成渝之心”,产业基础好,市场潜力大,可直接向成渝地区新能源汽车生产企业供货,抢占成渝新能源汽车电池供应市场先机,出台了《关于促进民营经济健康发展的实施意见》、《内江市关于推动县域经济高质量发展的实施意见》等优惠政策。项目占地约1000亩,拟引进新能源材料、先进半导体及新型显示配套材料、前沿新材料(3D打印材料、超导材料、智能仿生与超材料、石墨烯材料)、光学仪器新材料等产业项目,打造多功能一体化新材料产业片区。

内江高新区电子信息产业园项目

总投资额 (亿元)

50

联系电话: 张颖 17761348022

内江高新区基于突出的区位优势、全方位的要素保障、优越的成本优势、充足的人力资源等比较优势,锚定为成渝两地电子信息产业提供配套服务目标,致力打造百亿级电子信息产业集群。项目占地600亩,距离内江主城区直线距离约4公里,分为三期建设,一期占地约150亩,规划面积约9万平方米,主要建设用于集成电路设计、晶圆流片、IGBT和MOSFET等功率半导体元器件制造、封装测试关键材料和关键设备、通讯设备和汽车电子终端应用产品等各类企业所需的标准厂房和研发办公用房,建设周期为3-5年。

Western Optoelectronic Display and Intelligent Terminal Industry Concentration Zone Project

Total investment amount (billion yuan)

15

Contact: Li Ji 13659078887

The project is located in the nationally recognized Neijiang Economic and Technological Development Zone, which serves as the main battlefield for industrial development and a demonstration zone for the integration of industry and city in Neijiang City. The project plans to use 494 acres of land to create a concentrated zone for the optoelectronic display and intelligent terminal industries in western China. It is a key strategic project supported by Sichuan Province and has been included in the development plan for the electronic information industry in Sichuan Province. The project primarily aims to attract industrial projects for manufacturing cover glass, touch glass, display modules, as well as smart terminal products such as mobile phones, tablets, and computers. It will also include supporting industries for the production of monocrystalline silicon, chips, chip testing and packaging, laptop shells, and other related products. Through a combination of internal cultivation and external attraction, the Neijiang Economic and Technological Development Zone aims to expand its optoelectronic industry layout along the entire industry chain.

New Material Industrial Park Project in Dongxing District, Neijiang

Total investment amount (billion yuan)

8

Contact: Yan Luo 13438663846

The project is located in the Dongxing Economic and Technological Development Zone, which is situated at the heart of the Chengdu-Chongqing economic zone. It has a strong industrial foundation and a great potential market. It can directly supply new energy vehicle manufacturing companies in the Chengdu-Chongqing region, getting in on the ground floor with the market for new energy vehicle batteries in the Chengdu-Chongqing area. The local government has introduced preferential policies such as the Implementation Opinions on Promoting the Healthy Development of the Private Economy and the Implementation Opinions on Promoting High-quality Development of County-level Economy in Neijiang City to support the project. The project covers an area of about 165 acres. It is planned to introduce industrial projects such as new energy materials, advanced semiconductors and new display supporting materials, cutting-edge new materials (3D printing materials, superconducting materials, intelligent bionics and metamaterials, graphene materials), new materials for optical instruments in order to create a multi-functional new material industry area.

Neijiang High-tech Zone Electronic Information Industrial Park Project

Total investment amount (billion yuan)

5

Contact: Zhang Ying 17761348022

Based on its prominent geographical advantages, comprehensive resource guarantee, superior cost advantages, and abundant human resources, Neijiang High-tech Zone has positioned itself as a supporting service provider for the electronic information industry in the Chengdu-Chongqing region. It is dedicated to creating a billion-dollar electronic information industry cluster. The project covers an area of 99 acres and is located approximately 4 kilometers away from the main urban area of Neijiang, which will be constructed in three phases. The first phase covers an area of about 25 acres with a planning area of about 90,000 square meters, which will be used mainly for standard workshops and R&D office space required by integrated circuit design, wafer tapeout, IGBT and MOSFET and other power semiconductor components manufacturing, packaging and testing of key materials and key equipment, communications equipment and automotive electronics terminal application products. The construction period is 3-5 years.

内江市资中县食品产业园产城融合项目

总投资额 (亿元)

50

联系电话: 张骞予 13541533666

项目位于资中县明心食品园, 规划面积1.28平方公里, 拟利用资中县优质农产品资源, 围绕打造绿色食品产业集群目标, 依托绿色食品优势产业雄厚基础, 以规划、政策和产业基础为引领, 重点瞄准绿色食品产业, 助推区域食品产业链条迅速延伸发展。项目重点围绕食品生产、食品交易、食品研发、配套包装、商务办公、生活配套等产业, 拟打造集美食城、食品研究院、食品展销中心、食品博览馆、网红直播基地等公共服务功能于一体的“产城融合、互动发展”示范园区。项目建成后, 预期入驻食品加工企业50余户, 入驻美食经营商户200余家, 解决就业3000余人。



◎ 乐山市

10GW太阳能高效电池片项目

总投资额 (亿元)

40

联系电话: 陆芮舟 17311709350

乐山市正在全力打造的“中国绿色硅谷”核心区五通桥经济开发区, 距主城区约5公里, 园区内变电站、工业供水厂、工业污水处理厂、天然气管道等基础设施配套完善, 可为项目落地提供强力支撑, 已入驻通威永祥、晶科能源、保利协鑫、北京京运通等大型企, 下步将依托产业优势, 着力延伸产业链条, 积极招引光伏电池片、组件等产业链下游项目。项目已在五通桥经济开发区规划工业用地400亩, 拟通过独资或合资的形式, 招引行业龙头企业建设10GW高效太阳能电池片项目。

民用核技术应用产业项目

总投资额 (亿元)

100

联系电话: 李文科 13881312220

项目位于被誉为中国“堆谷”的乐山市夹江县, 该核技术应用产业园是全国唯一获得环评批复的核技术应用专业性园区, 已引进中国核动力院、中国同辐、纽瑞特医疗等核技术应用企业, 形成医用同位素及药物研发、中试、生产、应用及放射性废物处理等完整产业链, 是全球最大、国内品种最齐全的医用同位素供应基地。项目规划面积3平方公里, 拟通过独资、合资或合作等方式, 引进医用同位素、放射性药物、核医学设备、密封放射源、无损检测、辐照加工等项目。

Industry-city Integration of Food Industrial Park in Zizhong County of Neijiang City

Total investment amount (billion yuan)

5

Contact: Zhang Qianyu 13541533666

The project is located in Mingxin Food Industrial Park, Zizhong County, with a planned area of 1.28 square kilometers. It aims to utilize the high-quality agricultural resources of Zizhong and focus on building a green food industry cluster. Leveraging the solid foundation of the green food industry and guided by planning, policies, and industrial infrastructure, the project specifically targets the green food industry, thereby facilitating rapid extension and development of the regional food industry supply chain. The project focuses on food production, trading, R&D and packaging, with working and living facilities, aiming to build a demonstration park of “industry-city integration and interaction” that has the food city, research institute, trade fair, Expo, and live streaming base. The Park expects 50 food processors and 200 food stalls after completion, which will create more than 3,000 jobs.

Leshan

10GW Solar High Efficiency Cell Project

Total investment amount (billion yuan)

4

Contact: Lu Ruizhou 17311709350

The core area of Wutongqiao Economic Development Zone, which is being vigorously developed as the “Green Silicon Valley” of China in Leshan City, is approximately 5 kilometers away from the main urban area. The park benefits from well-established supporting infrastructure, including substations, industrial water supply plants, industrial wastewater treatment plants, and natural gas pipelines, providing strong support for the project's implementation. At present, YONGXIANG CO., Ltd., JinkoSolar, GCL TECH, Beijing JYT Corporation and other large enterprises have settled in the zone. Relying on industrial advantages, the project will make efforts to extend the industrial chain by actively attracting downstream enterprises producing photovoltaic cells, modules and others. The project has already secured 66 acres of industrial land in Wutongqiao Economic Development Zone and intends to attract industry-leading enterprises, either through sole proprietorship or joint venture, to construct a 10GW high-efficiency solar cell project.

Civilian Nuclear Technology Application Industrial Project

Total investment amount (billion yuan)

10

Contact: Li Wenke 13881312220

Located in Jiajiang County, Leshan City, which is known as China's Granary and Storehouse, the Nuclear Technology Application Industrial Park has received the only environmental impact assessment approval among specialized nuclear technology application parks nationwide. It has attracted enterprises involved in nuclear technology applications such as the Nuclear Power Institute of China, China Isotope & Radiation Corporation, and Neusoft Medical, forming a complete industrial chain for medical isotope and drug research, pilot-scale experiment, production, application, and radioactive waste disposal. It is the world's largest and domestically most comprehensive supply base for medical isotopes. The project has a planned area of 3 square kilometers and intends to introduce projects related to medical isotopes, radiopharmaceuticals, nuclear medicine equipment, sealed radioactive sources, non-destructive testing, and irradiation processing through sole proprietorship, joint ventures, or cooperation.

乐山味道川菜预制菜产业园项目

总投资额 (亿元)

80

联系电话: 赵梦枝 18383341858

项目位于乐山市市中区全福街道,距中心城区4公里,紧邻多条国道干线;乐山是全省重要农产品产区、畜产品生产和加工基地、重要商品蔬菜基地、主要高山蔬菜产区,同时还拥有众多国家级、省级现代农业(林业)园区、特色农产品优势区等,为预制菜产业发展提供了优质可靠的原材料保障。项目拟占地面积1600亩,依托乐山传统美食优势,重点招引以即食、即热、即烹、即配为主的预制菜生产企业以及调味品研发、生产企业入驻,打造国家级农业食品加工园区、中国川菜预制菜科研高地。

20GW光伏电池片以及组件项目

总投资额 (亿元)

140

联系电话: 杨波 13881395457

项目位于乐山高新区西部区域,与乐山市区隔江相望,毗邻乐山机场和“中国绿色硅谷”,出川黄金水道“成都港”也在乐山高新区起航。乐山高新区已先后投入120亿元,打造一流的医疗、教育和生活配套,高标准建成中央商务区、东西部协作产业园、数字经济示范园等标准化厂房和写字楼80万平方米,是乐山市项目承载物理空间最多、落地效率最快的产业园区。项目拟用地约600亩(大部分用地已完成报批),积极招引光伏电池片以及组件项目。

威士忌生产基地项目

总投资额 (亿元)

20

联系电话: 杨帆 15283326660

项目位于峨眉山市高桥镇“峨眉酒谷”内,距峨眉市区12公里,距成都市150公里,成绵乐城际铁路、成昆铁路、G93、S103、S306纵贯全境,道路、水、电、气、通讯等配套设施完善;峨眉山市是全国十大优质矿泉水水源地之一,其气候非常适宜烈酒生产,“峨眉酒谷”内保乐力加威士忌生产项目已落户。峨眉山市依托独特的历史底蕴和资源优势,构建峨眉山高端酒类加工产业链,打造威士忌酒中国产区,建设品牌威士忌生产基地。项目谋划建设集酒窖藏、文化展示和工业旅游为一体的品牌基地,将“峨眉山酒”品牌打造成世界一流水平。

Leshan Taste Industrial Park of Prepared Sichuan Dishes

Total investment amount (billion yuan)

8

Contact: Zhao Mengzhi 18383341858

Located in Quanfu Community, Shizhong District, Leshan City, the project is 4 kilometers away from the city center and is closely connected to multiple national and provincial highways. Leshan is an important agricultural product area in the province, a production and processing base for livestock products, a major commodity vegetable production area, and a significant highland vegetable production area. It is also home to numerous national and provincial modern agriculture (forestry) parks and characteristic agricultural regions, providing a reliable supply of high-quality raw materials for the prepared food industry. The project plans to occupy an area of 264 acres and, relying on Leshan's traditional culinary strengths, aims to attract prepared food production enterprises specializing in ready-to-eat, instant-heated, quick-cooked, and ready-to-serve products, as well as seasoning research and production enterprises, to build a national-level agricultural food processing park and a research hub for Sichuan cuisine prepared food.

20GW PV Cell and Components Project

Total investment amount (billion yuan)

14

Contact: Yang Bo 13881395457

The project is located in the western region of the Leshan High-tech Zone, facing the city area of Leshan across the river. It is adjacent to Leshan Airport and the "China Green Silicon Valley." The Chengdu Port, a crucial gateway for outbound traffic from Sichuan, also sets sail from the Leshan High-tech Zone. With an investment of 12 billion yuan, the Leshan High-tech Zone has developed top-tier medical, educational, and living facilities. It has constructed 800,000 square meters of standardized factories and office buildings, including a central business district, an east-west collaboration industrial park, and a digital economy demonstration park. As such, it is the industrial park in Leshan City with the highest physical space and the fastest implementation efficiency. The project proposes to use about 99 acres of land (most of the land has been approved) to actively attract PV cell and components projects.

Whisky Production Base

Total investment amount (billion yuan)

2

Contact: Yang Fan 15283326660

The project is situated in the "Emei Liquor Valley" within the Gaoqiao Town of Emeishan City, 12 kilometers away from the urban area of Emeishan and 150 kilometers away from Chengdu. It is well-connected by the Chengdu-Mianyang-Leshan Intercity Railway, Chengdu-Kunming Railway, G93 Expressway, S103 Provincial Highway, and S306 Provincial Highway. The supporting facilities such as roads, water, electricity, gas, and telecommunication are well-developed. Emeishan City is one of the top ten high-quality mineral water sources in China, with a perfect climate for liquor production. The "Emei Liquor Valley" has already accommodated the Pernod Ricard whisky production project. Leveraging its unique historical heritage and resource advantages, Emeishan City is constructing a high-end liquor processing industry chain and establishing itself as a Chinese production area for whisky. It aims to build a production base for branded whiskies. The project plans to build a brand cluster integrating liquor cellar, culture and tourism, making the "Emeishan liquor" world famous.

◎ 南充市



Nanchong

半导体零部件产业园项目

 总投资额 (亿元)
150

联系电话: 谢鑫 18284191496

项目位于南充高新区(南充临江新区顺庆片区),属于南充临江新区顺庆片区核心区域,是南充重要经济增长极,园区水、电、路、通讯等基础要素齐备,周边配套完善。项目规划面积约2000亩,围绕气/液/真空系统类、机械类、电气类、机电一体类半导体核心零部件,依托中科九微、超迈光电、新川电子等龙头企业,重点引进半导体真空装备、真空获得设备、半导体刻蚀设备、半导体设备精密零部件等产业项目,打造全省半导体零部件示范基地、西部半导体零部件产业集群。

中国柔都·南充临江新区柔性制造产业园项目

 总投资额 (亿元)
100

联系电话: 李仲翔 1588269111

项目位于南充航空港经济开发区(南充临江新区高坪片区),属于南充临江新区高坪片区核心区域,园区已建成“三纵三横”道路框架,水、电、路、通讯等基础设施完善。项目规划面积约18.8平方公里,分三期建设,一、二期规划面积约8平方公里,三期预规划面积约10.8平方公里,依托弘信电子、三环电子等龙头企业,配套建设标准化厂房及基础设施,重点引进柔性基板、柔性传感器、5G通讯、智能穿戴等柔性电子产业链上下游企业,构建柔性电子器件产业园,打造中国柔性电子之都。

新能源汽车及零部件制造产业基地项目

 总投资额 (亿元)
200

联系电话: 殷杰 13708279378

项目位于嘉陵新能源汽车特色园区,是全省唯一一个省级新能源汽车特色园区,规划面积约4.98平方公里,现有成熟地块约3000亩,已有吉利新能源商用车整车制造企业及多家上下游汽车配套企业入驻。项目依托国家小型微型企业创业创新示范基地、浙川东西协作共建示范产业园、吉利新能源商用车研究院、吉利四川商用车有限公司博士工作站、企业技术中心等平台,重点引进新能源汽车动力域、车身域、底盘域产品及新能源乘用车整车生产项目,打造全国新能源汽车汽配产业基地。

Semiconductor Component Industrial Park Project

 Total investment amount
(billion yuan)
15

Contact: Xie Xin 18284191496

The project is located in the Nanchong High-tech Zone (Shunqing District of Nanchong Linjiang New Area), which is the core area of the Shunqing District in the Linjiang New Area, an important economic growth pole in Nanchong. The park enjoys complete basic elements such as water, electricity, roads, and telecommunication, and is surrounded by well-developed supporting facilities. With a planned area of approximately 329 acres, the project focuses on semiconductor core components in the fields of gas/liquid/vacuum systems, machinery, electrical engineering, and electromechanical integration. Relying on leading enterprises such as CBVAC, Chengdu Chaomal Photoelectric Technology Co., Ltd., and New Energy Technology Ltd., it aims to attract industrial projects such as semiconductor vacuum equipment, vacuum production equipment, semiconductor etch equipment, and precision components for semiconductor equipment. The goal is to establish a demonstration base for semiconductor components in the province and a western semiconductor component industrial cluster.

City of Flexible Manufacturing - Nanchong Linjiang New Area Flexible Manufacturing Industrial Park Project

 Total investment amount
(billion yuan)
10

Contact: Li Zhongxiang 1588269111

The project is located in the Nanchong Aviation Economic Development Zone (Gaoping District of Nanchong Linjiang New Area), which is the core area of the Gaoping District in the Linjiang New Area of Nanchong. The park has already established a road framework with "three verticals and three horizontals", and the infrastructure such as water, electricity, roads, and telecommunication is well-developed. The project has a planning area of about 18.8 square kilometers and will be built in three phases, with a planning area of about 8 square kilometers in the first and second phases and a proposed planning area of about 10.8 square kilometers in the third phase. Relying on leading enterprises such as Honflex and CCTC, the project constructs standardized workshops and infrastructure mainly for introducing upstream and downstream enterprises of flexible substrates, flexible sensors, 5G communications, smart wearables and other flexible electronics to build a flexible electronic devices industry hub and to build Nanchong into the City of Flexible Manufacturing in China.

New Energy Vehicle and Parts Manufacturing Industry Base Project

 Total investment amount
(billion yuan)
20

Contact: Yin Jie 13708279378

The project is situated in the Jialing New Energy Vehicle Park, which is the only provincial-level sector-specific park for new energy vehicles in the province. It covers a planned area of approximately 4.98 square kilometers, with existing mature land of about 494 acres. Geely Commercial Vehicles and several upstream and downstream automotive supporting enterprises have already settled in the park. The project relies on platforms such as the National Entrepreneurship and Innovation Model Bases for Micro and Small Enterprises, the Zhejiang-Sichuan East-West Cooperation Demonstration Industrial Park, the Geely New Energy Commercial Vehicle Research Institute, PhD Workstation of the Geely Sichuan Commercial Vehicle Co., Ltd., and Enterprise Technology Center. The key focus is on introducing new energy vehicle power systems, vehicle bodies, chassis products, and new energy passenger vehicle production projects to create a national base for the new energy vehicle and parts industry.

油气化工产业链研发生产基地项目

总投资额 (亿元)
100

联系电话: 杜慧 18121921456

项目位于南充经济开发区化学工业园,是西南地区唯一具备铁水联运的专业化工园区,目前已开展规划环评并取得审查批复,化学需氧量(COD)、氨氮(NH₃-N)、二氧化硫(SO₂)、氮氧化物(NO_x)等主要污染物环境容量充足承载能力强。项目规划面积约1000亩,充分利用永荣集团年产60万吨BDO项目和中石油四川石化千万吨炼油、百万吨乙烯项目化工原料优势,重点引进己二酸、NMP、尼龙66切片、γ-丁内酯(GBL)、聚对苯二甲酸丙二醇酯(PTT)、对苯二甲酸丁二酯(PBAT)等产业项目。

高端预制菜食品产业园项目

总投资额 (亿元)
50

联系电话: 何凡 15983756000

项目位于川东北有机农产品精深加工产业园,是省、市、县三级共建的四川省农产品精深加工示范园区,位于“西充县北大门”义兴镇,距离西充主城区仅20分钟车程,成德南高速直达园区,区位优势明显,交通便捷通畅。项目规划面积约1000亩,重点引进包括即热、即烹、即食类系列预制菜产品研发生产企业,打造集农副产品分拣、预制菜加工仓储中转、冷链物流为一体的预制菜全产业链,建成辐射川东北地区的有机、绿色、安全高端预制菜样板产业园,推动预制菜产业集群集约发展。

◎ 宜宾市



三江新区先进碳基复合材料生产基地项目

总投资额 (亿元)
200

联系电话: 韦瑜 18582949831

宜宾三江新区为全省首个省级新区,规划面积389平方公里,拥有临港经开区、长江工业园、罗龙工业园等;交通便捷,规划建设有渝昆高铁、成自宜高铁、宜泸高速、内南高速、宜南快速通道等对外通道;园区内水、电、气、网、物流等基本要素齐备;周边配套完善。项目拟规划用地1000亩,重点研发生产碳/碳复合材料、碳/陶复合材料等先进碳基复合材料及制品,建设办公、研发、生产、试验及相关配套设施,构建上游碳纤维、碳化硅等原材料供应,中游先进碳基复合材料制品生产,下游光伏发电、半导体、汽车行业应用全产业链,形成具有竞争力的产业集群。

Oil and Gas Chemical Industry Chain R&D and Production Base

Total investment amount (billion yuan)
10

Contact: Du Hui 18121921456

The project is located in the Chemical Industrial Park of the Nanchong Economic Development Zone, which is the only professional chemical industrial park in the southwestern region with rail and water intermodal transportation. The Park, which has completed planning and environmental impact assessment, has sufficient environmental capacity for major pollutants such as chemical oxygen demand (COD), ammonia nitrogen (NH₃-N), sulfur dioxide (SO₂) and nitrogen oxides (NO_x). The project is planned with 165 acres of land to attract adipic acid, NMP, nylon 66 sheets, GBL, PTT and PBAT projects, based on the rich raw material resources from the BDO project (600,000 tons/year) of the Eversun Group and the ten-million-ton refining and million-ton ethylene projects of the PetroChina Sichuan Petrochemical.

High-end Prepared Dishes Industrial Park

Total investment amount (billion yuan)
5

Contact: He Fan 15983756000

The project is situated in the Northeast Sichuan Organic Agricultural Products Deep Processing Industrial Park, which is a demonstration park for the deep processing of agricultural products jointly established by the provincial, municipal, and county governments. It is located in Yixing Town, the North Gate of Xichong County, just a 20-minute drive from the main urban area of Xichong. The park has convenient transportation as it is directly accessible from the Chengdu-Deyang-Nanchong Expressway. With a planned area of about 165 acres, the project focuses on introducing R&D and producers of prepared dishes that are instant-heat, ready-to-cook and ready-to-eat, and building a full industrial chain of agricultural produce sorting, prepared dishes processing, storage, and cold chain logistics. It aims to build an organic, green, and safe industrial park for high-end prepared dishes, serving northeastern Sichuan, and promote the intensive development of prepared dishes in clusters.

Yibin

Advanced Carbon-based Composite Material Production Base Project in Sanjiang New Area

Total investment amount (billion yuan)
20

Contact: Wei Yu 18582949831

Yibin Sanjiang New Area is the first provincial-level new area in the province, covering a planned area of 389 square kilometers. It includes the Port Economic Development Zone, Yangtze River Industrial Park, Luolong Industrial Park and more. The transportation is convenient with the planned construction of external transport such as the Chongqing-Kunming High-Speed Railway, Chengdu-Zigong-Yibin High-Speed Railway, Yibin-Luzhou Expressway, Neijiang-Nanchong Expressway, and Yibin-Nanxi Freeway. The park has well-equipped infrastructure such as water, electricity, gas, internet, and logistics, along with comprehensive surrounding supporting facilities. The project plans to cover an area of 165 acres, focusing on the research and development and production of advanced carbon-based composite materials and products such as carbon/carbon composite materials and carbon/ceramic composite materials. Office, research and development, production, testing and related supporting facilities will be constructed. The project aims to build the supply of raw materials such as carbon fiber and silicon carbide in the upstream, the production of advanced carbon-based composite materials in the midstream, and the entire industrial chain of photovoltaic power generation, semiconductor, and automotive industry applications in the downstream, forming a competitive industrial cluster.

三江新区（翠屏区）长江工业园 新能源电池隔膜项目

总投资额（亿元）

50

联系电话：陈曹浩 13698239410

长江工业园是全省首个省级新区宜宾三江新区“一核两翼”重要“一翼”，园区总体规划面积36平方公里；交通便捷，现有宋园大道、宜长路、安下路、遂宜毕高速等对外连接快速通道，规划有内南高速、李庄大道、省道S440穿境而过，距高铁站、港口、机场车程30分钟左右；园区内水、电、路、通讯等基本要素齐备，周边配套设施完善。目前，占地600亩的智能终端产业园已全部建成，道路、供水、供电、污水处理以及职工食堂、住宿、行政办公等配套完善，满足企业入驻条件。项目拟规划用地400亩，主要生产锂电池隔膜、锂电池涂覆膜。

江安县年产2亿套手机配套锂电池项目

总投资额（亿元）

38

联系电话：张驰 15183160327

江安县区位优势带来的陆上运输辐射半径涵盖川、渝、滇、黔；县内42公里长江黄金水道穿境而过，5000吨级航船可昼夜通航直达上海，50公里范围内全高速可达宜宾、泸州两个航空港，20公里可达成贵高铁长宁站，250公里范围内全高速可达成都、重庆航空港。江安县工业园区基础设施达到“五通五配套”，已形成完善的“三横多纵”公路网络；变电站、天然气配气站、污水处理厂、园区蒸汽管网等生产要素保障有力。项目拟规划用地面积220亩，厂房面积约68000平方米，建设年产2亿片手机锂电池生产线，项目计划分三期实施，总建设周期为5年，其中一期建设周期为2年。

兴文县年产6GW太阳能电池片项目

总投资额（亿元）

30

联系电话：苏刚 15928333660

兴文县地处川滇黔交通网络的黄金节点，宜叙高速贯穿全县、纳黔高速擦境而过，通用机场完成选址，成贵高铁全线通车，拥有南向入川首站——兴文石海站，已实现1小时到宜宾五粮液机场、泸州云龙机场，1.5小时到成都、贵阳，3小时到重庆，6.5小时到广州，距离宜宾港、泸州港100公里，正成为宜宾乃至四川“一带一路”、南丝绸之路南向出境通道前沿；目前宜宾市积极实施“一蓝一绿”新赛道产业建设，兴文县已成功招引7GW太阳片生产项目、20万只石英坩埚生产项目等晶硅光伏产业项目落地。项目拟规划用地面积400亩，建设年产6GW高效N型电池生产项目。

Changjiang Industrial Park New Energy Battery Separator Project in Sanjiang New Area (Cuiping District)

Total investment amount
(billion yuan)

5

Contact: Chen Caohao 13698239410

The Yangtze River Industrial Park is an important "wing" of the "One Core and Two Wings" strategy in the Yibin Sanjiang New Area. The overall planned area of the park is 36 square kilometers. It enjoys convenient transportation, with existing fast external transport such as Songyuan Avenue, Yichang Road, Anxia Road, and Suining-Yibin-Bijie Expressway. The planned roads including Neijiang-Nanxi Expressway, Lizhuang Avenue, and Provincial Road S440 pass through the park. It is approximately a 30-minute drive from the high-speed rail station, port, and airport. The park has well-equipped infrastructure such as water, electricity, roads, and telecommunication, and is surrounded by comprehensive supporting facilities. At present, the intelligent terminal industrial park covering an area of 99 acres has been completed where the roads, water supply, power supply, sewage treatment, staff canteen, accommodation, administrative office and other supporting facilities are available, which can meet the conditions to settle in. The project plans to cover an area of 66 acres to mainly produce lithium battery separator and lithium battery coating film.

Annual Output of Lithium Battery for 200 Million Sets of Mobile Phone Project in Jiang'an County

Total investment amount
(billion yuan)

3.8

Contact: Zhang Chi 15183160327

The advantageous location of Jiang'an County brings a land transportation radius that covers Sichuan, Chongqing, Yunnan, and Guizhou. The county is crossed by the 42-kilometer-long golden waterway of the Yangtze River, allowing navigation of 5,000-ton ships day and night, providing direct access to Shanghai. Within a 50-kilometer range, all expressways can reach Yibin and Luzhou airports. Within 20 kilometers, the Changning Station of the Chengdu-Guiyang High-Speed Railway can be reached, and within a 250-kilometer range, all expressways can reach Chengdu and Chongqing airports. Jiang'an County Industrial Park has achieved "five accesses and five supporting facilities" in terms of infrastructure, with a well-established road network consisting of a "three horizontals and multiple verticals" framework. Substations, gas distribution stations, sewage treatment plants, and a steam pipeline network in the park ensure robust production support. The planned area of the project is 36 acres, and the plant area is about 68,000 square meters. The project aims to build a production line with an annual output of 200 million mobile phone lithium batteries, which is planned to be implemented in three phases. The total construction period is 5 years, of which the construction period of the first phase is 2 years.

Annual Production of 6GW Solar Cell Project in Xingwen County

Total investment amount
(billion yuan)

3

Contact: Su Gang 15928333660

Xingwen County is located at a strategic junction of the transportation network in Sichuan, Yunnan, and Guizhou. It is traversed by the Yibin-Xuyong Expressway and is bordered by the Naxi-Guizhou Expressway. A general airport site selection has been completed, and the Chengdu-Guiyang High-Speed Railway is opened to traffic. It is home to the first station in Sichuan for southbound travel, Xingwen Shihai Station. It takes just 1 hour to reach Yibin Wuliangye Airport and Luzhou Yunlong Airport, 1.5 hours to Chengdu and Guiyang, 3 hours to Chongqing, and 6.5 hours to Guangzhou. It is also located 100 kilometers away from Yibin Port and Luzhou Port, making it a frontier gateway for the "Belt and Road" initiative and the Southern Silk Road. At present, Yibin is actively implementing the "one blue and one green strategy" (symbolizing high-tech industry and new energy industry, respectively) as the new track. Xingwen County has successfully attracted 7GW solar chip production projects, 200,000 quartz crucible production projects and other crystalline silicon photovoltaic industry projects. The project plans to cover an area of 66 acres for a high-efficiency N-type battery production project with an annual output of 6GW.

长宁县全配套中小尺寸平板显示模组项目

总投资额 (亿元)

20

联系电话: 李志勇 13795800599

长宁经济开发区地处成渝滇黔“X”型交汇点重要枢纽位置, 拥有宜泸渝高速、宜叙高速、宜威高速、宜宾绕城4条高速6个互通出口和宜宾港长宁香炉滩千吨级码头, 交通运输条件十分便利; 园区被列为省级新型工业化产业示范基地, 是宜宾市“两化”互动示范园区、重点推进产业园区。园区现已入驻江西联创电子等企业69家, 其中规上企业43家, 2021年实现工业总产值134.73亿元。项目拟占地约150亩, 重点研发生产全配套中小尺寸平板显示模组, 新项目加入后可形成集群效应, 加大市场支配能力。



◎ 广安市

Guang'an

新型环保设备生产项目

总投资额 (亿元)

20

联系电话: 吴志文 13550992930

广安经开区是国家级经济技术开发区, 水、电、气、蒸汽、污水管网等全部生产要素配套到位, 园区总规、控规、规划环评、规划安评等各项规划全部完成, 周边拥有铁、公、水路, 港口, 航空交通运输便利, 园区企业可享受西部大开发、国家级经开区以及中、省、市等一系列政策。项目计划占地300亩, 建设6条新型环保设备生产线, 配套建设研发中心、食堂、办公楼及配套设施, 主要产品包括等离子油烟净化器、车床油雾净化器、焊接烟尘净化器、复合式废气异味净化器等, 原料由成渝两地外运进来, 计划12个月建成。

通用、专用设备制造项目

总投资额 (亿元)

10

联系电话: 章东旭 15351331167

邻水县是四川距重庆主城区最近的县, 是“成渝地区双城经济圈”、重庆都市圈北向交通重要节点, 境内内茂、沪蓉高速公路交汇, 是川、陕、渝、鄂重要交通枢纽。项目拟选地广安高新技术产业园区, 是国家新型工业化产业示范基地、省级高新技术产业园区。项目预计在2年内建成, 占地约350亩, 建设通用设备标准化生产厂房, 规划产品研发、制造及相关配套, 建设通用机械设备、通用动力设备、通用传导设备、通用运输设备等产品生产线, 项目建成后预计提供就业岗位600个以上。

Changning County Small and Medium-Sized Flat Panel Display Module Project

Total investment amount (billion yuan)

2

Contact: Li Zhiyong 13795800599

Changning Economic Development Zone is strategically positioned at the important hub where the Chengdu-Chongqing-Yunnan-Guizhou transportation intersects. It has four expressways, namely Yibin-Luzhou-Chongqing Expressway, Yibin-Xuyong Expressway, Yibin-Weixin Expressway, and Yibin Beltway, with six interchange exits. The zone also has a thousand-ton-class dock at the Xianglutai in Yibin Port, ensuring convenient transportation and logistics. The park has been designated as a provincial-level demonstration base for new industrialization and is a key area for promoting the interaction between industrialization and informatization in Yibin. The park where the project is located now has 69 enterprises, including 43 above-standard enterprises, with a total industrial output value of 13.473 billion yuan in 2021. With the new project joining, a cluster effect will be formed and the market influence of those enterprises will be increased. The project will cover an area of about 25 acres, focusing on the research and development and production of small and medium-sized flat panel display modules.

New Environment Protection Equipment Production Project

Total investment amount (billion yuan)

2

Contact: Wu Zhiwen 13550992930

Guang'an Economic Development Zone is a national-level economic and technological development zone. It has well-established supporting facilities for water, electricity, gas, steam, sewage, and other production factors. All planning aspects, including general planning, control planning, environmental impact assessment, and safety assessment, have been completed. The zone is surrounded by railways, highways, waterways, ports, and airports, providing convenient transportation and logistics for businesses. Companies in the park can enjoy a series of policies of China Western Development, National Economic Development Zone, and provincial, municipal and other levels. The project plans to occupy 49 acres of land, build 6 new environmentally friendly equipment production lines, and supporting facilities such as a research center, cafeteria, office building, etc. The main products include plasma oil mist eliminators, lathe oil mist filters, welding fume extractors, composite exhaust air purifiers, etc. Raw materials will be transported from the Chengdu-Chongqing region, and the project is planned to be completed in 12 months.

General-Purpose and Specialized Equipment Manufacturing Project

Total investment amount (billion yuan)

1

Contact: Zhang Dongxu 15351331167

Lingshui County is the closest county to the main urban area of Chongqing in Sichuan. It serves as an important transportation node in the Chengdu-Chongqing Economic Circle and the northern region of the Chongqing metropolitan area. It is intersected by the Baotou-Maoming and Shanghai-Chengdu expressways, making it a crucial transportation hub for Sichuan, Shaanxi, Chongqing, and Hubei. The project is planned to be located in Guang'an High-tech Industrial Park, which is a national new industrialization industry demonstration base and a provincial-level high-tech industrial park. The project is expected to be completed within 2 years, covering an area of about 58 acres. It will construct standardized production plants for general equipment, and plan for product research and development, manufacturing, and related supporting facilities. Production lines for general machinery equipment, general power equipment, general transmission equipment, general transportation equipment, and other products will be built. After the project is completed, it is expected to provide more than 600 job opportunities.

汽车轻量化玄武岩纤维复合材料项目

总投资额 (亿元)

30

联系电话: 汤代勇 18090281555

华蓥市玄武岩矿产资源丰富, 储量达2亿吨, 现已探明2400万吨, 矿石拉丝效果经国家玄武岩检测中心认证排名全国前三; 现规划建设1500亩玄武岩新材料产业园, 拥有世界最先进的2400孔漏板拉丝技术、世界首条空气流原料均质化生产线、世界首条最大单体3500吨池窑生产线, 华蓥玄武岩产业已纳入国家“十四五”特殊类型地区振兴发展规划。项目拟占地300亩, 新建标准厂房、辅助用房20万平方米以上, 建设年产玄武岩纤维复合材料传动轴500万根、玄武岩纤维复合材料防撞梁200万套、玄武岩纤维复合材料汽车结构件500万套生产线, 建设周期2年。

绿色原料药生产基地项目

总投资额 (亿元)

30

联系电话: 杨晋 18883745015

岳池生物医药产业园区规划面积30平方公里, 建成拓展面积15平方公里, 是四川省批复通过的专业医药园区; 园区先后被商务部评为“中国生物医药最具特色园区”、“中国生物医药最具潜力园区”, 纳入全省“5+1”重点特色园区培育名单, 园区以高端原料药为主, 中药饮片、医美美容、医疗器械、医贸物流协同发展, 逐步向制剂产业迈进, 构建医药、医械、医美、医贸四大产业功能区。项目建设绿色原料药、高端小分子化学原料生产线, 生产品种100个以上, 修建标准化厂房、办公楼、库房、车间、污水处理站、配电房、食堂、职工宿舍等配套用房。

电力设备及配件生产销售项目

总投资额 (亿元)

35

联系电话: 陈冠宇 13378223678

武胜县经济开发区街子组团是四川省节能环保产业六大基地、四大园区之一, 是广安市唯一布局的节能环保产业园, 距县城10公里高速公路路程, 处于重庆1小时经济圈内, 渝武高速、兰海高速贯穿全境, 有“武胜南大门”、“川渝枢纽”之称, 交通区位优势明显, 经开区街子组团水电气等配套设施齐全, 土地资源齐备。项目拟占地200—300亩, 建设集研发、生产、销售于一体的输变电、送变电设备及配件制造基地, 产品包括电力铁塔成套设备、配电柜、变压器、功率稳定器、电线电缆等。

Automobile Lightweight Basalt Fiber Composite Material Project

Total investment amount (billion yuan)

3

Contact: Tang Daiyong 18090281555

Huaying City is rich in basalt mineral resources, with reserves reaching 200 million tons. Currently, 24 million tons have been identified, and its basalt drawing effect ranks among the top three in the country, certified by the National Basalt Testing Center. A 247-acre basalt new materials industrial park is planned, equipped with the world's most advanced 2400-hole spinneret drawing technology, the world's first air-flow raw material homogenization production line, and the world's largest single-unit 3,500-ton tank kiln production line. The Huaying basalt industry has been included in the national 14th Five-Year Plan for the revitalization and development of special areas. The project plans to cover an area of 49 acres, with new standard factory buildings and auxiliary buildings of more than 200,000 square meters. The project is expected to build production lines of basalt fiber composite transmission shafts with an annual output of 5 million, basalt fiber composite anti-collision beams with an annual output of 2 million sets and basalt fiber composite automotive structural parts with an annual output of 5 million sets. The construction period of the project is 2 years.

Project of Green Active Pharmaceutical Ingredients (API) Production Base

Total investment amount (billion yuan)

3

Contact: Yang Jin 18883745015

The Yuechi Biopharmaceutical Industrial Park covers a planned area of 30 square kilometers, with 15 square kilometers already developed, which is a professional pharmaceutical industrial park approved by Sichuan Province. The industrial park has been awarded "China's most distinctive biopharmaceutical industrial park" and "China's most promising biopharmaceutical industrial park" by the Ministry of Commerce, and listed in the province's "5+1" key distinctive industrial parks. The park focuses on high-end active pharmaceutical ingredient (API) and promotes the coordinated development of traditional Chinese medicine extracts, medical aesthetics, medical devices, and medical trade and logistics. It is gradually advancing towards the formulation industry and establishing four major functional zones: pharmaceuticals, medical devices, medical aesthetics, and medical trade. The project will construct production lines for producing more than 100 varieties of green API and high-end small molecule chemical raw materials, and build such facilities as standardized plants, office buildings, warehouses, workshops, sewage treatment stations, power distribution buildings, canteens and staff dormitories.

Electric Power Equipment and Accessories Production and Sales Project

Total investment amount (billion yuan)

3.5

Contact: Chen Guanyu 13378223678

The Jiezi Cluster of the Wusheng County Economic Development Zone is one of the six bases and one of the four parks of energy-saving and environmental protection industries in Sichuan Province. It is also the only energy conservation and environmental protection industrial park in Guang'an, located 10 kilometers away from the county town and within the one-hour economic circle of Chongqing. It is traversed by the Chongqing-Wuhan and Lanzhou-Haikou expressways and is known as the "southern gateway of Wusheng" and the "Sichuan-Chongqing hub." The area enjoys significant transportation and location advantages. The Jiezi Cluster of the economic development zone has well-equipped supporting facilities for water, electricity, gas, and other utilities, as well as abundant land resources. The project plans to cover an area of 33-49 acres and build a manufacturing base for the research, development, production, and sales of power transmission and transformation equipment and accessories. The products include complete sets of equipment for transmission towers, distribution cabinets, transformers, voltage stabilizers, wires and cables, etc.

◎ 达州市



Dazhou

新能源高分子薄膜材料产业园项目

总投资额 (亿元)

100

联系电话: 付艳 15983867025

达州高新区为加快实施“双园双驱”发展战略,以壮大高新技术产业为关键,推动达州高新区追赶跨越,拟在区内规划总用地约1500亩化工用地,新建锂电隔膜项目、反射膜项目、新能源用高端电容膜项目及铝塑膜项目,项目一期占地600亩,总投资40亿元,设立8条干法产线、5条湿法产线、20条涂覆产线;项目二期占地900亩,总投资60亿元,设立8条干法产线、5条湿法产线、20条涂覆产线、1条高端反射膜生产线、2条高端电容膜生产线及2条铝塑膜生产线,项目总建设周期约4年。

光伏新材料循环经济项目

总投资额 (亿元)

300

联系电话: 牟思豫 15808198175

项目规划约5000亩工业建设用地,项目一期新建年产10GW高纯硅片、10GW高功率电池、10GW高效光伏组件项目,项目一期投资125亿元,占地1500亩,预计一期项目建成投产后创造就业岗位约5000个;项目二期以一期项目为主体,配套建设2×1200吨/日光伏玻璃、20万吨/年铝型材加工、12MW低温余热发电系统、3000万套电源逆变器、2×5000吨级码头泊位运营、烟气净化系统等项目,二期总投资175亿元,占地1500亩,预计建成投产后创造就业岗位约6000个。

动力电池PACK智慧工厂项目

总投资额 (亿元)

110

联系电话: 张雪莲 18381893999

项目规划1100亩工业用地,分三期建设:一期规划建设周期为2023-2024年,总投资30亿元,占地300亩,建设14GWh产线及模组PACK线;二期规划建设周期为2024-2025年,总投资30亿元,占地300亩,新增建设120GWh的第2代巨电容储能器产能;三期规划建设周期为2025-2030年,总投资50亿元,占地500亩,2025年新增厂房90万平方米。2025年及以后年均新增50GWh的第2代巨电容储能器产能,2030年新增厂房130万平方米,第2代巨电容储能器总产能达到416GWh,所有产品总产能合计达420GWh。

New Energy Polymer Film Material Industrial Park Project

Total investment amount (billion yuan)

10

Contact: Fu Yan 15983867025

Dazhou High-tech Zone is dedicated to accelerating the implementation of the "Dual Parks, Dual Drives" development strategy, with a key focus on strengthening the high-tech industry and propelling Dazhou High-tech Zone to catch up and make significant strides. It is planned to cover area of about 247 acres of chemical land to build new lithium battery diaphragm projects, reflective film projects, high-end capacitor film projects for new energy, and aluminum-plastic film projects. The first phase of the project will cover an area of 99 acres, with a total investment of 4 billion yuan. 8 dry-process production lines, 5 wet-process production lines, and 20 coating production lines will be set up. The second phase of the project will cover an area of 148 acres, with a total investment of 6 billion yuan. 8 dry-process production lines, 5 wet-process production lines, 20 coating production lines, 1 high-end reflective film production line, 2 high-end capacitive film production lines and 2 aluminum-plastic film production lines will be set up. The total construction period of the project is about 4 years.

Photovoltaic New Material Circular Economy Project

Total investment amount (billion yuan)

30

Contact: Mou Siyu 15808198175

The project plans to cover an area of 824 acres for industrial construction. The first phase of the project is to build projects of an annual output of 10GW high-purity silicon wafers, 10GW high-power batteries, and 10GW high-efficiency photovoltaic modules. The investment in the first phase 12.5 billion yuan, covering an area of 247 acres and creating about 5,000 jobs after putting the first phase into operation. The second phase of the project takes the first phase project as the main body. Projects will be built up, including 2×1200 tons/day photovoltaic glass, 200,000 tons/year aluminum profile processing, 12MW low-temperature waste heat power generation system, 30 million sets of power inverters, 2×5000-ton berth operation, flue gas purification system. The total investment of the second phase is 17.5 billion yuan, covering an area of 247 acres and creating about 6,000 jobs after putting the second phase into operation.

Power Battery PACK Smart Factory Project

Total investment amount (billion yuan)

11

Contact: Zhang Xuelian 18381893999

The project plans to cover an area of 181 acres industrial land, which will be constructed in three phases. The first phase is 2023-2024, with a total investment of 3 billion yuan, covering an area of 49 acres to build a 14GWh production line and a module PACK production line. The second phase is 2024-2025, with a total investment of 3 billion yuan, covering an area of 49 acres to build the production capacity of 120GWh second-generation giant capacitor energy storage. The third phase is 2025-2030, with a total investment of 5 billion yuan and an area of 82 acres. In 2025, 900,000 square meters of new factory buildings will be added, after which an average increase of 50GWh of second-generation giant capacitor energy storage capacity will be added annually. In 2030, 1.3 million square meters of new factory buildings will be built, and the total production capacity of the second-generation giant capacitor energy storage will reach 416GWh. The total production capacity of all products reaches 420GWh.

盐化工新材料产业项目

总投资额 (亿元)
100

联系电话: 胡然 13458186430

宣汉县境内预测1116平方公里内富锂钾卤水20.9亿立方米, 估算含氯化钾5600万吨、氯化锂240万吨以及大量的溴素、硼酸、氯化钠、碘等资源; 利用境内卤水下方新型杂卤石矿层估算含硫酸钾10亿吨以上的资源优势, 聚焦建成“全国首个深部卤水锂钾综合开发示范园和千亿产业园”。项目规划约1500亩化工用地, 分两期建设: 一期总投资50亿元, 占地750亩, 建设年产150万吨纯碱、150万吨烧碱和400万吨工业盐; 二期建设年产200万吨PVC生产线, 建设周期约3年(36个月)。

年产5万吨电池级氢氧化锂和5万吨碳酸锂项目

总投资额 (亿元)
100

联系电话: 胡然 13458186430

宣汉县境内预测1116平方公里内富锂钾卤水20.9亿立方米, 估算氯化锂240万吨, 富锂钾卤水中锂离子最高含量427mg/L, 折算氯化锂高达2590mg/L, 达到卤水型锂矿工业开采品位的8.6倍。项目规划约1000亩化工用地, 拟选址宣汉县普光经济开发区化工园区, 项目一期建设年产5万吨电池级氢氧化锂, 投资40亿元, 占地400亩; 项目二期建设年产5万吨电池级碳酸锂生产线, 投资60亿元, 占地600亩, 项目总建设周期为18个月, 项目建成投产后将助力达州由“资源产地”到“产业崛起地”的跃升转型。

◎ 巴中市



中药材精深加工项目

总投资额 (亿元)
2.5

联系电话: 冯霞 18095012501

巴州区现有标准化、规模化枳壳种植基地2.8万亩, 原材料供应十分充足且药用有效成分高于药典标准3倍以上, 园区东临巴万高速公路清江出口处约1公里, 西毗巴中经开区, 距巴达铁路货运站仅2公里, 北接省道202线, 经南环线直达巴中恩阳机场, 交通便捷, 区域优势明显、基础设施完善。项目拟建设中药材精深加工厂房5000平方米、中药原材初加工车间5000平方米、仓储用房10000平方米、办公用房500平方米, 采购高效液相色谱仪、快速水分测定仪、超声波清洗机、切片生产加工设备, 建立切片加工生产线和提取物生产线。设置中药材质量追溯体系监测点, 实现一站式赋码出库。

Salt Chemical Engineering and New Material Project

Total investment amount (billion yuan)
10

Contact: Hu Ran 13458186430

Within 1,116 square kilometers of Xuanhan County, it is projected that there are approximately 2.09 billion cubic meters of lithium-potassium brine, with estimated reserves of 56 million metric tons of potassium chloride, 2.4 million metric tons of lithium chloride, as well as substantial amounts of bromine, boric acid, sodium chloride, and iodine resources. Based on the rich local resources, a new-type polyhalite deposit beneath the brine with more than 1 billion tons of potassium sulfate, the project strives to become China's first deep brine lithium-potassium development demonstration park and a 100-billion industrial park. The project is planned with 247 acres of land for two phases. Phase I is built to produce 1.5 million tons of soda ash, 1.5 million tons of caustic soda and 4 million tons of industrial salt per year, with a total investment of 5 billion yuan across 124 acres of land; Phase II is built to produce 2 million PVC per year with a construction period of 3 years (36 months).

Battery-grade Lithium Hydroxide and Lithium Carbonate Production Project (50,000 tons/year each)

Total investment amount (billion yuan)
10

Contact: Hu Ran 13458186430

It is projected that within Xuanhan County, there are approximately 2.09 billion cubic meters of lithium-potassium brine in an area of 1,116 square kilometers. The estimated reserves of lithium chloride are around 2.4 million metric tons. The lithium-ion content in the lithium-potassium brine reaches a maximum of 427 mg/L, which is equivalent to a lithium carbonate content of up to 2,590 mg/L. This concentration is 8.6 times higher than the industrial extraction grade of lithium from brine-type lithium deposits. The project plans to allocate around 165 acres of chemical industrial land, with a proposed location in Puguang Economic Development Zone Chemical Industrial Park in Xuanhan County. The first phase of the project entails constructing a lithium hydroxide production line with an annual capacity of 50,000 metric tons for battery-grade materials, with an investment of 4 billion RMB, covering an area of 66 acres. The second phase involves establishing a battery-grade lithium carbonate production line with an annual capacity of 50,000 metric tons, requiring an investment of 6 billion RMB and occupying an area of 99 acres. The total construction period of the project is estimated to be 18 months. Once completed and put into operation, it will contribute to the transformation of Dazhou from a "resource-output region" to an "emerging industrial hub."

Bazhong

Project of the Deep Processing of Chinese Medicinal Crops

Total investment amount (billion yuan)
0.25

Contact: Feng Xia 18095012501

Currently, Bazhou District has 4,613 acres of standardized and large-scale plantation bases for Zhi Ke (Aurantii Fructus Immaturus), ensuring an adequate supply of raw materials and API more than three times higher than the pharmacopoeia standard. The industrial park is located approximately 1 kilometer east of the Qingjiang exit of the Bazhong-Wanyuan Expressway. It is adjacent to the Bazhong Economic and Technological Development Zone to the west and only 2 kilometers away from the Bazhong-Dazhou Railway Freight Station. It is also connected to Provincial Highway 202 to the north and has direct access to Bazhong Enyang Airport via the South Beltway. The transportation is convenient, and the region enjoys obvious advantages with well-developed infrastructure. In the long run, the project will establish one acre of deep processing factories for Chinese medicinal crops, one acre of preliminary processing workshops for raw materials of traditional Chinese medicine, two acres of warehouses, and 0.12 acres of office buildings, procure devices such as high-performance liquid chromatographs, rapid moisture meters and ultrasonic cleaners for the production and processing of decoction pieces, and build production lines to process and extract decoction pieces. A monitoring center will be built to trace the quality of Chinese medicinal crops and the crops will be assigned with codes when delivered out of the warehouse with one-stop service ensured in the process.

南江县年产80万吨碳酸钙超微细体材料生产项目

总投资额 (亿元)

10

联系电话: 苏洋 18282777854

项目地距离巴陕高速南江北出口7千米, 距南江县城18千米, G244国道贯穿其中, 交通便利, 运输条件优越; 南江县石灰岩共有4宗, 资源储量约为1.6亿吨, 规上开采企业10家, 资源优势明显。项目开发系列碳酸钙超微细体材料, 原材料就地解决, 成本较低, 且项目地施工条件较好, 场地地形平整, 基础开挖土石方量较小, 有较大空间用于堆放材料和安装相应设备, 适宜进行机械化施工作业。项目拟建设年产80万吨碳酸钙超微细体材料生产线, 利用提取碳酸钙剩余材料配套建设年产150万吨新型建筑材料生产线一条, 建设原料堆码场、成品仓库、生产生活用房等配套设施。

通江县新型聚酯 PCT 纤维 (聚对苯二甲酸环己烷二甲醇酯) 项目

总投资额 (亿元)

20

联系电话: 岳小军 15282710222
袁家军 13981666089

通江县位于成都、西安、重庆、兰州四大城市腹心地带, 交通便利, 天然气资源丰富, 总资源量约为12124亿方, 现有天然气井52口, 年产气量1.8亿方, 到2025年底, 产能将达到15亿方/年, 到2030年年产能将达到30亿方/年。项目规划用地约180亩, 建设年产16万吨新型聚酯PCT纤维 (聚对苯二甲酸环己烷二甲醇酯) 生产线, 聚酯装置选用国产化大容量的聚酯生产线和聚酯熔体直接纺生产工艺路线, 以精对苯二甲酸(PTA)、新戊二醇(NPG)和乙二醇(EG)为主要原料, 乙二醇为催化剂, 采用直接酯化、连续缩聚的工艺流程技术生产聚酯熔体及相关配套项目。

平昌县机械制造产业集群项目

总投资额 (亿元)

20

联系电话: 吴飞 18728717171

平昌已形成较为完善的交通运输体系, 巴达铁路、巴达高速、G542国道和省道S201线等贯穿全境, 区位优势明显, 全县总人口101万, 常住人口65.8万人, 劳动力资源丰富。项目规划占地4544亩, 园区内现有雅迪电动车、三统机械、光翼摩托、地洲集团等机械制造企业30余家, 年产各类电单车、三轮车、共享单车超60万辆。项目拟引进摩托车配件和汽车压铸覆盖件、散热装置、灯饰、车载电子设备、电子仪表及其上下游链企业, 促进机械制造产业发展, 打造百亿级产业集群。

Annual Output of 800,000 Tons of Calcium Carbonate Ultrafine Material Production Project in Nanjiang County

Total investment amount (billion yuan)

1

Contact: Su Yang 18282777854

The project site is 7 kilometers away from the Nanjiang North Exit of the Bashan Expressway and 18 kilometers away from Nanjiang County, with the G244 National Road running through it. The transportation is convenient and favorable. There are 4 limestone sites in Nanjiang County, with resource reserves of about 160 million tons. There are 10 mining enterprises above the designated size, with obvious advantages in resources. The project develops a series of calcium carbonate ultra-fine body materials, and the raw materials are available locally with low cost. The construction conditions of the project site are good. The terrain of the site is flat, and the amount of earth and stone excavated for the foundation is small. There is a large space for stacking materials and installing equipment, which is suitable for mechanized construction operations. The project plans to build a production line with an annual output of 800,000 tons of calcium carbonate ultrafine materials. Utilizing the remaining materials extracted from calcium carbonate to build a new building material production line with an annual output of 1.5 million tons. supporting facilities will also be built, such as raw material stacking yards, finished product warehouses, rooms for and daily life.

New Polyester PCT Fiber (Polycyclohexanedimethylene Terephthalate) Project in Tongjiang County

Total investment amount (billion yuan)

2

Contact: Yue Xiaojun 15282710222
Yuan Jiajun 13981666089

Tongjiang County is located in the heartland of four major cities: Chengdu, Xi'an, Chongqing, and Lanzhou. It enjoys convenient transportation and abundant natural gas resources. The total estimated natural gas reserves in the county are approximately 1,212.4 billion cubic meters, with 52 existing natural gas wells and an annual gas production of 180 million cubic meters. By the end of 2025, the production capacity is expected to reach 1.5 billion cubic meters per year, and by 2030, the annual production capacity is projected to reach 3 billion cubic meters. The project plans to cover an area of 30 acres to build a new polyester PCT fiber (polyethylene terephthalate) production line with an annual output of 160,000 tons. The polyester device adopts a domestically produced large-capacity polyester production line and a polyester melt direct spinning production process. Purified terephthalic acid (PTA), neopentyl glycol (NPG) and ethylene glycol (EG) are used as the main raw materials, and antimony ethylene glycol catalyst. Direct esterification and continuous polycondensation process technology are adopted to produce polyester melt and related supporting items.

Machinery Manufacturing Industry Cluster Project of Pingchang County

Total investment amount (billion yuan)

2

Contact: Wu Fei 18728717171

Pingchang County has established a relatively complete transportation system with the presence of the Bazhong-Dazhou Railway, Bazhong-Dazhou Expressway, G542 National Highway, and Provincial Road S201, which traverse the entire area. The county has a significant regional advantage, with a total population of 1.01 million and a permanent population of 658,000. It also possesses abundant labor resources. The project plans to occupy 749 acres of land, and there are currently more than 30 machinery manufacturing companies in the park such as Yadea Electric Vehicles, San Tung Machine Industry Co., Ltd., Guangyi Motorcycle, and Dizhou Group, with an annual output of over 600,000 various types of electric bicycles, tricycles, and shared bicycles. The project plans to introduce motorcycle parts and automotive die-casting covers, heat dissipation devices, lamps, onboard electronic equipment, dashboards, and their upstream and downstream chain enterprises to promote the development of the machinery manufacturing industry and create a billion-dollar industry cluster.

◎ 雅安市



雅安大数据产业园二中心建设项目

总投资额 (亿元)

70

联系电话: 郑怡 13908165959

项目依托雅安大数据产业园清洁能源、运营商多线接入、直连国家一级骨干网等发展优势,项目分为主体开发和周边市政基础设施配套两个部分建设。主体开发建设占地约250亩,范围包括建设沉浸式大数据体验区、大数据应用、存储、研发中心等设施;市政基础设施配套内容包括供水能力提升8000吨/天,新建11Kv变电站一座,以及周边市政路网扩宽、提升等建设内容;项目分二期建设,其中一期进行主体建设,建设周期2年,二期建设周边配套,建设周期为2年,预计带动就业500人。

西部金属城项目

总投资额 (亿元)

200

联系电话: 张静 18981608899

项目所在地紧邻雅安市区,距成都110公里、双流机场90公里,区位优势明显;园区内现有君禾铜业、雅安瑞欣铜业、广元国大、大盛金属等有色金属企业入驻;园区对符合产业规划的入驻项目,在土地价格、厂房建设等方面视项目产生的贡献率予以支持,出台了《宝兴县招商引资重点产业激励政策》,当地宝兴县享受少数民族地区待遇政策。项目依托年产12万吨铜加工综合利用的君禾铜业和年产10万吨循环经济再生铝的蜀塔集团,打造集再生铜、再生铝为主的有色金属再生资源交易中心,辐射带动周边产业,并吸引上下游有色金属加工企业入驻,设有金属回收利用市场一个,涵盖门面式、仓储式、庭院式等不同类型厂房及配套设施。

芦山年产10万吨锂电负极材料一体化项目

总投资额 (亿元)

50

联系电话: 童文军 13908160058

项目用地约750亩(思延镇香炉山)总投资约50亿元,其中固定资产投资约30亿元,预计带动就业1000人,项目分两期建设:一期预计2023年3月启动,2023年12月投产,建设4万吨锂电负极材料一体化生产线及配套设施(占地约350亩),主要建设10万平米标准化生产厂房、综合办公大楼1栋、员工宿舍2栋、变电站1座、污水回收预处理设施1座;二期预计2024年2月启动,2025年6月投产,建设6万吨锂电负极材料一体化生产线及配套设施,主要建设20万平米高标准生产厂房、技术研发楼1栋、检测实验室1座,目前项目一期供地300余亩指标已基本解决。

Ya'an

Ya'an Big Data Industrial Park Second Center Construction Project

Total investment amount (billion yuan)

7

Contact: Zheng Yi 13908165959

The project is built in two phases: the main body development and the surrounding municipal infrastructure construction. The main body development covers an area of about 41 acres, which will be built for an immersive big data experience area, big data application, storage, R & D center and other facilities; the municipal infrastructure construction includes upgrading the water supply capacity by 8000 tons/day, building a new 11kv substation and widening and upgrading the surrounding municipal road network, etc. The first phase lasts for 2 years, and the second phase lasts for 2 years, which combined will create 500 jobs.

West Metal City

Total investment amount (billion yuan)

20

Contact: Zhang Jing 18981608899

The project is located adjacent to Ya'an City, with a distance of 110 kilometers from Chengdu and 90 kilometers from Chengdu Shuangliu International Airport, highlighting its favorable geographical location. Currently, notable non-ferrous metal enterprises such as Junhe Copper, Ya'an Ruixin Copper, Guangyuan Guoda, and Dasheng Metal have settled in the industrial park. The park supports projects that align with industrial planning by providing favorable land prices and supporting factory construction based on the project's contribution rate. The local government has also introduced the Baoxing County Investment Promotion and Key Industry Incentive Policy and enjoys preferential policies as a minority area. The project aims to build a trading center for recycled copper and aluminum, and other non-ferrous metal renewable resources, based on the 120,000 tons copper processing project of Junhe Copper, and the 100,000 tons of recycled aluminum project of SAFTower, driving related industries and attracting non-ferrous metal processors across the upstream and downstream. There is a non-ferrous metal recycling market besides different types of plants with stores, warehouses or courtyards.

Annual Output of 100,000 Tons of Lithium Battery Anode Material Integration Project in Lushan

Total investment amount (billion yuan)

5

Contact: Tong Wenjun 13908160058

The project covers approximately 124 acres of land (Xianglushan, Siyan Town) with a total investment of about 5 billion yuan, including fixed assets investment of around 3 billion yuan. It is estimated to create employment opportunities for 1,000 people. The project will be constructed in two phases. The first phase is expected to start in March 2023 and start production in December 2023. The first phase will construct a 40,000-ton lithium battery anode material integrated production line and supporting facilities (covering an area of about 58 acres), including a standardized production plant of 100,000 square meters, 1 comprehensive office building, 2 staff dormitories, 1 substation, and 1 sewage recycling pretreatment facility. The second phase is expected to start in February 2024 and start production in June 2025. The second phase is expected to build a 60,000-ton lithium battery anode material integrated production line and supporting facilities, including a 200,000-square-meter high-standard production plant, a technology research and development building, and a testing laboratory. At present, the land supply index of more than 49 acres in the first phase has been basically met.

第四代半导体氮化镓材料生产项目

总投资额 (亿元)

48

联系电话: 杨树鹏 18328817454

项目计划占地600亩, 分期建设第四代半导体氮化镓材料生产项目, 项目依托雅安经开区电价优势、川藏线交通优势与电子信息材料产业发展优势, 引进国内外先进技术建设第四代半导体氮化镓材料生产项目, 建设包括院士工作站, 半导体材料实验室, 相关配套厂房与辅助设施等; 项目分三期建设, 一期预计2024年2月投产, 二期预计2024年7月启动, 2025年5月投产, 三期预计2025年12月启动, 2026年11月投产, 项目投产后预计带动就业620人。

高端超导材料生产基地项目

总投资额 (亿元)

30

联系电话: 杨树鹏 18328817454

项目计划占地500亩, 分期建设高端超导材料生产基地项目, 项目依托雅安经开区电价优势、川藏线交通优势与电子信息材料产业发展优势, 引进国内外先进技术建设高端超导材料生产基地项目, 建设包括院士工作站, 半导体材料实验室, 相关配套厂房与辅助设施等; 项目分三期建设, 一期预计2023年6月启动, 2024年1月投产, 二期预计2024年5月启动, 2025年2月投产, 三期预计2025年7月启动, 2026年3月投产, 项目投产后预计带动就业400人。

眉山市



眉山高端预制菜生产基地项目

总投资额 (亿元)

30

联系电话: 孙辉 18008072511 19383311570

眉山市东坡区以泡菜食品产业为核心, 着力打造泡菜、调味品、饮品、速冻食品、休闲食品及食品配套等多业态共同发展的食品制造产业集群, 实现了从瓶到盖, 从软包到硬包, 从原料到配料的全覆盖配套。项目用地已是“净地”, 水、电、路、气等各种要素保障齐备, 完全具备动工条件, 依托现有公路、铁路、高速公路等, 可辐射整个西南地区; 全国餐饮业对预制菜需求日益增大, 市场前景广阔; 以眉山市东坡区为中心, 300公里半径产品辐射人口约1亿4人, 500公里半径产品辐射云、贵、川、渝、藏五省, 消费人口约2亿人。项目预计用地100-300亩, 主要建设高端预制菜等生产项目。

Fourth-Generation Semiconductor Gallium Nitride Material Production Project

Total investment amount (billion yuan)

4.8

Contact: Yang Shupeng 18328817454

The project plans to cover an area of 99 acres, aiming to build a fourth-generation semiconductor gallium nitride material production project. Leveraging the advantages of electricity pricing, transportation, and the development of the electronic information material industry in the Ya'an Economic Development Zone, the project expects to introduce cutting-edge technology at home and abroad to build a fourth-generation semiconductor gallium nitride material production project. The construction includes academician workstations, semiconductor material laboratories, related supporting workshops and auxiliary facilities. The project is constructed in three phases. The first phase is expected to launch in May 2023 and start production in February 2024. The second phase is expected to launch in July 2024 and start production in May 2025. The third phase is expected to launch in December 2025 and start production in November 2026. After the project is put into operation, it is estimated to provide 620 jobs.

High-end Superconducting Material Production Base Project

Total investment amount (billion yuan)

3

Contact: Yang Shupeng 18328817454

The project plans to cover an area of 82 acres, aiming to build a high-end superconducting material production base project. Leveraging the advantages of electricity pricing, transportation, and the development of the electronic information material industry in the Ya'an Economic Development Zone, the project expects to introduce cutting-edge technology at home and abroad to build a high-end superconducting material production base project. The construction includes academician workstations, semiconductor material laboratories, related supporting workshops and auxiliary facilities. The project is constructed in three phases. The first phase is expected to launch in June 2023 and start production in January 2024. The second phase is expected to launch in May 2024 and start production in February 2025. The third phase is expected to launch in July 2025 and start production in March 2026. After the project is fully put into operation, it is estimated to provide 400 jobs.

Bazhong

High-end Prepared Dishes Production Base in Meishan

Total investment amount (billion yuan)

3

Contact: Sun Hui 18008072511 19383311570

Dongpo District in Meishan City focuses on the pickled food industry as its core, striving to create a food manufacturing industry cluster that encompasses multiple formats such as pickles, condiments, beverages, frozen food, snacks, and food packaging. It has achieved comprehensive coverage and support from bottle to cap, soft packaging to rigid packaging, and raw materials to ingredients. The project land is ready for construction with access to water, electricity, road and fuel gas. Given the existing highways, railways and expressways, the Park can reach the whole of southwest China. There are 100 million people living 300 km around it and 200 million people living 500 km around it in Yunnan, Guizhou, Sichuan, Chongqing and Tibet. With a planned area of 16 to 49 acres, the project is for high-end prepared dishes production.

电池隔膜项目

总投资额 (亿元)

50

联系电话: 高振川 19388716995

眉山现有宁德时代、万华化学、中创新航、上海杉杉科技、上海锦源晟、苏州天华超净、川能投鼎盛锂业、四川研一、聚创新能源、顺应动力电池材料、四川国润新材、四川宏瑞得新材等锂电池材料企业, 拥有基础锂盐、正负极、电解液、隔膜、粘黏剂、前驱体材料基础。项目规划占地约200亩地, 建设周期36个月左右, 主要引进电池隔膜项目, 开展锂电池干法基膜和涂覆膜的生产, 广泛应用于新能源汽车、储能、电动自行车、电动工具、无人机等领域。

眉山市仁寿县四川千亿电子信息产业仁寿产业园项目

总投资额 (亿元)

30

联系电话: 辜苏 15883312245

项目所在地四川千亿电子信息产业仁寿产业园位于仁寿县经济开发区A区, 以眉山信利高端显示项目为龙头, 加快建设美加蓉祥电子信息科技产业园、华赐半导体、大梓伟业等上下游配套企业, 延伸电子信息、显示面板产业链条, 建设车载显示屏、智能手机屏、物联网、摄像头模组及智能手机相关电子产品等生产线。项目占地1000亩, 建设周期24个月, 立足园区发展及定位, 招引电子信息产业链上游材料、设备; 中游电子元器件; 下游消费电子、汽车电子、通信通讯等企业入驻。

单晶硅切片生产项目

总投资额 (亿元)

5

联系电话: 游利萍 18990356305

项目位于四川丹棱经济开发区, 区内已形成四川中科兴业--高性能复合材料、三五互联--异质结光伏电池片、四川兴晟锂业有限公司--电池正极材料、四川小锂想--锂矿选矿产业链, 新能源及新材料产业正加速集聚; 区内现有标准厂房约3万平米, 规划工业用地800亩。项目拟引进企业投资建设单晶硅切片生产线等项目, 单个投资5亿元以上, 固定资产投资强度须达到300万元/亩以上, 产值300万元/亩以上, 竣工投产后税收不低于12万/亩/年。

Battery Separator Project

Total investment amount (billion yuan)

5

Contact: Gao Zhenchuan 19388716995

Meishan is home to several lithium battery material enterprises, including CATL (Contemporary Ampere Technology Co., Limited), Wanhua Chemical Group Co., Ltd., CALB Group Co., Ltd., Shanghai Shanshan Technology Co., Ltd., Shanghai New Energy, Canmax Technologies Co., Ltd., Sichuan Energy Investment Dingsheng Lithium Technology Co., Ltd., Sichuan Yanyi Co., Ltd., Juchuang New Energy, Sichuan Shunying Power Battery Material Co., Ltd., Sichuan Guorun New Materials, and Sichuan Hongruid New Materials. These companies have a foundation in basic lithium salts, cathode and anode materials, electrolytes, separators, adhesives, and precursor materials. The project is planned to cover an area of about 33 acres, and the construction period is about 36 months. The project mainly produces battery operators, focusing on the production of lithium battery dry base film and coating film, which are widely used in new energy vehicles, energy storage, electric bicycles, electric tools, drones and other fields.

Renshou County Sichuan 100 billion electronic information industry Renshou Industrial Park Project

Total investment amount (billion yuan)

3

Contact: Gu Su 15883312245

The Sichuan 100 Billion Electronic Information Industry Renshou Industrial Park is located in the A Zone of the Renshou County Economic Development Zone. It is led by Truly & Renshou (Meishan) High-End Display Project and aims to accelerate the construction of Sichuan Meijia Rongxiang Electronic Information Technology Industrial Park, Huaci Semiconductor, Dazi Weiye, and other upstream and downstream supporting enterprises. It aims to extend the electronic information and display panel industry chain and establish production lines for automotive displays, smartphone screens, Internet of Things (IoT) devices, camera modules, and other related electronic products. The project covers an area of 165 acres, with a construction period of 24 months. Based on the development and positioning of the park, the project will attract upstream enterprises such as materials and equipment; midstream enterprises such as electronic components; and downstream enterprises such as consumer electronics, automotive electronics, communication and telecommunications.

Monocrystalline Silicon Slice Production Project

Total investment amount (billion yuan)

0.5

Contact: You Liping 18990356305

The project is located in the Sichuan Danling Economic Development Zone, where Sichuan Zhongke Xingye High-Tech Material Co., Ltd. specializes in high-performance composite materials, Xiamen 35.com Technology focuses on heterojunction photovoltaic cells, Blossom Lithium Industrial (Sichuan) Co., Ltd. is engaged in battery cathode materials, and Sichuan Xiaolixiang Technology Co., Ltd is involved in the lithium mining and beneficiation industry chain. The new energy and new materials industries are rapidly gathering in this area. The existing standard factory plants in the area where the project is located is about 30,000 square meters, and the planned industrial land is 132 acres. The project plans to introduce enterprises to invest in the production line for monocrystalline silicon slice and other projects. The individual investment should be more than 500 million RMB. The fixed investment intensity should reach at least 18 million yuan/acre, output value 18 million yuan/acre, and the tax revenue after completion and production 729,000 yuan/acre/year.

绿色智能制造特色产业园入驻项目

总投资额 (亿元)

50

联系电话: 段前春 13909033188

项目规划用地1800亩,建设周期10年,分5期进行建设,包括铸造生产及铸件加工区、生产办公用房、半成品仓库等,一期重点建设标准厂房约12万平方米、新建铸造生产线配套设施(机加、包装生产线及辅助配套设施、污水处理站);二、三、四、五期新建铸造生产线配套的机加、总装包装生产线,目前一期已经全面竣工并投入使用。项目主要招引铸造、机械加工、整机制造等企业,涉及汽车制造、工业机器人、矿山机械、农业机械、高档数控机床等相关行业。



◎ 资阳市

Ziyang

新能源太阳能新材料项目

总投资额 (亿元)

12

联系电话: 李静 18140047872

安岳县天然气资源丰富,具有良好的投资环境,交通便利,区位优势明显,同时还有相关产业政策的支持,“十四五”期间四川省正在三州一市大力建设新能源供给基地,率先构建以新能源为主体的新型电力系统,随着光伏产业快速发展,光伏玻璃作为光伏组件不可或缺的一部分,产量迅速提升,年均复合增长率达19.5%。项目规划用地160亩,建设一条1200t/d新能源材料原片生产线,年产能39万吨,配套建设光伏玻璃底片、支架、光伏组件等项目,主要瞄准四川三州一市及西北光伏市场,力争到2025年光伏发电装机规模达2200万千瓦。

成渝主轴智慧物流产业集聚区

总投资额 (亿元)

25

联系电话: 丁涛 13730725611

项目位于文峰工业园区,计划用地约1300亩,以智能化快递、快运、电子商务、冷链仓储、供应链、结算服务等为主导业态,着力引进国际、国内知名物流企业,主要建设大数据服务中心、快递分拨中心、普货物流中心、冷链仓储中心、零担快运中心和中央厨房等多功能物流项目,建设布局与产业发展紧密关联的一站式联托运、分拨配送等设施,提高物流服务供给能力和制造业产业链协同发展水平,打造完善冷链网络设施,线上线下融合发展的农产品冷链配送平台,积极推广中央厨房、食材冷链配送新模式。

Settling-in Project for the Sector-Specific Industrial Park for Greentelligent Manufacturing

Total investment amount (billion yuan)

5

Contact: Duan Qianchun 13909033188

The project is planned to cover an area of 297 acres with a construction period of 10 years, divided into 5 phases. The project includes a casting production and processing area, production and office buildings, and semi-finished goods warehouses. The first phase focuses on the construction of approximately 120,000 square meters of standard factories, the construction of casting production lines and supporting machine processing, packaging production lines and auxiliary facilities, and a sewage treatment station. Phases 2-5 will involve the construction of casting production lines, as well as machine processing, final assembly, and packaging production lines. Currently, the first phase has been fully completed and put into use. The project mainly attracts enterprises engaged in casting, machining, and complete machine manufacturing, covering related industries such as automotive manufacturing, industrial robots, mining machinery, agricultural machinery, high-end CNC machine tools, and other related industries.

Renewable Energy, Solar Energy and New Material Project

Total investment amount (billion yuan)

1.2

Contact: Li Jing 18140047872

Anyue County has abundant natural gas resources and offers a favorable investment environment. With convenient transportation and prominent regional advantages, the county also benefits from supportive industrial policies. During the 14th Five-Year Plan period, Sichuan Province is actively developing a new energy supply base in three prefectures and one city, and is leading the construction of a new power system primarily based on new energy sources. With the rapid growth of the photovoltaic industry, the production of photovoltaic glass, an indispensable component of photovoltaic modules, is increasing rapidly, with an average compound annual growth rate of 19.5% per year. The project is planned with 26 acres of land to build a production line (1200t/d) for new energy raw material sheets with an annual output of 390,000 tons and supporting projects of PV glass plates, rods and modules. Aiming at the PV markets in the "Three Prefectures and One City" (Ganzi Prefecture, Aba Prefecture, Liangshan Prefecture and Panzhihua City) in Sichuan, as well as northwest China, the project strives to reach a cumulative installed capacity of photovoltaic power of 22 million kilowatts by 2025.

Chengdu-Chongqing Smart Logistics Industry Cluster

Total investment amount (billion yuan)

2.5

Contact: Ding Tao 13730725611

The project is located in the Wenfeng Industrial Park and is planned to occupy approximately 214 acres of land. It aims to focus on intelligent express delivery, logistics, e-commerce, cold chain storage, supply chain, and settlement services. The project aims to attract renowned domestic and international logistics enterprises, with a focus on building a large data service center, courier distribution center, general cargo logistics center, cold chain storage center, less-than-truckload (LTL) express center, and central kitchen facilities so as to build industry-related one-stop multimodal transportation, distribution and delivery facilities to enhance the supply capacity of logistics services and promote the coordinated development of the manufacturing industry's supply chain. The project also aims to create and upgrade a cold chain network, an integrated online and offline platform for agricultural product cold chain distribution, and actively promote new models such as central kitchens and cold chain distribution for food ingredients.

数码模成渝汽车产业园项目

总投资额 (亿元)

5

联系电话: 吕晓蓉 18126252226

项目占地104亩, 共建设10栋楼, 厂房建筑面积70211平方米, 钢筋混凝土框架结构, 消防等级为丙二级, 目前已达到可使用状态, 大型货车车位67个, 项目主要服务于成渝两地汽车客户, 一期主要是承接重庆公司业务, 进一步拓展成都汽车客户, 主要客户包括: 成都佛吉亚、东风模冲、成都山田等, 计划建设具备中转仓库、汽车冲压模具维修、汽车零件冲压&焊接能力的产业, 以汽车零部件同步开发、模具设计开发制造、冲压及焊接生产、生产乘用车车身内板冲焊零件为主要业务方向。

高端精密制造产业项目

总投资额 (亿元)

70

联系电话: 王超 15775138880

项目所在地南邻成资大道, 距天府国际机场约18公里, 距资阳西站约8公里, 离成资渝高速公路约4公里, 通过321国道距主城区约3公里。项目拟发展以智能物流装备、消费级机器人、智能车载终端等为主导方向的产业。招引领域: 智能终端、光电显示、电子元器件、智能物流、精密电子电器制造、智能传感器制造等产业领域, 享受临空招商引资政策和产业发展基金政策, 拟招引光电显示模组、精密电子元器件、智能物流装备、消费级机器人、智能车载终端总装及零部件研发、生产类企业; 项目投资强度不低于260万元/亩, 税收强度不低于25万元/亩。



◎ 阿坝州

红原县高原牧区中藏药种植培育和开发利用项目

总投资额 (亿元)

0.5

联系电话: 任青雅 18328065289

项目所在地位紧邻国、省主干道, 县内光照时长、土地肥沃满足中藏药种植基本条件, 种植用地本属于种植科研用地, 符合中藏药种植要求; 红原县内中藏药材资源丰富, 有红景天、松贝、虫草、甘松、秦艽、羌活、大黄、黄芪等纯天然植物药67科180余种, 被誉为“天然药库”, 现有藏医院中藏药材珍稀资源圃、草原研究院中藏药规模化种植示范基地、天然产物有限公司草药共生生态种植示范基地等大型中藏药材种植基地3个, 总面积400余亩。项目拟模仿高原自然环境建设培育中藏药种植1000亩, 配套建设中藏药加工基地。

Digital Modeling Chengdu-Chongqing Automobile Industrial Park Project

Total investment amount (billion yuan)

0.5

Contact: Lv Xiaorong 18126252226

The project covers an area of 17 acres and consists of 10 buildings with a total construction area of 70,211 square meters. It has reached a usable state with 67 parking spaces for large trucks. The project mainly serves automobile customers in Chengdu and Chongqing. The first phase is mainly to undertake Chongqing company's business and further expand Chengdu's automobile customers. The main customers include Chengdu Fojia Automobile Parts Co., Ltd., Dongfeng Die & Stamping and Chengdu Yamada Auto Parts Co., Ltd. The plan is to build a transit warehouse and to have automobile stamping mold maintenance and repair, as well as automobile parts stamping and welding capabilities, with the main business direction of synchronous development of automobile parts, mold design and manufacturing, stamping and welding production, and production of passenger car interior panel stamping and welding parts.

High-End Precision Manufacturing Industry Project

Total investment amount (billion yuan)

7

Contact: Wang Chao 15775138880

The project is located south of Chengdu-Ziyang Freeway, approximately 18 kilometers from Chengdu Tianfu International Airport, 8 kilometers from Ziyang West Station, and about 4 kilometers from the Chengdu-Ziyang-Chongqing Expressway. It is also approximately 3 kilometers away from the main urban area via National Highway 321. The project mainly intends to develop industries including smart logistics equipment, consumer-grade robots and intelligent vehicle-mounted terminals and plans to attract enterprises of the intelligent terminal, optoelectronic display, electronic components, smart logistics, precision electronic appliances, intelligent sensor devices and optoelectronic display modules, precision electronic components, intelligent logistics equipment, consumer-grade robots, intelligent vehicle-mounted terminal assembly and parts research and development, and production. The investment of the project is no less than 430,000 yuan/acre, and the tax revenues will be no less than 40,000 yuan/acre.

The Aba Tibetan and Qiang Autonomous Prefecture

Project of the Cultivation, Development and Application of Chinese and Tibetan Medicine in Highland Pastoral Area in Hong Yuan County

Total investment amount (billion yuan)

0.05

Contact: Ren Qingya 18328065289

The project site is adjacent to major national and provincial highways. The county has sufficient sunlight exposure and fertile land, which meet the basic requirements for planting Tibetan medicines. The designated land for cultivation is originally intended for agricultural research purposes and is in line with the requirements for Tibetan medicine cultivation. Hongyuan County is home to a panoply of these two kinds of resources. Crowned as "the Conservatory of Medicines in Nature," the region has natural plant-based herbs of more than 180 species in 67 families, such as Rhodiola, Song Bei, Cordyceps, Gan Song, Large-leaved Gentian, Notopterygium, Rhubarb, and Astragalus Mongholicus. It has three large plantation bases for both kinds of medicinal crops covering a total area of more than 66 acres—Tibetan hospitals' fields devoted to rare Chinese and Tibetan medicinal crops, the large-scale plantation demonstration base for Chinese and Tibetan agriculture in the Sichuan Academy of Grassland Sciences, and the demonstration base of herbal symbiosis-based ecological cultivation at Natural Product CO., LTD. By simulating the natural environment of the Tibetan Plateau, the project plans to cultivate 165 acres of Chinese and Tibetan medicinal crops and build processing bases.

壤塘县道地中药材全产业链高质量发展项目

总投资额 (亿元)

0.57

联系电话: 牟静美 13551482878

项目所在地境内药材资源丰富, 中药材种植规划区位于县城岗木大镇、上杜柯乡, 县内日照时长、土地肥沃满足中药材种植基本条件。项目拟引进建设培育中药材种植150亩, 配套建设中药材种植基地, 其中上杜柯乡25亩, 岗木大镇农业科技示范园区125亩, 包括壤塘县中药材资源圃2亩, 羌活、甘松、川赤芍新品种(引)种圃3亩, 品种园5亩, 羌活育苗圃5亩, 种植基地135亩; 生产羌活种苗50万株, 培育壤塘县道地药材全值化产品3个。

九(寨)绵(竹)产业园区装备制造项目

总投资额 (亿元)

20

联系电话: 廖红成 15378372183

项目所在园区位于成都一小时经济圈内, 预留用地面积3000亩, 区位优势明显, 是成渝经济圈和“一带一路”节点区域; 园区道路交通便利, 距离双流机场45分钟、天府机场30分钟, 可快速融入国际国内大循环, 接入“一带一路”沿线国家; 入驻企业可享受阿坝州、德阳市、九寨沟县、绵竹市四地优惠政策, 阿坝州留州电价优惠、飞地园区税收优惠政策。项目拟引进企业结合园区区位优势和阿坝州、九寨沟资源优势促进产业转型升级, 发展装备制造、锂电产业、机械加工及医药健康等产业。

若尔盖县藏医药研制与综合开发项目

总投资额 (亿元)

2

联系电话: 余国合 15183723234

若尔盖县境内可供利用的野生药材多达800余种, 主要盛产虫草、松贝、雪莲、藏红花、鹿茸、麝香等名贵药材和黄芪、黄连、秦艽等大宗药材, 为项目建设提供了先决条件。项目依托境内丰富的药材资源、藏医药准字号等优势, 建立GAP中药材种植科研基地和GMP中药浓缩颗粒及饮片生产基地, 同时进行药食两用保健食品研发、生产、销售, 建成后生产“夏萨德西丸”、“夏萨肝康丸”、“夏萨良盛丸”、“夏萨降糖丸”等十余种藏药。

High-quality Development Project of the Whole Industry Chain of Authentic Chinese medicinal crops in Rantang County

Total investment amount (billion yuan)

0.057

Contact: Mou Jingmei 13551482878

The project is located in an area abundant in medicinal crops. The planned cultivation area for traditional Chinese medicines is situated in Gangmuda Town and Shangduke Town within the county. The region benefits from sufficient sunlight and fertile land, providing favorable conditions for the cultivation of traditional Chinese medicinal crops. The project will cultivate 25 acres of Chinese medicinal crops and build plantation bases for Chinese medicinal crops, including four acres in Shangduke Village and 21 acres of agricultural science and technology demonstration park in Gangmuda Town. The bases consist of 0.33 acres of resource fields for Chinese medicinal crops in Rantang County, 0.49 acres of breeding fields for new species of Notopterygium, Gan Song and Paeonia, 0.82 acres of variety garden, 0.82 acres of breeding fields for Notopterygium, and 22 acres of plantation base. The bases will produce 500,000 seedlings of Notopterygium and cultivate three full-value products of authentic medicinal crops in Rantang County.

Equipment Manufacturing Project in the Jiuzhaigou Mianzhu Industrial Park

Total investment amount (billion yuan)

2

Contact: Liao Hongcheng 15378372183

The project's industrial park is located within the one-hour economic circle of Chengdu, with a reserved land area of 494 acres. It enjoys a significant location advantage as it is situated within the Chengdu-Chongqing economic circle and serves as a key node in the Belt and Road Initiative. The park has convenient transportation access, with a travel time of 45 minutes to Chengdu Shuangliu International Airport and 30 minutes to Chengdu Tianfu International Airport, enabling rapid integration into domestic-international dual circulation and facilitating connections with countries along the Belt and Road. The project plans to introduce enterprises to promote industrial transformation and upgrading based on the location advantages of the park and the resource advantages of Aba Prefecture and Jiuzhaigou, and develop equipment manufacturing, lithium battery industry, mechanical processing, and medical and health industries. Enterprises that settle in can enjoy preferential policies from four places: Aba Prefecture, Deyang City, Jiuzhaigou County, and Mianzhu City (including preferential electricity prices in Liuzhou of Aba Prefecture and tax incentives for the enclave park).

Project of the Study, Manufacture and Comprehensive Development of Tibetan Medicine in Ruo'ergai County

Total investment amount (billion yuan)

0.2

Contact: Yu Guohe 15183723234

Relying on the rich medicinal resources in the territory, Tibetan medicines with code numbers approved by SFDA and other strengths, the project will establish plantation and scientific research bases for GAP Chinese medicinal crops and production bases for GMP Chinese medicinal concentrated granules and decoction pieces, and at the same time develop, produce and sell medicinal and edible health food. After that, the bases will produce more than ten kinds of Tibetan medicines, including Xiasadexi Wan, Xiasa Gankang Wan, Xiasaliangsheng Wan, Xiasa Jiangtang Wan. There are more than 800 kinds of wild medicinal crops available in Ruo'ergai County, including precious medicinal crops, such as Cordyceps, Song Bei, Saussurea Involucrata, Saffron Crocus, Pilose Antler, Musk, and the medicinal crops with high market demand, such as Astragalus Mongholicus, Coptis Chinensis, Large-leaved Gentian, which provide prerequisites for the project.

◎ 甘孜州



甘孜州牦牛产业集群建设招商项目

总投资额 (亿元)

11.23

联系电话: 林央巧 18990481610

围绕全州打造“有机之州”和现代高原特色农牧业基地目标, 坚持生态优先、绿色发展理念, 以深入推进农业供给侧结构性改革为主线, 以产业集群建设为载体, 紧紧围绕“三江六带”现代农业产业布局, 建设牦牛良种繁育基地、优质饲草基地、标准化养殖基地, 开展牦牛产品精深加工营销, 延伸产业链, 提升价值链, 集中打造“亚克甘孜”公用品牌, 构建“一心两带三区”的产业发展格局, 推动牦牛产业高质量发展和牧区乡村振兴, 推进一二三产业紧密融合, 实现牦牛养殖大州向产业强州转变。

新能源新材料产业项目

总投资额 (亿元)

5

联系电话: 胡爱民 15283622591

项目所在地交通便利, 围绕新能源、电子新材料等主导产业, 已引进融捷新能源电池产业园、中微科技化合物半导体产业园、爱敏特动力电池正负极材料等项目。项目拟占地50亩以上, 建设动力电池、储能电池、消费电池、先进电池材料、电池综合回收利用、电池制造设备、新能源汽车零部件、电池应用、IC级硅单晶材料及外延片, 碳化硅、氮化镓等第三代半导体衬底及外延材料、硅片制造、晶圆加工及第三代半导体设备、化合物半导体集成电路、功率器件及终端应用产品, 新型显示材料、电子化学材料、高纯特种金属材料生产线项目。



◎ 凉山州

Ganzi Prefecture

Ganzi Prefecture Yak Industrial Cluster

Total investment amount (billion yuan)

1.123

Contact: Lin Yangqiao 18990481610

With the goal of establishing the region as an "Organic Prefecture" and a modern plateau agricultural and animal husbandry base, efforts are focused on prioritizing ecology and promoting green development. The project adheres to the principle of supply-side structural reform in agriculture and utilizes the construction of industry clusters as a means to achieve these objectives. Focusing on the modern agriculture strategy of "Three Rivers and Six Belts" (Wu River, Yiwu River, Wuyi River and the economic belts along the three rivers), Ganzi prefecture aims to build a yak breeding base, high-quality forage grass base, and a standardized breeding base, to carry out deep processing and marketing of yak products, extend the industrial chain, improve the value chain, thus creating the "Yak Ganzi" brand for the region, and implement the "One Center, Two Belts and Three Regions" development pattern. Ganzi strives to gain high-quality development for the yak industry and rural revitalization of pastoral areas, integrate the primary, secondary and tertiary industries, and become the stronghold of the yak economy instead of just a breeding ground.

New Energy and New Material Industry Project

Total investment amount (billion yuan)

0.5

Contact: Hu Aimin 15283622591

The project's location benefits from convenient transportation. Centered around leading industries including new energy and electronic materials, it has already attracted projects such as the Youngy New Energy Battery Industrial Park, AMEC Compound Semiconductor Industrial Park, and Eminent Cathode and Anode Materials for Power Battery. The project plans to cover an area of more than 8 acres. The project is expected to build production lines for power batteries, energy storage batteries, consumer batteries, advanced battery materials, comprehensive battery recycling, battery manufacturing equipment, new energy auto parts, battery applications, IC-grade silicon single crystal materials and epitaxial wafers, silicon carbide, gallium nitride and other third-generation semiconductor substrates and epitaxial materials, silicon wafer manufacturing, wafer processing and third-generation semiconductor equipment, compound semiconductor integrated circuits, power devices and terminal application products, new display materials, electronic chemical materials, and high-purity special metal materials.

Liangshan Yi Autonomous Prefecture

凉山州德昌县特色产业园区化工及制造业 入驻项目

总投资额 (亿元)

300

联系电话: 王洪伟 13508205656

项目位于麻栗镇、德州街道境内, 规划面积603.14公顷, 可用空间474.84公顷, 园区以新材料化工、磷化工和绿氢零碳化工为主导产业, 重点发展钒钛、稀土、多晶硅、磷酸铁锂等新材料、氢能等产业。项目拟建大坪制造业园区, 位于麻栗镇点、德州街道, 规划面积251.71公顷, 可用空间174.71公顷, 以装备制造、机械加工、机械制造和其他轻工业主导为产业, 主要发展橡胶、金属、塑料等制造业。

凉山州西昌市农业高科技产业园生物医药 精深加工产业园项目

总投资额 (亿元)

30

联系电话: 杨旭颖 18892891273

据普查药源所知, 凉山州中草药种类占四川省的一半以上, 药材资源蕴藏量占全省的20%, 总量为四川之冠, 且出产的中药材有效成份含量高、品种优, 被誉为“川西南中草药宝库”。项目将规划1200余亩土地, 计划引进中药制药+中药科普型企业, 建设集中药材种植、医药生产、医药商贸物流、旅游观光、康养为一体的生物医药产业集群; 聚焦现代智能医疗器械和医疗耗材制造, 引进医疗器械和医疗耗材制造及医药物流配送型企业。

凉山州高纯阴极铜清洁生产及铜材项目

总投资额 (亿元)

30

联系电话: 张英祥 13981537651

凉山地处攀西裂谷成矿带, 有色金属矿产种类繁多, 2021年, 查明铜矿产地资源储量148.4万吨, 保有资源储量44.01万吨, 约占四川省总量的70%, 主要分布在会理、会东等县(市)。项目以凉山矿业年产10万吨阳极铜项目为基础, 引入有技术、有实力的企业建设阴极铜冶炼项目, 进一步推动产品链纵向延伸, 促进资源就地转化。项目拟占地面积150亩, 主要生产阴极铜、铜线、铜带、铜管, 设计产能为30万吨/年。

Introduction Project of Chemicals and Manufacturing in Specialized Industrial Parks in Dechang County of Liangshan Prefecture

Total investment amount
(billion yuan)

300

Contact: Wang Hongwei 13508205656

The project is located within Mali Town and Dezhou Community, with a planned area of 603.14 hectares, of which 474.84 hectares are available for use. The project is located in an industrial park with new materials and chemicals, phosphorus chemicals and green hydrogen zero-carbon chemicals as leading industries, with an emphasis on new materials such as vanadium and titanium, rare earth, polysilicon, and lithium iron phosphate, as hydrogen energy. With a planned area of 622 acres and a usable space of 432 acres, the main industries are equipment manufacturing, machining, machinery manufacturing as well as light industries, with a focus on rubber, metal, and plastics manufacturing.

The Biopharmaceutical Deep Processing Industrial Park Project of the Agricultural High-tech Industrial Park in Xichang City, Liangshan Yi Autonomous Prefecture

Total investment amount
(billion yuan)

30

Contact: Yang Xuying 18892891273

According to the survey conducted on medicinal resources, Liangshan Yi Autonomous Prefecture is home to more than half of the varieties of Chinese medicinal herbs and 20% of the total amount of herbal resources in the whole province, which is the first place in Sichuan. The prefecture also produces Chinese medicinal crops that are high in active ingredients and excellent in varieties, and thus is known as "the treasure-house of Chinese medicinal herbs in southwest Sichuan." With more than 197.68 acres of land, the project will plan to introduce: enterprises in such sectors as traditional Chinese medicine pharmacy and popularization of science; biopharmaceutical industrial clusters that integrate the planting and cultivation of Chinese medicinal crops, pharmaceutical manufacturing, pharmaceutical trade and logistics, touring, and rehabilitation; enterprises that manufacture medical equipment and medical consumables and enterprises that work on pharmaceutical trade, logistics and distribution to focus on the manufacturing of modern intelligent medical equipment and medical consumables.

Clean Production of High-Purity Copper Cathode and Copper Materials Project of Liangshan Prefecture

Total investment amount
(billion yuan)

30

Contact: Zhang Yingxiang 13981537651

Liangshan Prefecture is located in the metallogenic belt of the Panzhihua-Xichang Rift Valley, which is known for its diverse range of non-ferrous metal deposits. In 2021, the confirmed copper mineral resources in the area were estimated to be 1.484 million tons, with a remaining resource of 440,100 tons, accounting for approximately 70% of the total copper resources in Sichuan Province. These resources are primarily distributed in counties such as Huili and Huidong. Based on the 100,000-ton annual production of copper anode project of Liangshan Mining, the project will introduce technically and financially strong enterprises to build a copper cathode smelting project, further promoting the vertical extension of the product chain and facilitating the on-site resource conversion. The project plans to occupy an area of 25 acres and mainly produce copper cathode, copper wire, copper strip, and copper tube with a designed production capacity of 300,000 tons per year.

凉山州全钒液流电池一体化生产项目

总投资额 (亿元)

13

联系电话: 王佳 15183442960

西昌市钒钛产业园区水、电、路、通信等基础设施配套完善,建有垃圾压缩处理站;项目用地周边均可就近连接供水、排水、电力、电信等管网;园区总体规划面积20平方公里,现已建成面积8.76平方公里,现有国有建设用地约1352亩(除道路绿地以外),其中二类工业用地约687亩,三类工业用地约589亩,正在报建用地约570亩。项目拟建设电解液、质子传导膜、双极板电极、电堆以及储能系统5条生产线,形成生产全钒液流电池及系统一体化生产,设计产能为总容量500MW/年,主要建设生产车间、仓储设施、综合办公区、辅助生产车间和其他配套设施等。

凉山州西昌市中国(凉山)医疗大数据与人工智能产业园

总投资额 (亿元)

20

联系电话: 杨耀 18989258756

西昌市凭借得天独厚的旅游资源优势,以邛海泸山国家级旅游度假区为极核,相关地域文化为特色,休闲度假业态为支撑,全面提升旅游品质,建设医养结合的康养基地。项目建设包括“中国国信西部智算中心凉山分中心”,“健康医疗大数据示范基地”和“数字化康养示范基地”,推进政府治理现代化;项目拟打造“医疗数据管理中心”、“创新应用孵化中心”和“应用示范管理中心”三个中心,“人工智能”和“数据创新”两个实验室,项目建成后,预计可提供150人的就业岗位。

Integrated Production Project of Vanadium Redox Batteries in Liangshan Prefecture

Total investment amount (billion yuan)

1.3

Contact: Wang Jia 15183442960

The Vanadium and Titanium Industrial Park in Xichang City has a well-developed infrastructure, including water, electricity, roads, and telecommunication facilities. It also has a garbage compression station. The surrounding areas of the project site can easily access water, drainage, power, and telecommunication networks. The total planned area of the park is 20 square kilometers, of which 8.76 square kilometers have already been completed. There are currently approximately 223 acres of state-owned land in the park (excluding roads and green spaces), including approximately 113 acres of second-class industrial land, 97 acres of third-class industrial land, and 94 acres of land being applied for development. The project plans to construct five production lines for electrolytes, proton-conducting membranes, electrode-bipolar plates, cell stack, and energy storage systems, forming integrated production of vanadium redox batteries and systems. The designed production capacity is 500 MW/year. The main constructions will include production workshops, storage facilities, general office areas, auxiliary production workshops, and other supporting facilities.

China (Liangshan) Medical Big Data and Artificial Intelligence Industrial Park, Xichang City, Liangshan Prefecture

Total investment amount (billion yuan)

2

Contact: Yang Yao 18989258756

Benefiting from its unique tourism resources, Xichang City has developed the Qionghai National Tourism Resort as its core, highlighting the regional culture and supporting leisure and vacation industries. With the comprehensive enhancement of tourism quality, Xichang is suitable for the establishment of a medical and nursing integrated wellness base. The project will build the Liangshan Branch of the National Information Zhongjian Western Computing Center, the Health Care Big Data Demonstration Base and the Digital Health and Wellness Demonstration Base, and promotes the modernization of government governance. It plans to establish three centers including a medical data management center, an innovation application incubation center and an application demonstration management center, and two laboratories for artificial intelligence and data innovation. The project is expected to create 150 jobs upon completion.