



Search for policies/news/services you w

Prac

infor

(/gkxx

```
Plan Plan (/116.news.list.dhtml)> >
```

Source: Xishuangbanna Prefecture People's Go... | Number of visits : | Create Date: 2022-04-28 16:52

Vision Protective Color:

The people's governments of all counties and municipalities, the administrative committees of the experimental administrative committees of each district, and the committees and offices of the prefectureBureau:

The "14th Five-Year Plan for Industrial and Information Development of Xishuangbanna" has been approved by the prefecture people's government and is now issued to you.

(此件公开发布)

Xishuangbanna Prefecture's "14th Five-Year Plan" industrial and informat development plan

April 202

Contents

Preface.....	5
First, the foundation of development.....	6
(i) Steady growth of the industrial economy	6
(ii) Gradual expansion of industrial investment.....	6
(7) The construction of the park has been continuously improved.....	◇
(7) The private economy continues to grow.....	◇
(8) Remarkable results in technological innovation.....	◇
(9) The construction of communications infrastructure has achieved initial results.....	◇
Second, the new situation	9
(9) Development opportunities.....	◇
(ii) Facing challenges.....	10
Third, the overall goal.....	11
(11) Development ideas.....	◇
(ii) Principles of development	11

(iii) Development goals.....13

Fourth, the key development direction.....15

(15) Comprehensively promote the construction of the whole natural rubber industry chain base.....◇

(18) Promote the high-quality development of Pu'er tea green processing industry.....◇

(21) Build a development system for the whole industry chain of beef cattle processing.....◇

(22) Promote the steady development of the energy industry.....◇

(22) Accelerate the breakthrough development of green food manufacturing◇

(24) Stimulate the development potential of "Dai Medicine Southern Medicine".....◇

(26) Promote the transformation and upgrading of the building materials manufacturing industry.....◇

(26) Seize the opportunity for the development of import and export processing industry.....◇

(27) Accelerate the integrated development of the information industry.....◇

V. Main tasks.....28

(28) Implement the transformation and upgrading project of the park◇

(30) Implementation of industrial innovation-driven projects◇

(30) Implement the project of extending the industrial chain and supplementing the chain and strengthening the chain.....

(30) Implement green transformation projects.....◇

(31) Implement major technological innovation projects.....◇

(31) Implement enterprise cultivation projects.....◇

(32) Implementation of a new generation of information technology application projects.....◇

32. Safeguard measures.....◇

(32) Strengthen the guarantee of key elements◇

(33) Strengthen policy orientation.....◇

(33) Strengthen investment attraction.....◇

(34) Promote brand building.....◇

(34) Expand the talent team◇

Preface

During the "Thirteenth Five-Year Plan" period, Xishuangbanna Dai Autonomous Prefecture made decisive achievements in building a moderately prosperous society in an all-round way and fighting a decisive battle against poverty. The "14th Five-Year Plan" period is a special historical node for the strategic situation of the great rejuvenation of the Chinese nation and changes in the world that have not been seen in a century, and it is also an important period for Xishuangbanna to deepening supply-side structural reform of industry and informatization and promote the high-quality development of industry and informatization. The scientific preparation and effective implementation of the "14th Five-Year Plan for Industrial and Information Development of Xishuangbanna" is of great significance to Xishuangbanna Prefecture to actively serve and integrate national and Yunnan Province development strategies, promote the optimization of industrial and information technology transformation and upgrading, innovation leadership, quality and efficiency improvement in Xishuangbanna, and accelerate the construction of a modern industrial system.

This plan is mainly prepared in accordance with the Decision of the Yunnan Provincial Committee of the Communist Party of China and the People's Government of Yunnan Province on Accelerating the Construction of a Modern Industrial System, the Outline of the 2021th Five-Year Plan for National Economic and Social Development of Yunnan Province and the 14th National Goals for 2025, and the Outline of the 14th Five-Year Plan for National Economic and Social Development of Xishuangbanna Autonomous Prefecture and the Long-Range Goals for 2035, and are programmatic documents for the industrial and information technology development of Xishuangbanna Prefecture in the next five years. The planning period is 2021-2025.

First, the foundation of development

During the "Thirteenth Five-Year Plan" period, adhere to the supply-side reform as the main line, cultivate industry as the focus, and implement policies as the core, coordinate and do a good job in "stabilizing growth, promoting reform, adjusting structure, benefiting people's livelihood, and preventing risks", promote the further expansion of the state's industrial scale, improve the quality of development, achieve the sustained, healthy and steady development of the state's industrial economy, better complete the goals set by the "Thirteenth Five-Year Plan".

(1) The industrial economy has grown steadily

The industrial economy has reached a new level, and industrial agglomeration has begun to take shape. At the end of the "11th Five-Year Plan", there were 2015 industrial enterprises above designated size in the state, an increase of 43%. During the "13th Five-Year Plan" period, the total output value of industries above designated size increased from 97.20 billion yuan in 2008 to 92.10 billion yuan in 2014, an average annual growth of 74%. The added value of industries above designated size increased from 54.38 billion yuan to 3.3 billion yuan, with an average annual growth of 4.4%. At the end of the "13th Five-Year Plan", the intensive, clustering and agglomeration development of Pu'er tea and natural rubber industry began to take shape, and a number of key industry leaders such as Menghai Tea Industry, Rainforest Ancient Tea House, Chen Sheng Industry, Jindafu Tea Industry, Tianye Rubber, Yunmangnese Rubber, Manlie Rubber, Yingmao Sugar Industry, and Yuntian emerged as a number of key industry leaders.

(2) Industrial investment has gradually expanded

Focusing on key projects such as refined tea, rubber processing and food processing, actively strive for projects, effectively track project services, and grasp the construction of key projects. During the "10th Five-Year Plan" period, investment (excluding electricity) exceeded 2015 billion yuan, and non-electric industry investment increased from 10 billion yuan in 2020 to 2648.26 billion yuan, an average annual growth of 36.103%, the total investment of the project is 97.20 billion yuan, only in 5, the whole state investment 7. There are 4 major industrial projects of 4 million yuan or more, and breakthroughs have been made in rubber deep processing, beef cattle processing, and high-quality rice processing, accelerating the development towards scale and branding.

(3) The construction of the park has been continuously improved

Continue to strengthen the infrastructure construction of industrial parks, and continuously optimize the service capacity and investment environment of industrial parks. In 2020, the added value of industrial parks above designated size reached 27.21 billion yuan, an increase of 73.31% over the end of the "Twelfth Five-Year Plan", and an average annual increase of 14.74%. 2 enterprises have entered the two provincial-level industrial parks, with a cumulative investment of 138.472 billion yuan. Menghai Industrial Park has formed a characteristic agricultural product processing industry cluster dominated by the processing of Pu'er tea, and has successively introduced 34 enterprises into the park, including 68 refined tea enterprises. Xishuangbanna Health Products Park has made substantial progress through years of preliminary construction, Songgong has been completed and put into production, and projects such as Shengnaput Put, Huayuan Paper Products, and Hu Medicine Tablets are actively advancing. Mengman Industrial Park is focusing on the deep processing of rubber and promoting investment.

(4) The private economy continues to grow

Documents such as the "Guiding Opinions on Promoting the High-quality Development of the Statewide Private Economy" and "Xishuangbanna Prefecture Work Plan for Reducing the Cost of Real Economy Enterprises" have been issued, improving the mechanism for linking leading cadres with private enterprises, and improving the service system for small and medium enterprises. During the "2016th Five-Year Plan" period, the added value of the state's private economy increased from 21.1 billion yuan in 2016 to 21.1 billion yuan in 2020, an average annual growth of 14.74%.

yuan in 2020 to 325.6 billion yuan in 10, with an average annual growth of 07.53% , the proportion of GDP increased from 9.29%, and the tax paid by private enterprises increased from 73.42 billion yuan to 69.9 billion yuan, an average annual growth of 5.2020%. By the end of 2020, there were 1 national-level specialized and special new "little giant" enterprise, 39 provincial-level private enterprise, and 10 provincial-level growth small and medium-sized enterprises Household.

(5) Remarkable results have been achieved in technological innovation

加大企业创新扶持力度，全州累计建成10家省级企业技术中心，29家州级企业技术中心。“十三五”期间，出国内领先的白炭黑混炼胶、橡胶木制造的仿红木茶具、普洱茶自动化生产线、罐式固态发酵技术、白炭黑和的湿法混炼技术、橡胶籽综合开发生产线成套装备等一批新技术新产品；勐海茶业有限责任公司普洱茶绿色制设计平台一体化建设项目作为西双版纳州首个国家绿色制造项目顺利通过省级验收，公司荣获第二届“云南省质量奖”，实现我州“省政府质量奖”零的突破；勐腊田野橡胶销售有限责任公司的新型环保高分子高性能特种橡胶国内首个石墨烯橡胶产业化批量生产项目；西双版纳云锰新兴天然橡胶有限公司新型浓缩乳胶深加工综合开发投产，在省内首次实现乳胶精深加工产业化；诚康农业已经在勐腊、景洪口岸建成进口肉牛隔离检疫场、屠宰同时二期牛副产品加工厂、三期生物制药加工项目也在加快建设。

(六) 通信基础设施建设初见成效

“十三五”期间，全州互联网基础设施得到全面提升和夯实，支撑了全州经济社会持续健康发展。完成云计算产业建设，西双版纳州工业互联网平台、城市运营管理中心平台等7大业务平台完成部署调试工作。争取电信普站395个，获省级补助资金7110万元。推动基础设施建设，普及光纤网络提速，全州固定宽带实现100%覆盖，5G/4G网络覆盖范围和服务质量，城镇小区已具备4G网络及光纤FTTH接入能力，主要交通要道、重要景区、行盖率达100%。

二、面临的新形势

(一) 发展机遇

“十四五”时期是重大战略机遇叠加期，习近平总书记两次考察云南，为云南发展明确了“三个定位”的战略。西双版纳高质量跨越式发展指明了方向、提供了遵循。“一带一路”、RCEP协定、长江经济带、新一轮西部大开发自由贸易试验区等战略及政策的叠加实施，为西双版纳州成为面向南亚东南亚辐射前沿提供了前所未有的机遇。新一重”基础设施建设加快推进，全省基础设施建设全面提速，万亿级、千亿级产业加速布局，特别是中老铁路将为西双版纳州工业产业和数字产业带来强大的动能。“以国内大循环为主体、国内国际双循环相互促进”的新逐步形成，将为产业发展提供更为广阔的市场前景。

(二) 面临挑战

在看到有利条件和良好机遇的同时，也要清醒地认识到，目前全州工业产业还存在发展不充分不平衡、产业链条不完善、产业延伸度不足，科技创新支撑高质量发展的动能不强等问题，未来五年，要打造开放型的跨越式发展的经济增长极，产业兴旺和工业经济高质量发展面临更加严峻的挑战。

一是产业基础薄弱。西双版纳州工业起步晚，工业体量小，除胶、茶、糖等传统产业外，特色新兴产业显。集约化程度不高，生态资源的开发还是粗放模式。产业化层次和水平较低，加工企业中龙头企业较少，弱，产品大多停留在原料型、初加工产品阶段，“西双版纳制造”和精深加工产品少，价值链低端化，产业链价值低。

二是园区建设滞后。园区发展缓慢、项目不多、投资不足、特色不明显，基础设施建设及产业配套滞后，度较低。特别是省级园区优化提升后，景洪工业园区退出省级园区，工业园区产业聚集效应无法得到充分发挥，对拉动全州工业经济尚未起到核心作用。

三是环境要求趋紧。全州三县市均属于重点生态功能区，自然保护区面积占全州国土面积的比重较大，多，大气扩散条件差，生态环境问题敏感，对全州工业发展的方式和路径带来更高更严的要求。

四是工业项目培育不足。项目用地瓶颈问题突出，林地、土地指标等重要资源要素倾斜不足，存量土地利高，用地报批和土地收储“两难”等共性问题造成项目难落地。

五是民营经济动力不足。民营企业自主创新能力不强，“小、散、弱”问题突出，全州的工业企业整体实力市场竞争力较弱，大部分企业沿用传统工艺、传统产品，缺乏以市场为导向的新产品开发能力，产品市场份额小，存空间狭窄。

三、总体目标

（一）发展思路

全面贯彻落实党的十九大和十九届历次全会精神，深入贯彻习近平总书记考察云南重要讲话和重要指示批示，弘扬伟大建党精神，围绕“打造世界一流三张牌”产业强省战略部署，锚定打造“世界旅游名城”“沿边开放示范区”“结进步示范区”的“一城两区”发展定位，坚持“生态产业化、产业生态化”，以产业高质量跨越式发展为主题，依源和区位优势，坚持以“两型三化”为核心，坚守绿色、安全两条底线，立足新发展阶段、贯彻新发展理念、融格局，着力优化结构，加快转型升级，突出创新驱动，全面提质增效。围绕“一城两区”布局新兴产业、升级传以橡胶、茶业两大产业链为主攻方向，构建现代化产业体系，聚焦工业园区建设的高质量发展，做优初级加工与质量，做实新一代信息技术和新材料、新工艺的运用，做强产品精深加工及深度开发，做大优势产业集群，集约、集群、协同发展，提高经济质量效益和核心竞争力，推动产业层次更上一个新台阶。

（二）发展原则

1. 坚持绿色发展

严守生态红线和资源底线，认真落实国家碳达峰、碳中和行动，坚持环境保护优先，正确处理加工制造业源、环境、社会的关系。大力推进和发展资源节约型、环境友好型工业，鼓励企业采用新技术、新工艺和新方或新建生产线，全面构建绿色、可持续工业体系。

2. 坚持创新引领

Strengthen the construction of technological innovation system, optimize the allocation of factors, focus on promoting deep integration of "production, learning and research", further strengthen the main position of technological innovation enterprises, and promote the gathering of high-quality and high-skilled talents. Adhere to the combination of innovation and technology introduction, strive to break through the key core technologies that restrict industrial optimization upgrading, promote the vigorous development of new technologies, new industries and new formats, and accelerate transformation of development power.

3. Adhere to market orientation

Continue to build an enterprise-based, market-based promotion mechanism, give play to the guidance of government use market laws, encourage social capital participation, and stimulate industrial vitality. Give full play to the decisive role of market in the allocation of resources, take market demand as the fundamental purpose and guidance, stimulate the enthusiasm of enterprises for technological transformation, enhance core competitiveness, and promote industrial upgrading.

4. Adhere to collaborative development

Encourage the deep integration of a new generation of information technology and the manufacturing field, the promotion and integration of manufacturing and productive service industries, the interactive integration of industrial development and economic development of Xishuangbanna, promote the transformation from the development mode of individual industries to various industries and links to the integrated development of mutual penetration and joint promotion between industries, promote industrial digitalization, digital industrialization, and promote the formation of new business forms.

(3) Development goals

Relying on the characteristic biological resources of Xishuangbanna, taking greening and high quality as the development path, taking natural rubber, Pu'er tea, beef cattle, green food, new building materials processing and manufacturing medicine and southern medicine as the key direction, through the implementation of seven key tasks such as park transformation and upgrading, industrial innovation driven, industrial chain extension chain strengthening chain supplementation transformation, major technological innovation, enterprise cultivation, information technology application, etc., strive to build a modern industrial and information industry system in Xishuangbanna. Promote the high-quality leapfrog development of Xishuangbanna's economy.

At the end of the "10th Five-Year Plan", the proportion of industrial added value in the state's GDP will be increased by 20 percentage points compared with the "10th Five-Year Plan" period, and strive to reach 10 percentage points; The added value of industries above designated size increased more than 10% annually; More than 170 new key enterprises with an output value of 3 billion yuan were added, and 3 enterprises above designated size were added; Build 1 pillar industries of 3 billion yuan, 50 emerging industries, 250 "100 billion" parks, "100 billion" park, the total industrial output value of the statewide industrial park exceeded 100 billion yuan.

Table 1 Table of development goals of the 10th Five-Year Plan

category	index	unit	In 2020	In 2025	Average annual growth rate [Cumulative]	attribute
Industry scale	The total output value of industries above designated size	billion	208.92	330	10%	Anticipation
	The added value of industries above designated size	billion	54.38	87	10%	Anticipation
	Industrial added value as a proportion of GDP	%	11.9	20	10%	Anticipation
	The number of industries worth 10 billion yuan	piece	-	3	[3]	Anticipation
Business incubation	Total number of enterprises above designated size	household	117	170	[53]	
	Number of new enterprises above designated size	household	-	60	[60]	
	The number of enterprises with an output value of more than 10 billion yuan	household	5	15	[10]	
Park construction	The number of parks with an output value of more than 100 billion yuan	piece	-	1	[1]	
	The number of parks with an output value of more than 50 billion yuan	piece	-	3	[3]	
	Number of national industrial parks	piece	-	1	[1]	

Note: [] is a five-year accumulation.

Fourth, the key development direction

(1) Comprehensively promote the construction of the whole industrial chain base of natural rubber

Actively consolidate and utilize the natural rubber resources at home and abroad in Xishuangbanna, and further consolidate and improve the quantity and quality standards of rubber raw materials in Xishuangbanna industrial chain, encourage high value-added deep processing, promote the production and research and development of terminal products, and create a natural rubber industry chain deep processing industrial cluster. By the end of 2025, Xishuangbanna will be built into a natural rubber industry chain base, and strive to achieve a comprehensive output value of 500 billion yuan in the natural rubber industry in the state.

1. Solid natural rubber processing and its products

Technical graded rubber. Explore the development model of industrial funds, encourage and support the adoption of new technologies, ventures and cooperation, mergers and reorganizations, coordinate the green development model, further optimize the structure, promote the upgrading and transformation of large-scale natural rubber primary processing plants, improve standardized management, and promote the development of rubber primary processing to intensive and efficient use of resources.

Processing of rubber products for tires. Focus on optimizing the structure of solid natural rubber products in Xishuangbanna and promote the development of synthetic rubber from upstream products to midstream products on the basis of the development of synthetic rubber; Further strengthen cooperation with universities and scientific research units, improve the research and development level of high-performance synthetic rubber, encourage the research and development of aviation and military quality special rubber and other products, and enhance market competitiveness. Relying on the advantages of Mengmao, promote the use of overseas curd glue, tobacco glue, white crepe tablets and other raw materials to build a bonded processing platform for rubber, forming a regional "radiation center" of the rubber industry.

Engineering rubber products processing. Focus on the introduction of leading enterprises in the rubber products industry, strengthen the research and development and introduction of new technologies, new processes and new equipment of rubber products, vigorously promote new breakthroughs in the processing technology of rubber sealing rings, rubber shock absorption and other products, and promote the industrialization of some products.

2. Concentrated latex processing and its products

Vigorously develop the deep processing of concentrated latex, make use of the advantages of Xishuangbanna fresh rubber latex raw materials, strengthen the application research of natural latex, and vigorously develop concentrated latex and its deep processing products. Led by China Rubber Eternal Life and Edford, we carry out concentrated latex deep processing around downstream application directions such as latex mattresses, latex pillows, latex gloves, latex urinary catheters, etc.

3. Comprehensive utilization of natural rubber

Rubber wood intensive processing. Make use of Xishuangbanna Prefecture to renew rubber forest rubber wood resources, carry out research on rubber wood materials, anti-corrosion (modification), drying, splicing technology and related equipment, encourage the construction of intensive and automated production lines, and further improve the quality and stability of products; Through investment promotion, actively promote cooperation with large domestic furniture manufacturers, and build a large-scale finished wooden furniture industrial park.

Comprehensive utilization of rubber seeds. Carry out the research and industrialization of comprehensive utilization seeds, with Xishuangbanna Huakun Biotechnology Co., Ltd. as the leader, and develop high value-added product functional oils, functional feeds and organic fertilizers around the three directions of oil (rubber seed oil), meal (rubber powder) and shell (rubber seed shell).

Comprehensive utilization of by-products. Using rubber sawdust, shell powder and other by-products, promote industrialization of wood-plastic products such as guardrail floors, pavilion flower stands, wood-plastic flower boxes, and plastic furniture; Use rubberwood wood chips, scraps and other by-products to develop mechanical carbon, biomass carving crafts and other products to improve the comprehensive utilization value of rubberwood.

4. Establish and improve the industrial service system

Focusing on active services and integrating into the construction of the "Belt and Road", make full use of the opportunity of completion and opening of the Yunnan Railway in 2021, and establish an international rubber products and materials trading center in Mengyang or Mohan. Encourage and support leading enterprises to establish a natural rubber supply system, integrate the resources of all links of the statewide rubber industry chain, improve the level of information management and form aggregation benefits. Promote the construction of futures delivery warehouses, and build 30,000 tons of rubber delivery warehouses of Shanghai Futures Exchange.

Box 1 Key projects of the whole natural rubber industry

1. Processing of rubber products. Promote the comprehensive development project of new concentrated latex deep processing of Yunnese rubber, the construction project of the production line of Shennaput with an annual output of 10,6 tons of raw high-performance natural rubber and high-end products, the green intelligent deep processing project of 6,3 tons of natural latex in Dongfeng No. <> Plant of Yunjiao Jingyang Company, and Mengyang <> of Yunjiao Jingyang Company<>, <> tons of tire special rubber processing project, Yunjiao Jingyang Olive Dam agricultural reclamation natural rubber and hot work machinery and equipment R & D and production project, field rubber new environmental protection polymer high-performance special rubber industrialization project, Edford latex technology Jinghong latex products production and manufacturing project, Huareya rubber reconstruction and expansion project, Dawei natural rubber Dawei concentrated milk and coagulation rubber technical transformation project, Weifeng rubber annual output <><>, <> tons of concentrated natural latex and its deep processing products production technology transformation project and other construction.

2. Breakthrough and innovation in rubberwood deep processing. Promote the gathering and development of rubberwood processing enterprises, form economies of scale, improve product quality, and strive for brands. Focus on promoting the rubber wood industry chain project of Gujia Group Co., Ltd., Jinghong Hongxing Wood Industry, Mengla Chengxing Wood Industry Comprehensive Utilization of Rubber Wood and Biomass Gasification Heating Co-production

Project, Mengla Haifa high-end rubber wood products production, biomass pellet fuel processing, environmental protection mechanism charcoal production, processing and expansion project, Mengla Jinjia wood industry rubber wood comprehensive development and construction project and other project construction.

3. The comprehensive utilization capacity of rubber has been significantly improved. Promote the comprehensive utilization of rubber and rubber seeds, and support and develop the comprehensive utilization industry of rubber seeds. Focus on promoting the construction of natural rubber industry primary, secondary and tertiary industry integration innovation demonstration park, Huakun biotechnology rubber seed series products, Huixin new energy rubber waste biomass energy comprehensive utilization and other projects.

4. Industrial service system. Encourage and support leading enterprises to establish a natural rubber supply chain system, integrate the resources of all links of the statewide rubber industry chain, improve the level of information management, and form aggregation benefits. Establishment of 1 rubber trading platform; Support key enterprises such as Tianye, Haijiao and Manlie to build rubber logistics and storage bases, and build Jingyang Rubber's 30,<>-ton Shanghai Futures Exchange rubber futures delivery warehouse.

(2) Promote the high-quality development of the green processing industry of Pu'er tea

Establish a clear orientation for the high-quality development of the tea industry, take industrial quality improvement efficiency as the main line, improve deep processing capacity, strengthen supporting infrastructure construction, cultivate and expand the main business enterprise array, build a Pu'er tea brand cluster, and accelerate the integrated development of tea to the end of 2025, Xishuangbanna will be built into China's most influential Pu'er tea processing and trading center and tea integration development demonstration zone, and strive to achieve the comprehensive output value of the tea industry exceeding 100 billion yuan.

1. Optimize industrial layout

Build raw material bases at the village level and processing bases at the county level to realize the ecological improvement of tea gardens, the organic of tea, the scale of processing enterprises, the standardization of product production, the standardization of market supervision, and the international brand building, improve the depth of Pu'er tea refining and processing, and promote the quality of Pu'er tea. Menghai County made "one county and one industry", focusing on building the first county of Pu'er tea in China, building a national tea planting, intensive processing and modern marketing demonstration zone, and achieving a comprehensive output value of 10 billion yuan; Mengla County makes full use of the thick tea culture accumulated by the six ancient tea mountains to create a class tea industry and achieve a comprehensive output value of 80 billion yuan; Jinghong City has built a demonstration zone for the integration of one, two and three industries of Pu'er tea, achieving a comprehensive output value of 70 billion yuan.

2. Improve the deep processing rate of tea

Support enterprises to build, renovate and expand standardized deep processing production lines, increase the transformation and upgrading of facilities and equipment, improve the level of automation, integration and informatization of tea deep processing, promote the formation of standardized production systems by leading enterprises, and further promote Pu'er tea products. The deep processing rate of Pu'er tea products reaches more than 85%. Actively promote the third-party construction of Pu'er tea "public warehouse", strictly follow the procedures of inspection, intelligent monitoring of the whole process, sampling testing and other procedures, so that the environmental quality and product traceability are controllable, and intelligent warehousing is realized.

3. Promote the diversified development of product structure

Encourage enterprises to be market-oriented, carry out research on new processes, new products, new packaging aspects for specific consumer groups and scenarios, and encourage "flower and fruit" Pu'er tea and Pu'er tea drinking water packaging FMCG and other tea product development. Promote the further extension of the tea industry chain, and increase the production and development of tea health products, tea food, tea daily chemical products and other products. Give full play to the Xishuangbanna's tourism resources and health and wellness resources, accelerate the integration and development of the tea industry with industries such as characteristic tourism, ethnic customs and culture, green catering, and "great health", and develop tea garden eco-tourism, tea culture + experience tourism, tea culture + health tourism, and tea culture + industrial tourism and other tea health care integrated service model.

4. Build a Pu'erh tea brand

Activate brand vitality, create more Pu'er tea brands, and enhance the popularity and brand premium level of Xishu tea industry. Strive to build regional public brands of Pu'er tea such as "Menghai Tea" and Famous Mountain Tea, strengthen protection of geographical indications such as "Yiwu Tea" and "Lao Ban Zhang", promote the Menghai (International) Festival and Mengla (International) Tribute Tea Culture Festival, and enhance regional visibility; Strengthen the pu enterprises that have won the titles of "Top Ten Famous Teas", "Top 10 Enterprises" and "Top 20 Innovative Enterprises" of green tea Province, and consolidate and enhance the competitiveness of Xishuangbanna Pu'er tea market.

Box 2 Key projects of Pu'er tea industry
<p>1. Key enterprise construction projects. Construction of Menghai Tea Factory New District, Shanjinghuaran Tea Industry Co., Ltd. Yiwu Tea Factory, Jinde Tea Factory, Qicai Yunnan Organic Tea Estate, Menghai Huaxi Tea Factory, Menghai Hechang Tea Industry Co., Ltd. Tea Factory, Fuhai Tea Factory and other projects.</p> <p>2. Pu'er tea deep processing production line project. Build Menghai Mu Industry and Commerce Tea Import and Export Co., Ltd. with an annual output of 1000,5000 tons of refined tea processing production line, Menghai Shunxuan Tea Industry Co., Ltd. with an annual output of 600,200 tons of refined tea processing production line, Menghai County Yangpinghao Tea Co., Ltd. with an annual output of <> tons of tea intensive processing production line, Menghai Fujin Tea Industry Co., Ltd. with an annual output<> tons of tea deep processing technology transformation and expansion, Xishuangbanna Meng Haishenyi Tea Industry Co., Ltd. Pu'er tea production line pretreatment link technical transformation project, Menghai Tea Industry Co., Ltd. Pu'er cake tea automatic packaging production line development and construction and other projects.</p>

(3) Build a development system for the whole industry chain of beef cattle processing

Accelerate the innovation and development of beef cattle processing industry, improve the capacity and level of primary processing processing, and promote the diversified development of deep processing products. By the end of 2025, Xishuangbanna will become the largest beef cattle processing base in the province, and the output value of beef cattle processing will exceed 100 billion yuan.

Improve slaughtering and processing capacity. With centralized slaughter, scientific segmentation, and cold fresh meat as the main direction, promote the standardized slaughter of beef cattle, optimize the product structure of beef cattle, and improve the classification and grading of meat products. Using modern processing technologies such as pickling, drying and nitrification and sterilization and antiseptic, we develop low-temperature beef products, health beef products, and convenient, quick-frozen leisure beef products.

Broaden and extend the beef cattle industry chain. Make full use of beef cattle by-products to produce handicraft products, cosmetics and medicinal products. Relying on the tourism resources of Xishuangbanna, vigorously create processed products with national characteristics and regional characteristics, and create well-known brands.

Box 3 Key projects of beef cattle industry
The pilot project of regional management of cross-border beef cattle disease in Jinghong has built the main processing plant, production line, emergency storage and freezer storage, as well as public auxiliary facilities such as office buildings, water, electricity, and sewage to form an annual production capacity of 50,1 head of cattle; Mengla Wanze chilled meat food processing plant construction project, construction workshop, cold storage and supporting facilities, forming an annual production capacity of 5,000 tons of frozen meat.

(4) Promote the steady development of the energy industry

Excavate the exploration, development and utilization of energy resources in Xishuangbanna, promote the development of hydropower resources in the Lancang River, cooperate with relevant departments, accelerate the construction of Huilongshan Power Station, and promote the construction of the olive dam aviation hub project in the lower reaches of the Lancang River. Scientific and orderly development of wind, hydropower, biomass energy, photovoltaic power generation and other green new energy, relying on Huaneng Group, carry out the construction of "water, wind and solar integration" clean energy comprehensive development demonstration base in the middle section of the Lancang River, and realize the high-quality and efficient utilization of hydropower, wind power and photovoltaic resources in Xishuangbanna. By the end of 2025, the comprehensive output value of the statewide green energy industry will be stable at 100 billion yuan.

(5) Accelerate the breakthrough development of green food manufacturing

Leading the high-quality development of cane sugar and grain processing industries with technological innovation, accelerating the development of intensive processing of nuts, tropical fruits, small-eared pigs in southern Yunnan, and improving the processing rate of local specialty foods, and promoting Xishuangbanna Prefecture's industrial structure adjustment and optimization, promote the integration of green special food and national culture, increase the brand building of food products, improve product packaging design capabilities, improve market logistics and distribution, improve the level of operation, and form an industrial system integrating production, processing and marketing. By the end of 2025, the comprehensive value of the green food processing industry in Xishuangbanna will be doubled.

1. Cane sugar industry

Make full use of the raw material advantages of sugarcane cultivation in the state and alternative planting abroad, consolidate and expand the scale of advantageous products such as white sugar, and accelerate the research and development and production of high-value-added products using cane sugar as raw material. Promote the green and efficient development of cane sugar processing in Xishuangbanna, adhere to the concept of greening, promote the innovation of processing technology in the cane sugar industry, and encourage enterprises to carry out technological transformation of capacity expansion and consumption reduction. Rationally layout the production of sucrose products in the whole industrial chain, form a multi-product and whole-industry pattern, support enterprises to develop products of cane feed, organic fertilizer, pulp and paper, xylose, degradable products and other products, and improve the comprehensive economic benefits of sucrose.

2. Nut processing

Rationally layout nut primary processing enterprises, steadily promote large-scale processing of nuts, and promote the processing of all green peel fruits in the state. Improve the level of nut deep processing, enrich the types of nut products, develop snack foods, functional foods, and health foods, encourage the development of nut crisps, nut gift boxes and other tourism products, and promote the extension of the nut industry chain. Integrate resources such as enterprises and research institutions, use nut oil to develop high value-added products such as cosmetics and skin care products, and improve the level of product development.

3. Grain processing

Coordinate the development of primary processing, intensive processing and comprehensive utilization of by-products of grain, improve the conversion rate and added value of processing, and form a number of industrial clusters with characteristics and advantages. Promote the construction of Xishuangbanna Yuntianhua Menghai Xiangmi Modern Agricultural Industrial Project, Xishuangbanna Yuntianhua Breeding + Green Circular Economy Industrial Project, Yuntianhua Southeast Asia Agricultural Industry Project and other projects, and explore new models of the whole industrial chain of food products. Promote the categories of grain processing products, strengthen market cultivation, and vigorously encourage the processing and manufacturing of fresh corn and other products, driving the development of industries in the state.

4. Tropical fruit processing

Combined with the rich natural resources and tourism resources of Xishuangbanna, vigorously develop jackfruit, dragon fruit, mango, pineapple and other tropical fruit processing, relying on the cold chain to strengthen the processing of fresh-keep frozen fruits, and quick-frozen fruits; Broaden the fruit processing chain and do a good job in the manufacture of high value-added products such as beverages, canned food, and jams; Relying on the advantages of tourism in the state, we will open up the manufacture of freeze-dried fruits, preserved fruits, pineapple crisps and other tourism products, promote the extension of the industrial chain, and create an independent processing brand of tropical fruits.

Accelerate the development of high-quality rice, nuts, cane sugar, fruits and vegetables and other characteristic agricultural products, and promote the green food processing industry to achieve new breakthroughs.

Yuntianhua Group Menghai fragrant rice whole industry chain construction project. During the "20th Five-Year Plan" period, the first and second phases of the project were completed, and a rice planting base covering more than 10,400 mu was built, with 6,000 tons/year and 10,000 tons/year. The production and processing capacity of Tianjing rice, 10,000 tons of grain (rice) storage capacity, to realize the landing operation of the whole industrial chain of Menghai fragrant rice "seed, service, storage, processing, sales and brand".

Songge Industrial Macadamia acquisition, processing and sales base construction project. Build domestic leading fully automatic macadamia peeling, sorting, roasting, grading processing equipment and production lines.

(6) Stimulate the development potential of "Dai Medicine Southern Medicine"

Relying on the unique resource advantages of Xishuangbanna, we will deeply explore the famous prescription Pharmaceutical Southern Medicine with significant curative effects, encourage enterprises to carry out the research and development of Dai Pharmaceutical Southern Medicine products, support the research and formulation of national and pharmaceutical standards for Dai Pharmaceutical Southern Medicine, strengthen cooperation with domestic and foreign research units and pharmaceutical groups, and promote the intensive processing of Dai Pharmaceutical products.

Promote the development of characteristic Chinese medicine pieces. Make full use of the unique forest resources of Xishuangbanna, actively carry out the biomimetic planting of Dai medicine and southern medicine under the form of "intercropping of forest medicine, cultivate forest with medicine", and vigorously promote the development of traditional Chinese medicine pieces by relying on sand kernels, dendrobium, agarwood, coix kernel, dracaena, kidney tea, bead grass, Dai other characteristic Dai medicine southern medicines.

Strengthen the in-depth research and secondary development of Dai medicine and Chinese medicine quasi-word. Encourage powerful enterprises and scientific research units to cooperate to carry out clinical positioning research and development of Yami Hatton and Shichimi Vine Pill Dai pharmaceutical products; Encourage enterprises to increase the value of Dai pharmaceutical southern medicine products such as dragon blood exhaustion capsules, bead liver tai capsule, ginger stomach pain pills, kidney tea bags and other Dai pharmaceutical products through market-oriented operation, and increase market share.

Expand the market size of medical institution preparations. Support the promotion and use of preparations in 43 Dai medical institutions to expand the market scale; Activate the "dormant" and "semi-dormant" varieties of Dai Hospital, optimize the production process and dosage form, promote clinical application, and carry out preclinical pre-clinical research and development of preparations such as Baijie capsules, stomach analgesia, and liver-protecting capsules.

Strengthen the development and industrialization of health products. Strengthen the collaborative innovation of p education and research of Dai Pharmaceutical Southern Medicine, carry out research on the declaration of new food raw of clematis and kidney tea, and focus on the development and industrialization of healthy products using sand kernel, noni, meitten, dendrobium, gynostemma and vine tea as raw materials.

Box 5 "Dai Medicine Southern Medicine" Key Project
Xishuangbanna Rainforest Pharmaceutical Co., Ltd. overall relocation and technical transformation project construction project. Construction of extraction workshop, oral solid preparation workshop, warehouse, office building, laboratory, auxiliary plant, staff dormitory, purification and decoration, power supply, fire protection, environmental protection, roads, greening and other projects.
Yunnan Huangya Dai Pharmaceutical Co., Ltd. Dai traditional Chinese medicine tablet factory construction project. Build production workshops and supporting facilities for traditional Chinese medicine pieces, including oral tablets, disinfection supplies, solid beverage production lines, etc., to form an annual output value of more than 2000 million yuan.

(7) Promote the transformation and upgrading of the building materials manufacturing industry

Promote the transformation and upgrading of building materials manufacturing industry, in the field of river sand quarrying, mine quarrying making, new wall materials (including new bricks), new mortar and other building materials, limit its project in production capacity, enterprise scale and production equipment, strengthen environmental protection constraints, op layout of production capacity, improve the allocation of production factors, actively reduce the excess capacity that is no competitiveness, and promote the transformation and upgrading of the building materials manufacturing industry. Support materials enterprises to use high-tech and advanced applicable technologies, and vigorously promote technological trans with a focus on variety and quality, energy conservation and consumption reduction, environmental protection, perfect e safe production, and the integration of "two modernizations". Promote the large-scale construction materials industry, ma modernization, equipment automation, and production standardization. Actively expand the development of new form building materials industry, support the integrated development of productive service industries such as building production and technology research and development, engineering integration building materials contracting support new wall materials, ready-mixed concrete and other building materials enterprises to carry out foreign cooper actively explore foreign markets. By the end of 2025, strive to cultivate 6-7 leading enterprises in the new wall mat and 8-10 leading enterprises in the ready-mixed concrete industry, and strive to exceed 20 billion yuan in comprehens value.

(8) Seize the opportunity for the development of the import and export processing industry

Promote the construction of industrial processing zones and processing trade parks in the east, and continuously Xishuang while further expanding the opening up and cooperation of the China-Laos-Myanmar-Thailand Economic Corri manufacturing production technology level and capacity, promote economic development. Promote the transfer of indust

east, establish export processing zones around ports, provide convenient and preferential export treatment, target the Vietnam, Laos, Thailand, Cambodia, Malaysia and other countries outside the railway line, and focus on the development of motorcycle tire production, mechanical and electrical, automobile assembly and other manufacturing industries.

(9) Accelerate the integrated development of the information industry

Accelerate the layout and development of information industry infrastructure in Xishuangbanna, promote the digitalization, digital industrialization and industrialization of information resources in Xishuangbanna, and further promote the integration of a new generation of information technology and traditional industries. Promote the transformation and upgrading of industries in Xishuangbanna.

Promote infrastructure construction. Increase the construction of a new generation of information infrastructure such as data centers, artificial intelligence, industrial Internet, and the Internet of Things, strengthen the construction of information infrastructure in the "Internet +" era, accelerate comprehensive and deep integration with cloud computing, big data, artificial intelligence, and information security mechanisms, and improve data application capabilities.

Deepen the integration and development of a new generation of information technology and manufacturing. Accelerate the digital transformation of manufacturing enterprises, accelerate the transformation of manufacturing production methods, support the development of industrial software products and application solutions for full life cycle manufacturing, such as industrial R&D and design, manufacturing, operation management, and marketing services, and cultivate a number of industrial apps.

Strengthen the construction of smart cities. Relying on information technologies such as the Internet of Things, big data, artificial intelligence, and remote sensing, the city's self-perception ability can be improved in an all-round way. It presents the economic and social operation status of Xishuangbanna completely and in-depthly, builds a comprehensive command platform for decision-making and precise scheduling of urban management and governance, provides real-time monitoring, analysis and decision-making, and realizes the intelligent management of all elements and events of the city and region.

Box 6 Key projects of "Digital Economy"

Communications infrastructure construction projects. Accelerate the 5G construction of Xishuangbanna Prefecture of China Mobile Yunnan, the 5G construction of Xishuangbanna Prefecture of China Telecom Yunnan Branch, the seine network project of the Zhonglao Mohan-Boding Economic Cooperation Zone (Chinese region), and the 5G of Xishuangbanna Digital city platform construction.

Digital construction projects. Accelerate the promotion of Mohan cross-border e-commerce digital logistics hub, Pu'er tea digital transformation project, Menghai County Tea Industry Big Data Center, Mengbala Rainforest Town Digital and Intelligent Project, "Bannayun" big data center, Xishuangbanna rubber industry intelligent manufacturing upgrading project, Xishuangbanna e-government cloud platform, China Mobile Yunnan Xishuangbanna 4G construction, China Mobile Yunnan Xishuangbanna Branch 5G project construction, China Telecom Yunnan Branch Xishuangbanna 4G network construction, China Telecom Yunnan Branch Xishuangbanna cable (fiber) access network construction project, Construction of wireless network network project in Xishuangbanna Prefecture of China Telecom Yunnan Branch.

Smart city projects. Promote the construction of projects such as the intelligent urban foundation of Xishuangbanna, the intelligent fire protection system and command information platform of Xishuangbanna, the Mohan Smart Port, the "Belt and Road" smart port town in the Mengla (Mohan) Key Development and Opening Pilot Zone, the smart bus of Xishuangbanna, the intelligent transformation of Menghai County and the integration of digital intelligence.

Industrial integration projects. Promote the construction of projects such as blockchain + characteristic agriculture in Xishuangbanna, blockchain to help border people mutual market trade settlement pilot, cross-border e-commerce of Mohan Port International Express Supervision Center, "smart agriculture" of Menghuan Farm, and modern irrigation area of large-scale irrigation area in Menghai County.

5. Main tasks

(1) Implement the transformation and upgrading project of the park

Implement the Notice of the Yunnan Provincial Committee of the Communist Party of China and the People's Government of Yunnan Province on < Overall Plan for the Optimization and Improvement of Various Development Zones in Yunnan Province > [287] in the spirit of the document, Accelerate the optimization and upgrading of various parks and the construction of industrial carrying capacity parks, with Pu'er tea processing as the leading industry, relying on refined tea backbone enterprises, with leading technology degree of relevance, Major projects with strong driving force will upgrade Menghai Industrial Park, relying on the advantages and resource advantages of the Trans-Asian Railway Line to develop the intensive processing industry of cha

agricultural and forestry products, Dai medicine (plant medicine) ethnic medicine and health industry, export-oriented cooperation industry, comprehensively upgrade Xishuangbanna Health Products Park, give full play to the location and advantages of Mengla (Mohan) Development and Opening Pilot Zone and China-Laos Mohan-Boding Economic Cooperation Zone, fully participate in the construction of China-Laos, China-Myanmar and China-Laos-Thailand Economic Corridor, promote the construction of the international rubber industrial park, and form production, processing, warehousing and the whole industrial chain of sales, actively promote the construction of Zhejiang Business Industrial Park and Songjiang Park, in accordance with the development idea of "high-end, high-quality and efficient", encourage investment promotion and industrial transfer enterprises to settle in the park, realize the docking and extension of the industrial chain, and in vertical extension and horizontal expansion of the industry. Guide the transfer and aggregation of talents, technology, capital and other elements to industrial parks, production bases and other platforms and carriers, promote the extension of manufacturing industry in industrial agglomeration areas to R&D design, warehousing and logistics, marketing promotion, brand building and system integration, handle the relationship between production space layout and intensification, promote the shift of industrial layout from decentralized layout to integrated clusters, and improve the supporting service capabilities of the park to promote industrial transformation and upgrading. By the end of the 12th Five-Year Plan, the total industrial output value of industrial parks in the state exceeded 100 billion yuan; Xishuangbanna Health Products Park and Mengman International Rubber Industrial Park were included in the provincial industrial parks.

(2) Implement industrial innovation-driven projects

Build public technology service platforms and science and technology incubators, promote the research and development and industrialization of common industrial technologies and key technologies, and provide support for improving the development capabilities of new technologies and new products in the manufacturing industry. Strengthen the main position of innovation and scientific and technological investment of enterprises, take the enhancement of original innovation, technological innovation, introduction, digestion, absorption and re-innovation capabilities as the main direction of attack, support enterprises to establish enterprise technology centers, and cultivate a number of innovative enterprises and independent research and development enterprises. Vigorously promote the standardization strategy, support leading enterprises to participate in the formulation of relevant industry and local standards, and enhance the core competitiveness of enterprises. Strengthen a number of leading enterprises in the industry, establish a number of industrial technology innovation alliances, cultivate a number of innovative enterprises and independent research and development enterprises, and promote industrial transformation and upgrading with innovative enterprises.

(3) Implement the project of extending the industrial chain to supplement the chain and strengthen the chain

Focus on extending the industrial chain, upgrading the value chain, promoting the integration of supply chain, financial chain and policy chain, accelerating the cultivation of iconic industrial chains such as natural rubber, Pu'er tea, and green tea, formulating industrial chain action plans, "one chain, one policy" to formulate industrial chain development policies and strengthening the investment attraction of the industrial chain, focusing on the core enterprises and supporting enterprises.

industrial chain, and introducing a number of major projects with key links in the industrial chain, large investment in scientific and technological content and good development prospects. Support the construction of a number of major projects to have a demonstration and leading role in the high-quality development of the state's industrial chain.

(4) Implement green transformation projects

Implement the development requirements of "carbon peaking" and "carbon neutrality", strengthen the control of energy consumption per unit of industrial added value, and promote energy conservation and consumption reduction in the industrial category. Strengthen the concept of green development, focus on the improvement of resource utilization efficiency and production level, focus on the green upgrading of traditional manufacturing industry, take the green development of the recycling as the traction, and take pilot demonstration as the starting point, accelerate the construction of a green industrial structure and production mode with high scientific and technological content, low resource consumption and low environmental pollution, establish a long-term mechanism for industrial green development, actively promote the research and development, promotion and application of green and low-carbon technologies, and strive to achieve efficient, clean, low-carbon cycle and sustainable development of the industry. Strive to reduce the cumulative water consumption of 15,10 yuan of industrial added value in the "14th Five-Year Plan" and reduce the cumulative energy consumption per unit of industrial added value by 10%.

(5) Carrying out major technological innovation projects

Accelerate the all-round technological innovation of new technologies, new processes, new equipment and new materials to enhance competitiveness, accelerate major industrial upgrading, product structure optimization, equipment level improvement, industrial chain extension, innovation ability improvement, industrial green development and "two modernizations" integration and other project construction projects, promote the application of automation, digitalization, networking, intelligent manufacturing and other advanced manufacturing systems, strengthen the combination of technological transformation with technological innovation and technological innovation, and break through common key technologies and their industrialized applications.

(6) Implement enterprise cultivation projects

Accelerate the commissioning of industrial projects into compliance with regulations, promote the "small upgrading and transformation" of enterprises under the regulations, and stabilize the existing industrial enterprises. The "anti-withdrawal regulations" continue to attract investment attraction, encourage enterprises with a large proportion of industrial production activities in the three industries included in the scope of industrial statistics, and guide involved industrial enterprise transformation. By 2025, strive to cultivate a number of industrial enterprises in the state. Attract a number of domestic manufacturing leading enterprises, cultivate a number of industrial chain leading enterprises, cultivate national and provincial manufacturing single champion enterprises, national and provincial specialized and special new "little giant" enterprises and Yunnan specialized and special new "enterprises" Grow" business. Support large enterprises to unite with small and medium-sized enterprises to promote supply chain integration and sharing of innovation capabilities, and promote the formation of a pattern of gradient and integrated development of large and small enterprises.

(7) Implement a new generation of information technology application projects

Accelerate the application of a new generation of information technology, make full use of cloud computing and artificial intelligence, blockchain, Internet of Things and other technologies, and deeply carry out the construction of service in the fields of information government affairs, information public services, "wisdom+" services, and information platforms. Encourage the development of new retail, new e-commerce and other emerging formats, through the Internet in technology and logistics network system, gather a large amount of market supply and demand information, reduce operation and transaction costs caused by information asymmetry, etc. Support the development of the real economy of Xishui, open up new channels for employment and income, and provide new momentum for the industrial development of Xishui.

6. Safeguard Measures

(1) Strengthen element safeguards

Delineate the red line for the protection of industrial land, and incorporate the land use plans of key industrial enterprise investment promotion projects into the land utilization spatial planning, so as to accurately guarantee industrial land. Construction of functional infrastructure in industrial parks, make up for the shortcomings of information security and network transmission construction in industrial parks, and improve the comprehensive carrying capacity of industrial parks. Strengthen the development and guidance of enterprises entering the park, and support enterprises to build innovative research and development institutions, enterprise technology centers, engineering research centers, and laboratories. Accelerate the transformation of the "one network" of China Southern Power Grid and the Agricultural Reclamation Power Grid, and give priority to ensuring the electricity consumption of industrial enterprises and projects. Organize the implementation of a number of key enterprise informatization projects and encourage enterprises to implement informatization construction, and fully promote the integration of informatization and industrialization.

(2) Strengthen policy orientation

Establish a more complete policy system and support mechanism for key industries. Leaders at all levels of government should take the lead, actively seek financial support from higher-level departments, establish a regular coordination mechanism with financial institutions, and vigorously support small and medium-sized enterprises to increase capital and expand production. The construction of public service platforms, small and medium-sized enterprise service institutions, and financial cooperation projects. The focus of funds is shifted to key industries and projects, and comprehensive use of fiscal, financial and other policies is used to guide social funds to give priority to key areas and weak links in industrial development in Xishui. Integrate financial funds at this level, provide financial support for emerging industries such as new rubber materials and biomedicine (Dai Pharmaceutical Southern Medicine), and increase access to local enterprises. The support of innovation products and the establishment of a long-term incentive mechanism for industrial development.

(3) Strengthen investment attraction

Increase the intensity of investment promotion, improve the institutional mechanism for attracting investment, innovate the investment promotion model, and implement precise investment promotion. Relying on the advantageous industries and parks of Xishuangbanna, establish an effective investment promotion mechanism and channel, and form a common investment promotion situation that combines government promotion and park autonomy. Promote the construction of open and supporting service facilities, actively undertake major industrial transfers at home and abroad, pay attention to the combination of attracting large and strong enterprises and talents, and combine the overall introduction with flexible introduction, so as to promote the rise and development of related industries. Strengthen industrial division of labor cooperation and mutual support with neighboring cities (prefectures), accelerate the promotion of industrial agglomeration, screen and package a number of highly competitive and attractive industrial supporting projects with backbone enterprises as the link, drive the upstream and downstream of advanced industries and related supporting enterprises to gather, and form an industrial cooperation system supported by industrial parks.

(4) Promote brand building

Based on the status quo of advantageous industries, enhance brand competitiveness, drive and promote the optimization and upgrading of industrial brands. Make full use of the market mechanism, continuously amplify the guiding and supporting role of various policies and funds, improve brand building incentives, increase the cultivation of advantageous industrial enterprises, focus on cultivating a number of advantageous enterprises and products, and significantly improve Xishuangbanna's position in the division of labor in the market. Give full play to the main role of advantageous enterprises in industrial development and structural adjustment, establish corporate brand awareness, highlight characteristics, emphasize product awareness and service quality, and implement differentiated strategies. Integrate internal and external resources to continuously improve the level of brand development by building five major platforms of guidance, training, protection and service, build regional comparative advantages of brands, create a number of public area brands and product brands, formulate and improve incentive policies and measures, and encourage industrial brand building.

(5) Expand the talent team


Expand enterprise leading talents and gather "high-precision" talents. Cultivate urgently needed skilled talents and build a multi-level talent support system. With improving the quality of talents as the core, adjusting the talent structure as the focus, optimizing the talent environment as the focus, cultivating applicable talents, taking advantage of location, climate and other advantages, flexibly introducing urgently needed talents by migratory birds and other ways, and reserve future talent reform and innovate mechanisms to create a talent team with clear levels, reasonable structure and excellent quality. Focus on the construction of talent teams, focus on the needs of enterprise operation, management and scientific and technological innovation, accelerate the cultivation of a team of management talents, and focus on improving strategic decision-making ability, operational management ability, enterprise innovation ability and ability to cope with complex situations. Relying on scientific research institutes, universities, key projects and key industries, cultivate and retain high-level talents who master core technologies. Accelerate the cultivation of knowledge-skilled, technical, and compound skills, and gradually establish a team of skilled talents.

Organizer: Xishuangbanna Dai Autonomous Prefecture People's Government Office

Operation and maintenance: Xishuangbanna Dai Autonomous Prefecture e-government network management center


Government hotline: 0691-12345

ICP record number: 滇ICP备05001078号-1 (<https://beian.miit.gov.cn>)


 Yunnan Public Network Security No. 53280102000242


(<http://www.beian.gov.cn/portal/registerSystemInfo?recordcode=53280102000242>)


Website identifier: 5328000003



(<http://bszs.conac.cn/s tename?method=show&id=09D70F144B26512FE053012819AC3368>)

 云南省政府网站曝光台 (/zhaocuo.dhtml)

 政府网站找错



(<https://www.12377.cn/?spm=zm1366-001.0.0>)

Site map (/new_global_nav.dhtml)

Website Statement (/wzs)

To ensure the best browsing results, we recommend that you use the following browser versions: Internet Explorer version 9.0 and above; Google Chrome version 63 and above; Firefox version 9.1 and later, and IE kernel 9.0 and above.