

Outline of the 14th Five-Year Plan for National Economic and Social Development of Jingmen City, Hubei Province and the Long-term Goals for 2035

2021-06-30

The "2035th Five-Year Plan" period is the first five years after the city has built a moderately prosperous society in an all-round way, and it is also the key five years to write a new chapter of high-quality development in the new era of Jingmen. This outline is compiled in accordance with the "Suggestions of the Jingmen Municipal Party Committee of the Communist Party of China on Formulating the <>th Five-Year Plan for the City's National Economic and Social Development and the Long-term Objectives for <>", which is a grand blueprint for the city's economic and social development in the next five years and <>, the general compliance of all types of planning at all levels of the city, and the action guide of all levels and departments.

Chapter I: Embark on a new journey of building socialist modernization in an all-round way

Section 1: Foundations for Development

During the "Thirteenth Five-Year Plan" period, the city adhered to the guidance of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, firmly established the development concept of innovation, coordination, green, openness and sharing, took supply-side structural reform as the main line and high-quality development as the fundamental requirement, adhered to the "ecological city, strong industrial city, capital rejuvenation city, and innovative and active city" and achieved ma

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time but have not been solved. Many major things have been accomplished but failed to be done in the past, and all-round and historic achievements have been made in economic and social development, laying a solid foundation for the "14th Five-Year Plan" period to start a new journey of socialist modernization in an all-round way.

First, the comprehensive strength has reached a new level, and the industrial structure has undergone significant changes

In 2020, the city's GDP reached 1906.4 billion yuan, with an average annual growth rate of 5.2% during the "11th Five-Year Plan" period, and the per capita GDP exceeded 110,8 US dollars, and the comprehensive competitiveness of Jingmen City ranked 3th in the country. Local general public budget revenue, fixed asset investment and total retail sales of consumer goods increased by 6.4%, 6.5% and 4.7% respectively annually, and the total industrial economy ranked fourth in the province. The modern service industry has developed rapidly, and the added value of the tertiary industry has increased by an average of 1.2015% per year. The tertiary industrial structure was adjusted from 14.8:49.6:35.6 in 2020 to 13.2:44.5:42.3 in 15. The added value of high-tech industries accounts for 5.60% of the regional GDP, general aviation and new energy and new materials industry has been included in the provincial ten key cultivation industries, Kunlong AG2 made its first flight on the water of Zhanghe Airport, Jingmen has become the province's largest production base for automobile tires, automotive glass, and new energy vehicle lithium batteries, the country's leading general aviation industry comprehensive demonstration zone, the largest production base of special oil and waterproof materials in central China, and the country's important phosphorus compound fertilizer production base. China's largest intelligent paper packaging mac

enterprises continues to improve. There are 34 national and local joint engineering research centers and enterprise technology centers, and 53 provincial engineering (technology) research centers and enterprise technology centers. Jingmen High-tech Zone ranked 2015rd in the overall ranking of national high-tech zones, up 47 places from <>.

Second, new steps have been taken in rural revitalization, and remarkable achievements have been made in poverty alleviation

The demonstration effect of "one circle and three belts" modern agricultural industry has appeared, and Jingmen has become a national modern agricultural demonstration zone, a national agricultural science and technology park, and a national agricultural mechanization demonstration zone, and the "three rural areas" work is in the forefront of the province. Adhering to the food security strategy, the total grain output in 2020 was 286.8 million tons, and the comprehensive mechanization level of cultivation and harvesting of major crops reached 82%. Remarkable results have been achieved in rural infrastructure construction, and the level of public services has been further improved. During the "Thirteenth Five-Year Plan" period, 410.9 kilometers of county and township roads were reconstructed, 2601,5.2485 kilometers of roads leading to natural villages, and 1,90.320 kilometers of rural roads were upgraded, and the centralized water supply rate of rural drinking water safety reached more than 120%; Complete the "comprehensive thinning" of 576 compulsory education schools in poverty-stricken areas and the standardized transformation of 781 compulsory education schools; 224441 new village cultural activity rooms and 219953 new village cultural squares were built. The decisive battle against poverty has won a decisive victory. During the "210th Five-Year Plan" period, a total of <> million yuan of poverty alleviation funds

Third, urban construction has shown a new look, and remarkable progress has been made in making up for shortcomings in infrastructure

The urban infrastructure has been significantly improved, the urban functions have been significantly enhanced, the national sanitary city has been successfully created, and the province has taken the lead in realizing the "first initiative" of the national civilized city, and the central urban area has a new look. Jingmen has become a national pilot city for comprehensive urbanization and a pilot city for "double repair" in national cities, with the urbanization rate of the permanent population increasing from 54.2% to 61%, and the permanent population in the central urban area reaching 692,000. Jingshan was withdrawn from the county and established as a city. Continue to promote the integration of industry and city, adjust and optimize the ecological space of urban production and life, and transform industrial parks from single production-oriented parks to comprehensive urban new areas. A number of characteristic towns such as Zhanghe Aifeike Aviation Town and Jingshan Tennis Town have been approved as national and provincial characteristic towns. The implementation of infrastructure short-board projects, the construction of the Wanpanshan Water Conservancy Hub, Jingjing High-speed Railway, Xiangjing High-speed Railway and Wujingyi High-speed Railway began, the Jingmen section of Haoji Railway, the Jingmen section of Zaoqian Expressway and the Second Bridge of Zhongxiang Hanjiang River were opened to traffic, and the container delivery volume of Hanjiang Shayang Port exceeded < >, < > TEUs.

Fourth, environmental governance has entered a new realm, and green development has achieved remarkable results

Adhere to the "ecological city", give priority to protection, change e

enterprise emission reduction to enterprise clean production and park recycling transformation. Vigorously implement the "Double Ten Project", "Four Three Major Ecological Projects", "2020 Villages Demonstration and 294 Villages Rectification" rural living environment improvement actions in the Yangtze River Economic Belt, achieve remarkable results in energy conservation, emission reduction and pollution reduction, and become the only provincial-level demonstration city to promote green development in the Yangtze River Economic Belt. In 88, the number of days with good air reached 9 days, and the total energy resource consumption and per capita energy consumption, energy consumption per unit building area, and per capita water consumption of public institutions in the city decreased year by year, and the binding targets for environmental protection during the "44th Five-Year Plan" period were fully completed; The water quality of major rivers was improved, the proportion of excellent water bodies in the national control assessment section reached 35.7%, and the black and odorous water bodies in the central urban area were basically eliminated; The rectification of the "three phosphorus" problem has been further advanced, and 52 chemical enterprises along the river have been relocated and transferred. Jingmen Chemical Recycling Industrial Park, Jingmen Vein Industrial Park, Green Beauty Resource Recycling Industrial Park and Dongbao Agricultural Waste Comprehensive Utilization Industrial Park have developed healthily, and the recycling-oriented industrial system has begun to take shape. Jingshan Maling Village, Zhongxiang Nanzhuang Village and Pengdun Village were selected as "Top 11 Examples of Beautiful Villages in China", "National Beautiful Rural Demonstration Village" and "Famous Villages in China" respectively. The construction of "four three major ecological projects" is at the forefront of the province,

ste treatment work has been orderly advanced, and <>, <> mu of precise deforestation has been completed.

Fifth, new breakthroughs have been made in reform and opening up, and the vitality of development has been significantly enhanced

Legislative reform, institutional and administrative system reform, and government service reform have been further deepened. For the first time, the municipal people's congress has gained partial legislative power, the institutional reform at the city and county levels has been fully completed, and institutions, functions, authority, procedures and responsibilities have been legalized. The business environment has been continuously optimized, and the "one-net" and "Internet + supervision" have been fully implemented, and the online availability rate of government service matters has reached 99%, "zero running" matters account for 66%, and the commitment time limit is reduced by 73% compared with the legal time limit. The supply-side structural reform has been solidly advanced. All small and medium-sized coal mines and gypsum mines in the city were closed. A total of 193.6 billion yuan has been reduced in cost for enterprises, 220.3 billion yuan of funds benefiting enterprises have been realized, 120 billion yuan of non-performing loans have been resolved, and the rate of non-performing loans for banks has been reduced from 3.7% to 2.6%. New breakthroughs have been made in the reform of the investment and financing system and mechanism. It has set up 20 industrial funds with a scale of 123.6 billion yuan and issued 10 corporate bonds with a quota of 85.2 billion yuan. A total of 30 PPP projects have been landed, and it has been commended by the State Council as a city with remarkable results in promoting the PPP model nationwide. The reform of state-owned enterprises has been further deepened. It completed the decoupling and

and completed the separation and transfer of "three supplies and one industry" of state-owned enterprises. Comprehensive rural reform is in the forefront. Our city has been identified as a pilot city for the overall promotion of the reform of the rural collective property rights system in China, the "continuous farming model by household" in Shayang County has been written into the No. 100 document of the Central Committee for two consecutive years, and the reform of the shareholding power of rural collective assets in Jingshan City, the pilot project of integrated development of rural industries in Zhongxiang City and the mortgage loan for the management right of rural contracted land, and the comprehensive reform of agricultural water prices in Shayang County are in the forefront of the country. Opening up to the outside world has been further expanded. Jingmen Customs switch, bonded logistics center (type B) completed operation, Jingmen International Inland Port accelerated construction, "Jingmen-Wuhan" commuter route and the first container scheduled route on the Han River were opened. The total import and export volume of foreign trade goods exceeded 6 billion yuan, ranking sixth in the province. Actively docking with the "Belt and Road" construction, the pace of "going out" of superior production capacity such as equipment manufacturing, agricultural product processing, and new materials has accelerated, and service trade such as project contracting and cultural tourism has expanded significantly.

Sixth, a new leap has been made in the construction of a moderately prosperous society, and people's livelihood and well-being have been significantly improved

The implementation of the three-year action plan for improving people's livelihood, the comprehensive advancement of health care, culture

way. Since the "Thirteenth Five-Year Plan", the expenditure on living standards has accounted for 81.8% of the general public budget expenditure, and a total of 24,5 new urban jobs have been created. The income of urban and rural residents increased steadily, reaching 35958,19980 yuan and 5,3 yuan respectively, ranking fifth and third in the province. Major strategic achievements have been made in the fight against the new crown pneumonia epidemic, and the construction of medical alliances has achieved full coverage of public medical institutions. The social insurance system has achieved full coverage, the city's basic endowment insurance participation rate has reached more than 90%, home care coverage has covered 100% of urban communities, and mutual care activity centers for the elderly have covered more than 65% of administrative villages. Major livelihood projects such as the Municipal Social Welfare Center, Jingmen Longquan Middle School South School, Jingmen Technician College Relocation, the city's "two museums and two centers", and the Civic Center have been implemented, and 50235 sets of urban shantytown housing have been renovated. The construction of Ping An Jingmen has achieved remarkable results, and the social governance pattern of joint construction, co-governance and sharing has basically taken shape.

Since the "Thirteenth Five-Year Plan", the city's economy and society have shown a sustained and stable development trend, and the development speed and quality have always been in a state of progress beyond the "Thirteenth Five-Year Plan", but since the beginning of 2020, with the escalation of Sino-US trade disputes, the economic situation is complex and changeable, the downward pressure continues to increase, and various difficulties and risks are superimposed, especially affected by the new crown pneumonia epidemic, the industry has been hit hard, demand has

lly completed, and the implementation of economic indicators has been less than expected.

The completion of the main indicators of the "13th Five-Year Plan" of
Jingmen City

Indicators			Planning objectives			Actual completion			
Indicator type	Serial number	Metric name	In 2020	Average annual growth [Cumulative]	Attribute	In 2019	In 2020	Average annual growth [Cumulative]	The 13th five-year average annual growth [Cumulative]
Economic development	1	地区生产总值（GDP）▲（亿元）	2048	8%	预期性	2033.8	1906.4	7.9%	5.2%
	2	规模以上工业增加值增速※▲（%）	—	8.1%	预期性	7.8	-6.2%	8.3%	5.3%
	3	Investment in fixed assets	—	9%	Anticipation	12%	-21.3%	14.8%	6.4%
	4	Local general public budget revenue ▲（100 million yuan）	162	15%	Anticipation	110.4	79.8	8.3%	-0.1%

	million yuan)			tion				
6	Total foreign trade (including trade in services) (US\$ billion)	19.0	10%	Anticipation	13.97	12.5	4.3%	4.1%
7	Total cross-border investment (US\$ billion)	7.7	10%	Anticipation	4.9	1.25	0.5%	-18.1%
8	Value added of services as a percentage of GDP (%)	37	[4]	Anticipation	40.8	42.3%	[5.2]	[6.7]
9	Total labor productivity* (10,000 yuan/person)	13	7.9%	Anticipation	12.68	11.97	9.7%	6.5%
	Urbanization rate of the resident population	62	[7.8]	Anticipation	60.1	—	[5.9]	—
10	Urbanization rate of the registered population	40	[11.2]	Binding	43.15	45	[9.25]	[11.2]
Drive ve n by	11 Research and experimental development (R&D) funding intensity (%)	2.5	[1.34]	Anticipation	1.73	1.75	[0.6]	[0.65]

io n	13	Fixed broadband household penetration rate (%)	75	[27.7]	Anticipation	81.4	85	[34.1]	[37.3]
	13	Mobile broadband subscriber penetration	70	[28.5]	Anticipation	68.9	73	[27.4]	[31.5]
	14	The added value of high-tech industries accounts for the proportion of GDP▲ (%)	14.5	[1.8]	Anticipation	16.96	15.5	[4.26]	[2.8]
	15	Park green space per capita in the city※ (square meters)	13	[1.4]	Binding	12.4	13.25	[0.8]	[1.65]
Ec ol og y	16	Arable land tenure (10,000 hectares)	45.27	—	Binding	50.18	50.18	[11.63]	[11.63]
	17	Scale of new construction land (10,000 mu)	—	[13.05]	Binding	2.1	2.25	—	[13.05]
	18	Water consumption per 10,000 yuan of GDP decreased (%)▲	—	[30]	Binding	30.96	31	[30.96]	[31]
	19	Reduction in energy consumption per unit of	—		Control within the province	3.22	-6.14	[17.22]	[12.14]

20	Proportion of non-fossil energy in primary energy consumption (%)	11.7	—	Binding	10.38	11.7	[2.77]	[4.09]
21	Reduction in CO2 emissions per unit of GDP (%)	—	Control within the provincial release target	Binding	5.9	—	[24]	—
22	Meets or is better than the proportion of Class I and II water bodies	—	Control within the provincial release target	Binding	77.8	88.9	—	—
	Surface water quality (%)							
	Proportion of inferior class V water bodies	—	Control within the provincial release target	Binding	0	0	—	—

环 境	estic sewage※(%)									
	24	Harmless treatment of household garbage (%)	Town treatment rate※	100	[10]	Binding	100	100	[10]	[10]
			Rural treatment rate※	90	[52]	Binding	90	95	[52]	[57]
	25	森林发展	Forest cover (%)	35	[3]	Binding	31.60	31.75	—	—
			森林蓄积量 (万立方米)	2500	[500]	约束性	2303	2405		
	26	空气质量 (%)	城市空气质量优良天数比例	85	—	约束性	65.2	80.3	—	—
			城市细颗粒物 (PM2.5) 浓度下降	—	控制在省下达指标内	约束性	2(56μg/m ³)	17.9(45μg/m ³)	—	—
	27	Total major pollutant emissions reduced (%)	化学需氧量	—	控制在省下达指标内	约束性	11.5	14	—	—
Ammonia nitrogen			—	Control within the province	Binding	13.4	14	—	—	

Public services		sulfur dioxide	—	Control within the provincial release target	Binding	18.74	9.88	—	—
		Nitrogen oxides	—	Control within the provincial release target	Binding	5.39	11.48	—	—
	28	Proportion of added value of cultural industry to GDP*▲(%)	5	[4.19]	Anticipation	4.35	—	[2.03]	—
	29	Basic endowment insurance participation rate (%)	90	[8]	Anticipation	89.5	90.1	[8]	[8.1]
	30	Basic medical insurance participation rate (%)	> 95	—	Binding	94.5	98.8	—	—
		Housing renovation in		Complete					

People living	32	Number of practicing (assistant) physicians per 1,000 population ※	2.4	—	Binding	2.5	2.55	—	—
	33	Number of nursing beds per 1,000 elderly population (1)	35	—	Binding	34.1	35	[4.3]	[4.2]
	34	Number of registered volunteers as a percentage of permanent population in built-up areas of cities*(%)	13	—	Anticipation	15.8	16	[12.1]	[12.3]
	35	Total population (10,000 people)	310	—	Anticipation	290.95	291	[-8.14]	[-8.14]
		Registered population (10,000 people)	291	—	Anticipation	289.75	290	[-0.12]	[-0.1]
	36	Life expectancy (years)	78	—	Anticipation	78.5	78.7	[2.8]	[2.95]
	37	Average years of schooling of the working-age population (years)	12.3	—	Binding	11.5	11.7	—	—
	38	Resident disposable income (yuan)	33110	10%	Anticipation	28450	—	—	—

	a disposable income of rural permanent residents			tion				
39	Number of new urban jobs (10,000)	22.5	[22.5]	Anticipation	20.7	24.5	[20.7]	[24.5]
40	Rural poverty alleviation (10,000)	—	[21.9]	Binding	20.63	21.9	[20.63]	[21.9]
41	Rural piped water penetration rate (%)	—	Complete the savings target	Binding	90	92	—	—

Note: 1. ※ It is a new index for the city, the other indicators are provincial indicators, and ▲ indicators are adjusted indicators after the mid-term evaluation of the "2th Five-Year Plan". <>. The internal number is cumulative.

Section 2: Opportunities and Challenges

During the "14th Five-Year Plan" period, we are at the historical intersection of the "two centenary goals" and are still in a period of important strategic opportunities, but there are new developments and changes in both opportunities and challenges. From a global perspective, the world's unprecedented changes in a century have accelerated its evolution, the international environment has become increasingly complex, the glob

iew, China has shifted to a stage of high-quality development, with significant institutional advantages, improved governance efficiency, overall social stability, long-term economic improvement, broad market space, strong development resilience, in-depth implementation of major strategies such as the development of the Yangtze River Economic Belt and the Han River Ecological Economic Belt, and promoting the rise of the central region, and is accelerating the construction of a new development pattern. From the perspective of the province, the economic fundamentals, comprehensive advantages and regional development status of our province have not changed after the epidemic, the Eighth Plenary Session of the Eleventh Provincial Party Committee scientifically drew a blueprint for Hubei's development in the next five to fifteen years, clearly put forward the goal of "building a fulcrum, walking in the forefront, and writing a new chapter", focusing on building a regional development layout of "one main guide, two wings driven, and global coordination", creating an important node of the domestic circulation and a strategic link between domestic and international dual circulation, especially the Party Central Committee issued a package of policies to support Hubei, and the provincial party committee laid out "Yijingen" The construction of urban agglomerations has pointed out the direction of development and established the direction of development for us.

Profound changes in the domestic and international environment bring both new challenges and opportunities. The international power balance has undergone profound changes, and China's international influence, appeal and shaping power have been significantly enhanced, creating a favorable external environment for the city to accelerate its "going out" to participate in the global value chain and market layout, and also fac

revolution and industrial transformation in-depth development, scientific and technological innovation will give birth to new development momentum, promote the cross-border integration of different industries, conducive to the city's economic transformation and upgrading and high-quality development, at the same time the city's independent innovation ability is insufficient, scientific and technological innovation talent shortage, the task of realizing the optimization and upgrading of the industrial structure will be more arduous. China accelerates the construction of a new development pattern, our province accelerates the construction of important nodes of domestic circulation and domestic and international dual circulation strategic links, and builds a strong market in central China, which will open up a broader market for the city's economic development, while the city is also facing the challenges of lagging modern logistics development, regional logistics hub status has not yet formed, and regional market trading centers are lacking. Entering the stage of high-quality development, the city has more ability and conditions to accelerate the solution of outstanding problems in the ecological environment, at the same time the domestic resource and energy constraints are tightening, the people's expectations for a good ecological environment are more urgent, the task of environmental pollution control and ecological restoration is arduous, the air quality and water environment need to be improved, especially the "three phosphorus" problem is prominent, and the carrying capacity of resources and environment for economic development is insufficient, forcing the city to accelerate the transformation of the development mode. Transportation has been greatly improved, the construction of a number of major transportation infrastructure has been accelerated, Jingmen will be built into a regional comprehensive transportation h

hon effect and accelerated transfer of production factors in major cities such as Wuhan.

Comprehensive judgment, since the reform and opening up, especially during the "Thirteenth Five-Year Plan" period, our city has made major achievements in economic and social development, significantly enhanced its comprehensive strength, and made its development foundation more solid, but insufficient development is still the biggest reality of our city, and unbalanced and insufficient development is still the main contradiction facing our city. The "14th Five-Year Plan" period of our city will be in the period of superposition of strategic opportunities, the period of optimization of development layout, the period of accumulation of potential energy, the critical period of reform, and the period of improvement of municipal governance. Jingmen is uniquely in the middle, but it cannot be in the middle of the stream. The whole municipality should focus on the "two overall situations", profoundly understand the new requirements of the changes in the main contradictions in society, the new characteristics of the new development stage, the new tasks for implementing the new development concept, and the new challenges of serving the construction of a new development pattern, enhance the awareness of opportunities and risks, maintain political and strategic concentration, carry forward the spirit of "scrambling to change", accurately identify changes, respond to changes scientifically, take the initiative to seek changes, be good at nurturing opportunities in crises, open up new situations in changes, make overall plans for reform, development and stability, seek advantages and avoid disadvantages, and forge ahead courageously.

Section III: Vision 2035

The Eighth Plenary Session of the Eighth Municipal Party Committee

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tronger, ranking among the first square of high-quality development of the province, cities and prefectures, the total economic volume has reached a new level, the new industrialization, informationization, urbanization and agricultural modernization have been basically realized, walking in the forefront of the province, a modern economic system has been built, the county economy has accelerated development, and rural revitalization has been comprehensively promoted. The system and mechanism are more active, and it has built a leading and nationally renowned national innovative city in the province, an important comprehensive transportation hub in Hubei, and a new highland of inland opening. The governance efficiency is better, and the rule of law Jingmen, the rule of law government, and the rule of law society are basically built, and the municipal governance system and governance capacity are basically modernized. The degree of civilization is higher, and a city with strong culture, education, talent, sports, and health has been built, the quality of citizens and the degree of social civilization have been significantly improved, and cultural soft power has been significantly enhanced. The urban and rural environment is more beautiful, green production and lifestyle are widely formed, the ecological environment has fundamentally improved, and the goal of building a beautiful Jingmen has been basically achieved. The people's lives are better, the middle-income group has expanded significantly, basic public services have been equalized, the gap between urban and rural regional development and residents' living standards has been significantly narrowed, and greater progress has been made in all-round human development and common prosperity of the people.

Chapter II: General Ideas for the 14th Five-Year Plan Period and Section I: Guiding Ideology

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entific Outlook on Development, and Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, keep in mind the instructions of General Secretary Xi Jinping, thoroughly implement the spirit of the 19th CPC National Congress and the 2nd, 3rd, 4th and 5th Plenary Sessions of the 19th CPC Central Committee, conscientiously implement the spirit of the 8th Plenary Session of the 11th Provincial Party Committee and the 8th Plenary Session of the 8th Municipal Party Committee, and make overall plans to promote economic, political, cultural, social construction, The overall layout of ecological civilization construction, coordinate and promote the strategic layout of comprehensively building a modern socialist country, comprehensively deepening reform, comprehensively governing the country according to law, and comprehensively administering the party strictly, adhere to the general tone of seeking progress while maintaining stability, base on the new development stage, implement the new development concept, and serve to build a new development pattern, take high-quality development as the theme, deepen supply-side structural reform as the main line, take reform and innovation as the fundamental driving force, and meet the people's growing needs for a better life as the fundamental purpose, coordinate development and security, and implement One district, two points, three elements, four modernizations, five Jingmen" development plan, to build a central city in central Hubei and a pilot area for high-quality development in the province, build an important node of the new development pattern of domestic and international dual circulation, and promote Hubei's important fulcrum of "building a fulcrum, walking in the forefront, and writing a new chapter", realizing city-level leadership, county breakthroughs, and rural revitalization, promoting the synchronous development of new industrialization, informatization

ty development of Jingmen in the new era and start a new journey of comprehensively building socialist modernization.

Section II Basic principles

Always adhere to the party's comprehensive leadership. Implement the requirements of the party to set the direction, seek the overall situation, formulate policies, and promote reform, adhere to and improve the party's institutional mechanism for leading economic and social development, continuously improve the ability and level of implementing the new development concept and serving the construction of a new development pattern, and provide a fundamental guarantee for writing a new chapter of high-quality development in the new era of Jingmen.

Always adhere to the people-centered. Firmly establish the people-centered development thinking, adhere to the people's dominant position, adhere to the direction of common prosperity, always ensure that development is for the people, development depends on the people, and the fruits of development are shared by the people, maintain social stability, promote social equity, improve people's livelihood and well-being, and constantly realize the people's yearning for a better life.

Always adhere to the new development concept. Adhere to the first priority of development, effectively transform the development mode, promote quality change, efficiency change and power change, make innovation the first driving force, make coordination an endogenous feature, make green a universal form, make openness the only way, make sharing the fundamental purpose, and achieve higher quality, more efficient, fairer, more sustainable and safer development.

Always adhere to reform and opening up. Unswervingly promote deeper reforms, expand higher-level opening-up, break down institutional

form and opening up measures to improve the efficiency of resource allocation, stimulate the vitality of market entities, mobilize the enthusiasm of the people, and motivate cadres to take on responsibilities, and continuously enhance the momentum and vitality of development.

Always adhere to the system concept. Strengthen forward-looking thinking, overall planning, strategic layout, and overall promotion, coordinate economic and social planning, development and security, city-level and county-level, urban and rural areas, focus on consolidating the foundation, building on advantages, making up for shortcomings, strengths and weaknesses, and achieve the unity of development quality, structure, scale, speed, efficiency, security, and stability.

Section 3: Development Orientation

——Central Hubei central city. Build Hubei regional high-speed railway hub and Jiangnan shipping hub, improve the comprehensive three-dimensional transportation system of molten iron air traffic management, and build a logistics hub in central Hubei; Consolidate Hubei's status as the "fourth pole" of industry, make breakthroughs in the development of modern service industries, build Hubei green energy chemical base, high-end equipment manufacturing base, automobile and parts industry base and Hubei central consumption center, enhance Jingmen's economic radiation driving capacity, and build a central city in central Hubei.

-- The province's high-quality development pilot zone. Adhere to the new development concept, improve the basic industrial capacity and the modernization level of the industrial chain, promote the transformation of the industry to digitalization, networking, intelligence and green, accelerate the construction of a modern industrial system, achieve higher quality, more efficient, fairer, more sustainable and safer development, and

Anchoring the long-term goal of 2035, comprehensively considering the development stage, environment and conditions of the city, the city's economic and social development in the next five years should strive to achieve the following main goals:

-- Comprehensive strength has leapt to a new level. Adhere to the sustainable and healthy development of the city's economy on the basis of significant improvement in quality and efficiency, the growth rate of major economic indicators and high-quality development index are higher than the average level of the province, leading similar cities in the province, entering the top 100 county economies in the country to achieve zero breakthrough, per capita GDP and per capita disposable income of all residents enter the forefront of the province. The economic structure has been further optimized, the innovation ability has been significantly improved, the industrial foundation has been advanced, the level of industrial chain modernization has been significantly improved, the construction of "China Agricultural Valley" has formed a brand, the construction of the national agricultural modernization demonstration zone has been accelerated, the modern service industry has made breakthrough development, the national modern service industry demonstration zone has been created, and the construction of a modern economic system has made significant progress.

——Innovation drives new breakthroughs. Major breakthroughs have been made in the cultivation of innovation subjects, the construction of talent teams, and the construction of innovation platforms, the basic formation of the dual-innovation ecology, and the accelerated development of high-tech industries. Form a government-led, enterprise-oriented, market-oriented, application-oriented collaborative innovation pattern of

established a national agricultural high-tech industry demonstration zone and a national innovative city.

-- New steps have been taken in reform and opening up. Significant progress has been made in the reform of key areas and key links, the high-standard market system has been basically completed, market entities have become more dynamic, the fair competition system has been more perfect, the normalized and diversified government, banking, insurance and enterprise cooperation has been continuously deepened, the scale of direct financing has been significantly expanded, regional comprehensive transportation hubs have been basically formed, comprehensive market supervision and service improvements have been improved, and a first-class business environment in the province has been built. Actively integrate into the "Belt and Road", promote the rise of the central region, the development of the Yangtze River Economic Belt, the development of the Han River ecological economic belt and other strategies, actively promote the construction of open platforms and channels, strengthen customs clearance capacity building, and basically form a new system of a higher level open economy.

-- The level of social civilization has been further enhanced. The achievements of the establishment of civilized cities across the country have been consolidated and expanded, the core socialist values have become more deeply rooted in the hearts of the people, the ideological and moral quality, scientific and cultural quality and physical and mental health quality of the masses have been significantly improved, the level of public cultural services has been significantly improved, the cultural tourism industry system has become more sound, and the spiritual and cultural life of the masses has been increasingly enriched.

e ecological civilization system more sound, strengthen the ecological security barrier of "one belt, two screens, four networks and six corridors", continuously reduce the total amount of major pollutant emissions, continuously improve the ecological environment, basically form a production and lifestyle of green and low-carbon circular development, take the forefront in ecological protection and green development in the Yangtze River Economic Belt, and create a national ecological civilization construction demonstration city.

-- New changes have taken place in urban and rural areas. The radiation and driving force of the central urban area have been further enhanced, the functional supporting facilities of counties, cities and small towns have been further improved, the urban economy, county economy, block economy and rural economy have developed in a coordinated manner, and the status of Jingmen in the construction of the "Yijingen" urban agglomeration has been enhanced. New infrastructure and traditional infrastructure have been promoted in a coordinated manner, the renovation of old residential areas in cities and counties and towns, the improvement of flood prevention and drainage capacity, the governance of ecological environment, intelligent construction and the construction of beautiful villages have been comprehensively strengthened, and the living environment in urban and rural areas has been significantly improved.

-- People's livelihood and well-being have reached a new level. Fuller and higher-quality employment has been achieved, the income growth of urban and rural residents has been synchronized with economic growth, and the distribution structure has been significantly improved. The level of equalization of basic public services has been significantly improved, the education level of citizens has been continuously improved, the m

——Municipal governance shows new advantages. The political ecology has been significantly optimized, socialist democracy and rule of law have become more sound, the level of administration according to law, supervision according to law and law enforcement has been continuously improved, the role of the government has been better played, and the ability of administrative services, execution, credibility and efficiency have been significantly improved. The grassroots social governance system of autonomy, rule of law, rule of ethics, and intelligent governance led by party building has basically taken shape, and the ability to prevent and resolve major risks, emergency response to public emergencies, and disaster prevention, mitigation and relief has been significantly enhanced, and various institutional mechanisms for municipal governance have been further improved.

Column: Main indicators of the city's economic and social development during the 14th Five-Year Plan period

category	serial number	Metric name	In 2020	In 2025	Average annual growth rate [cumulative]	attribute
economy and development	1	Gross Domestic Product (GDP) Growth (%)	-5	-	7	Anticipation
	2	Total labor productivity growth (%)	-	-	> 7	Anticipation

						n
	4	Increase in R&D investment of the whole society (%)	-	-	6.5	Anticipation
innovation ability	5	Ownership of high-value invention patents per 10,000 population (pieces)	0.8	2	[1.2]	Anticipation
	6	The added value of the core industries of the digital economy accounts for the proportion of GDP (%)	-	-	[2]	Anticipation
Livelihood welfare	7	Growth in per capita disposable income (%)	-	-	Keep pace with GDP growth	Anticipation
	8	Urban Survey Unemployment Rate (%)	-	-	< 6	Anticipation
	9	Average years of schooling of the working-age population (years)	11.7	12.2	-	Binding
	10	Number of practicing (assistant) physicians per 1,000 population (person)	2.55	2.9	[0.35]	Anticipation
	11	Basic endowment insurance participation rate (%)	90.1	95	[4.9]	Anticipation

生态环境	13	Life expectancy (years)	78.7	79.5	[0.8]	Anticipation
	14	单位GDP能源消耗降低 (%)	-		控制在省下达目标内	约束性
	15	单位GDP二氧化碳排放降低 (%)	-		控制在省下达目标内	约束性
	16	城市空气质量优良天数比率 (%)	80.3		控制在省下达目标内	约束性
	17	Proportion of surface water reaching or better than Class III. water (%)	88.9		Control within the provincial target	Binding
	18	Forest cover (%)	31.75	32.05	[0.3]	Binding
Safety guarantees	19	Comprehensive grain production capacity (10,000 tons)	286.8	> 285	-	Binding
	20	Comprehensive energy production capacity (10,000 tons of standard coal)	105	210	-	Binding

Note: (5) is a 2019-year cumulative number. (<>) Data with * are for <>. (<>) Comprehensive energy production capacity refers to the sum of coal, oil, natural gas and non-fossil energy production capacity

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Promote the construction of innovation Jingmen, adhere to the core position of innovation in the overall situation of modernization, implement the innovation-driven development strategy, the strategy of rejuvenating the city through science and education, and the strategy of strengthening the city with talents, and build a national innovative city with distinctive characteristics, a model city of Hubei science and technology innovation, and a key city of "science and technology innovation China" innovation.

The first section comprehensively enhances innovation capabilities

1. Promote innovation and breakthroughs in key areas

Deploy the innovation chain around the industrial chain, layout the industrial chain around the innovation chain, enhance the ability of "money into paper" and "paper into money", and improve the level and level of scientific and technological research and development. Closely focus on key advantageous areas and key links such as high-end equipment, green chemicals, new energy and new materials, biomedicine, flexible electronics, organic food, etc., break through a number of key core technologies that restrict industrial transformation and upgrading, and promote the high-end development of the industry. Arrange major scientific and technological projects around the fields of power battery recycling and comprehensive utilization of phosphogypsum, promote the industrialization of key technologies, and enhance the sustainable development of the industry. Deepen the integration of information technologies such as artificial intelligence, Internet of Things, cloud computing, and big data with agriculture, manufacturing, and service industries.

Second, improve the multi-level innovation system with enterprises as the main body

ain body and industry-university-research collaboration. Give play to the leading and supporting role of large enterprises, support innovative small, medium and micro enterprises to grow into important birthplaces of innovation, and promote the integration and innovation of the upstream, middle and downstream of the industrial chain, large and small enterprises. Vigorously cultivate innovative subjects, implement the multiplication plan of high-tech enterprises, the growth plan of science and technology-based small and medium-sized enterprises, and the cultivation plan of hidden champion enterprises. Encourage enterprises to increase investment in R&D, improve and implement super-deduction of R&D expenses, inclusive financial subsidies and various special incentive policies. Support enterprises to take the lead in forming innovation consortia and undertaking major science and technology projects. Accelerate the construction of platforms such as comprehensive services, common technologies, enterprise research and development, and incubator accelerators, build a scientific and technological innovation community, build the Jingmen Industrial Technology Research Institute, and actively introduce scientific research institutes and innovative enterprises. Strive to build an upgraded version of "double innovation" and support the construction of the demonstration base of double innovation in Jingmen High-tech Zone. By 2025, the added value of high-tech industries in the city will account for 23% of GDP, and more than 150 national and provincial R&D platforms will be built, including more than 3 national and provincial industrial innovation centers (industrial research institutes).

3. Accelerate the industrialization of innovation achievements

Smooth the connection channel of applied research and industrialization, implement the "605 major scientific and technological achievement

innovation achievements with enterprises, and innovative labor with interest income. Normalize the docking of national and provincial scientific and technological achievements transformation platforms, continue to promote the operation and construction of the Jingmen sub-center of Kehui.com, and establish a scientific and technological achievements transformation project database and comprehensive service platform. Introduce technology transfer intermediaries, establish a bidding (auction) mechanism for scientific and technological achievements, improve the team of technology brokers, and improve the service system of the science and technology market. Guide colleges and universities, scientific research institutions, intermediary service institutions, etc. to implement the chain project operation service of "collection of problems + enterprise customization + development and research + promotion and transformation" to improve the success rate of industrialization of innovation achievements. Strengthen cooperation with 2025 institutes, Jingchu Institute of Technology, well-known universities, research institutes and innovative enterprises at home and abroad in the fields of scientific and technological innovation and industrialization of achievements. By 100, strive to transform more than 5 major key technological achievements per year, and more than < > technology transfer intermediaries.

4. Strictly protect intellectual property rights

Strengthen administrative law enforcement of intellectual property rights, severely crack down on infringement and counterfeiting, and improve the level of intellectual property protection. Improve the assistance system for intellectual property rights protection, and establish a diversified dispute resolution mechanism. Accelerate the construction of strong intellectual property enterprises, enhance the comprehensive ability of en

management norms. Improve the quality and efficiency of intellectual property rights, focusing on increasing the proportion of invention patent applications and authorizations, cultivating a number of high-value intellectual property rights, and promoting the implementation of patent quality improvement projects. Promote the trademark brand strategy, guide market entities to strengthen the protection of trademarks and geographical indications, and build a multi-field and multi-level brand system.

Box 3-1: Key projects of science and technology innovation platform

Science and Technology Talent Service Headquarters, Jingmen Industrial Technology Research Institute, Jingshan Light Machine Packaging Equipment Industrial Technology Research Institute, EVE Power Ternary Square Power Battery Mass Production Research and Testing Center, Kailong Chemical Industry Explosives and Epicenter Column Less (No) Humanization Technology Research and Application, Gurun Science and Technology Research Institute and other projects.

The second section is to solidly promote the strategy of "strengthening the market with talents"

First, accurately introduce talents in short supply

In view of the city's industrial demand and supply shortcomings, formulate and implement more preferential and attractive talent policies, and strengthen the introduction of urgently needed talents at multiple levels. Implement the "flexible introduction plan for high-level talents", promote talent service activities such as "academician expert enterprise line", "doctoral service group" and vice president of science and technology, and flexibly introduce a number of high-level talents with project cooperation as the link. Promote the "Dual Recruitment and Dual Introduction Plan for Entrepreneurial Talents", adhere to the parallel promotion of in

Talents", rely on the special positions of key enterprises, and introduce professionals in short supply to jointly carry out project research and industrialization of achievements. Promote the "Recruitment and Doctoral Attraction Program", continue to recruit master's and doctoral talents in leading industry-related fields nationwide, and optimize the structure of the talent team. Promote the "500,30 College Students Introduction Program" and encourage college students from leading industries to adapt to majors to come to Jing for employment and entrepreneurship. During the "200th Five-Year Plan" period, we will strive to introduce 1000 high-level talents, 10000 innovation and entrepreneurship integration talents, <> urgently needed talents, <>, <> master's and doctoral talents, and <>, <> college students.

2. Improve the talent cultivation system

Closely follow the current situation of the city's industrial development, highlight key areas and key objects, and coordinate and carry out five types of talent training projects. Implement the "New Era Entrepreneur Cultivation Project" to cultivate a group of entrepreneurs with global vision, strategic thinking and market pioneering spirit. Implement the "engineer knowledge update project" to cultivate a group of high-level professional enterprise management talents. Implement the Jinggong craftsman cultivation project, establish and improve the evaluation service system for skilled talents, and promote the high-quality development of the skilled talent team. Implement the "Jingpin Famous Gate" practical talent training project, and cultivate a group of rural practical talents with high quality and strong ability to drive prosperity. Implement the "Professional Talent Training Project in Key Fields" to cultivate a group of outstanding professionals with exquisite technology and innovation capabilities.

and create a social atmosphere that encourages innovation, tolerates failure, and advocates professionalism and excellence. Strengthen the physical and mental care and thoughtful service for talents, pay equal attention to material and spiritual incentives, combine the characteristics of the industry, and provide targeted policy support such as entrepreneurial support, fund support, and market expansion to eliminate the worries of talents. Ensure the right of talents to participate in the distribution of benefits with knowledge, skills, management and other innovative elements, retain talents with careers, and return talents with market value.

Section 3: Improve the institutional mechanisms for scientific and technological innovation

1. Deepen the reform of the scientific and technological system

Improve the science and technology planning system and operation mechanism, promote the integrated allocation of projects, bases, talents and funds in key areas, improve the organization and management methods of science and technology projects, and implement systems such as "unveiling the leaderboard". Increase financial investment in scientific research and encourage multi-channel investment in society. Improve the science and technology investment and financing system, innovate technology financial service models and products, and encourage venture capital, angel investment, equity investment, etc. Optimize the mechanism for the use of scientific research funds, and promote the reform of ownership and long-term use rights of scientific and technological achievements on duty.

2. Establish and complete mechanisms for scientific and technological consultation and review

Establish a new type of think tank for public science and technology

Give play to the role of the municipal government's scientific and technological advisor to provide project feasibility consulting services for the settlement of major projects. Establish a unified evaluation standard and evaluation work system for science and technology-based small and medium-sized enterprises entering the park. Optimize the evaluation and management mechanism of scientific research projects, improve the evaluation system of scientific research institutions, and strengthen the construction of supervision and evaluation system.

3. Establish and improve innovation-driven evaluation mechanisms

Promote the reform of talent evaluation, build an innovation, quality, effectiveness, and contribution-oriented evaluation system for scientific and technological talents, and expand the autonomy of employers in evaluation. Establish a revenue distribution mechanism that fully reflects the value of knowledge, technology and other innovative elements, and improve the mechanism for sharing rights and interests of scientific research personnel's service invention achievements. Fully adopt the national innovative city evaluation index system, and study and establish an innovation-driven development evaluation index system that combines scientific and technological innovation, intellectual property rights and industrial development.

Chapter IV: Optimizing the Layout of Regional Development

Implement the regional coordinated development strategy and the main functional area strategy, serve to build the province's regional development layout of "one main guide, two wings driven, and global coordination", closely follow the requirements of integration and high-quality development, coordinate planning and guidance, factor supply, resource allocation, assessment and incentives, and form a three-level linkage, mu

1. Accelerate high-quality development at the municipal level

Coordinate and promote the integrated construction and development of central cities and their subordinate districts, and realize the integration of industry and city, dislocation coordination, and functional support. Dongbao District focuses on the development of electronic information, green building materials and prefabricated buildings and other industries, and strives to become a demonstration zone for high-quality economic development in the province. Jingmen High-tech Zone and Duodao District focus on the development of recycling chemicals, automobile and other equipment manufacturing, new energy and new materials, renewable resource utilization and environmental protection, biomedicine and health and other industries, and enter the first square of the national high-tech zone. Zhanghe New Area will focus on the development of general aviation, modern service industry, modern urban agriculture and other industries, build a general aviation city, ecological science and technology city, high-speed railway new city, and build a new center of Jingmen City and a regional consumption center. Qujialing Management Area focuses on the development of modern agriculture, intensive processing of agricultural products, agricultural culture, tourism and health care, and other industries, and builds a core area of "China Agricultural Valley".

2. Accelerate the high-quality development of counties

Implement the "Top 100 Counties and Cities" cultivation project, and vigorously promote the counties and cities to sprint to the top 10 in the province and the top 100 in the country. Support Shayang to focus on the development of new materials, green food, port equipment and other industries, and enter the first square of the province's county economic comprehensive strength. Support Zhongxiang to focus on the development

ipment manufacturing, new energy and new materials, intensive processing of agricultural products and other industries, and sprint to the top 100 county economies in the country.

3. Accelerate high-quality rural development

Implement the "Jingmen Strong Foundation" demonstration project, select a number of key villages, establish a dual promotion mechanism for joint construction of cities and counties, promote the high-quality development of the city's township economy and village collective economy, and strengthen the development base of the whole region. Actively build economically developed towns in the country, build a number of modern small towns with industrial agglomeration, perfect functions and distinctive characteristics, support the construction of important industrial towns such as Huji, Songhe, Hougang and Shiqiaoyi, support the construction of famous tourist towns such as Inn, Green Forest, Jishan and Mah e, and support the construction of logistics towns such as phosphate mine, Shilipu and archway. Accelerate the cultivation of characteristic towns such as Aifek Aviation Town, Jingshan Tennis Town, Taizishan Hunting Town, and Shengjing Mountain Gliding Town. Create a number of famous villages in China and demonstration villages for rural revitalization throughout the country and the province.

Section 2: Optimize the layout of agricultural development

Continue to promote the construction of "China's agricultural valley", accelerate the construction of high-efficiency ecological agriculture demonstration zone, ecological agricultural product processing agglomeration area, and agricultural cultural tourism zone, and strive to build a new pattern of modern agricultural development of "one core, one circle, three belts and five zones".

technology application, and future agricultural leading land, focus on the development of efficient ecological planting and breeding industry, ecological agricultural product processing industry, agricultural cultural tourism, health care industry, plan and implement a number of benchmark demonstration projects with high standards, strive to build "the valley of industry, the valley of green, the valley of innovation, and the valley of rich people", and take the lead in realizing agricultural modernization in the city.

2. Build a modern urban agricultural circle in the central urban area

Focusing on serving urban consumption demand and leading the development of modern agriculture, a number of modern agricultural industrial parks, science and technology parks, business parks and urban pastoral complexes integrating modern agriculture, leisure tourism and cultural inheritance will be built along both sides of the third ring road of the central urban area, supporting and improving water networks, power grids, road networks and information networks, promoting the interconnection of urban and rural infrastructure, and creating a leading area for the high-quality development of modern agriculture and a pilot area for rural revitalization.

3. Consolidate and upgrade three rural revitalization demonstration belts

Implement "industrial integration, project portfolio, and resource integration" to promote the dislocation and linkage development of various demonstration belts. Give full play to the location advantages of the Jingzhong Rural Revitalization Demonstration Belt, focus on the construction of the Pengdun "1+9"[1] area and the Pengdun National Rural Industry Integration Demonstration Park, develop the longevity food industry, ac

ural cultural resources in the Jingjing Rural Revitalization Demonstration Belt, promote the integrated development of agriculture with culture, to urism and other industries, and create an agricultural cultural tourism zone. Give full play to the advantages of the agricultural industry in the Jingsha Rural Revitalization Demonstration Belt, develop ecological recycling agriculture, promote the construction of modern agricultural bases, and create an efficient ecological agriculture display area.

4. Rational layout of five major agricultural functional areas

Food production functional area. Promote the construction of high-standard farmland, backbone water conservancy projects and small and medium-sized farmland water conservancy facilities within the scope of 287.190 million mu of rice production functional areas, 37.<> million mu of wheat production functional areas, and <>,<> mu of corn production functional areas, and improve comprehensive production capacity.

High-quality rapeseed production reserve. With Duodao, Shayang and Zhongxiang as the focus of building 160.100 million mu of double-low rapeseed protection areas, and developing <> million mu of high-oleic rapeseed.

Featured fruit and vegetable advantage area. Build a vegetable base with suburban facilities and a 100-kilometer vegetable industrial belt on the Han River, and build a number of standardized demonstration bases such as vegetable bases with suburban facilities, famous and excellent vegetable bases in the middle and far suburbs, export processed vegetable bases, aquatic vegetable bases and melon bases. Develop Zhongxiang ripe pears, Zhanghe high-quality citrus, Qujialing yellow peach industries, and build a characteristic high-quality fruit base.

Featured Advantage Livestock Products Industrial Zone. In accordanc

anting industries for animal husbandry manure, and develop ecological animal husbandry that integrates planting and breeding and ecological circulation. Focus on the construction of pig industrial belt and high-quality layer hen industrial belt dominated by Zhongxiang, Shayang and Jingshan, high-quality beef cattle industrial belt dominated by Shayang and Zhongxiang, meat and sheep characteristic advantage area dominated by Dongbao, and bee characteristic industrial belt dominated by Zhongxiang, Jingshan and Dongbao.

Characteristic advantage aquatic area. Rationally arrange pond ecological and healthy breeding area, rice and fishery comprehensive breeding area, large surface ecological fishery area, facility fishery area and recreational fishery area, focus on the development of Zhanghe clear water crayfish, ecological turtle, high-quality ecological fish and other three leading industries, pond aquaculture area is stable at about 75,100 mu, rice and fishery comprehensive breeding area has developed to 50 million mu, large surface ecological fishery has developed to <>, <> mu.

Section 3: Optimize the layout of industrial development

Guide industrial enterprises to concentrate in the park and resources to the park, and promote the development, green development and high-quality development of industrial clusters in the park.

1. Expand and strengthen national and provincial development zones

Led by national and provincial development zones, optimize the industrial layout of the park in accordance with the principles of overall classification, zoning positioning, dislocation competition and differentiated development. Focus on leading industries to extend the chain to supplement the strong chain, strengthen the industrial chain to attract investment

s economy, attract all kinds of well-known enterprises to settle down and set up regional headquarters and functional headquarters, gather and expand leading industries and leading enterprises with distinctive characteristics, complete leading industrial chains and outstanding competitive advantages, and form an industrial ecosystem that is leading traction, symbiotic and complementary, collaborative and efficient. Support development zones to improve land use efficiency and expand and adjust areas in accordance with laws and regulations, increase the intensity of technical transformation of public infrastructure and enterprises in the parks, promote the construction and application of industrial Internet and cloud platforms, empower transformation and upgrade the manufacturing industry, and enhance the level of industrial digitalization, networking, intelligence and green development. By 2025, Jingmen High-tech Zone will enter the first square of national high-tech zones, and the comprehensive ranking of four provincial-level development zones will enter the top 20 in the province.

Box 4-1: The city's development zones and leading industry directions

location	Name of the development zone	Leading industry
Jingmen High-tech Zone, Duodao District	Jingmen High-tech Industrial Development Zone	Chemical industry, renewable resource utilization and environmental protection, automobiles and parts, intelligent manufacturing equipment, biomedicine
Kyoyam	Jingshan Economic	Intelligent manufacturing equ

		duct processing, building materials
Shayang County	Shayang Economic Development Zone	Agricultural product processing, building materials, fine chemicals
Zhongxiang City	Zhongxiang Economic Development Zone	Agricultural product processing, auto parts, electrical equipment, biomedicine
Toho District	Toho Industrial Park	Electronic information, green home

Second, do fine and excellent characteristic parks

Accelerate the transformation of the park from layout development to deepening functional development, docking with the industrial development direction of the "dual circulation" era, and adhering to the park operation and development model of "one industrial development plan, one professional investment promotion team, one public service platform, and one industrial development fund". Based on the industrial foundation, factor endowment and location conditions, focus on leading industries, strengthen characteristics, improve the value chain, supply chain and industrial chain, transform from simple agglomeration to the industrial ecology of organic integration and coordinated extension and development, and build a national and provincial industrial demonstration base with specialization and excellence.

Box 4-2: Industrial parks and development priorities in each county and urban area

County district	Industrial Park	Development focus
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County	Industrial Park	
	New Material Industrial Park	Special glass, new building materials
	Lingang Equipment Manufacturing Industrial Park	Lingang equipment manufacturing, energy-saving electromechanical, traffic security materials
Zhongxian City	Equipment manufacturing industrial park	Auto parts, electrical equipment
	Longevity Food Industrial Park	Health care products, soy products, selenium-rich rice and other foods
Kyoyama City	Agricultural Products Deep Processing Industrial Park	Bridge rice, oil tea, poultry eggs and other processing
	Equipment manufacturing industrial park	Light industrial machinery, auto parts, agricultural machinery equipment manufacturing
Toho District	Electronic Information Industrial Park	Electronic components
	Green building materials and prefabricated building industrial park	Green home
Jingmen	Equipment manufacturing industrial park	Automobile vehicles and parts, intelligent equipment manufacturing

h Zone		ecial equipment manufacturi ng
K nife a rea	Renewable Resources Utilization and Enviro nmental Protection I ndustrial Park	Electronic waste and metal re cycling, environmental prote ction equipment manufacturi ng, phosphating waste resou rce recycling, waste rubber re source utilization
	Biomedical Industrial Park	Medicine, medical equipmen t, medical auxiliary materials, sporting goods
	New energy and new materials industrial p ark	Energy storage power station and power battery, waterpro of material, non-woven mate rial, fully biodegradable mate rial
Z hang he N ew	General Aviation Ind ustrial Park	General equipment research and development and assem bly, general aviation + servic e
Qujial ing M anag emen t Area	Agricultural Products Processing Industrial Park	Intensive processing of agric ultural products

According to the classification of priority development and controlle

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ous chemical enterprises into the park. Support Jingmen Chemical Recycling Industrial Park, Huji Economic Development Zone Chemical Park, Dongbao Chemical Recycling Industrial Park and Jingshan Songhe Fine Chemical Industrial Park to further improve infrastructure conditions and comprehensive management capabilities, and strive to reach the domestic advanced level in terms of safety, environmental protection, transportation and logistics, functional support and intelligence. Strict project access, new chemical projects must enter the priority development of chemical parks, promote projects in line with the direction of leading industries to fully gather in key parks, and build a leading professional chemical park in China.

Box 4-3: The city's chemical parks and leading industries

location	Name of the chemical park	type	Leading industry
Jingmen High-tech Zone, Duoda District	Jingmen Chemical Recycling Industrial Park	Prioritize development	Petrochemical, fine chemical, carbon-one chemical
Zhongxian City	Zhongxiang Huji Economic Development Zone Chemical Park	Prioritize development	Fine phosphorus chemical industry, phosphorus compound fertilizer, resource recycling

Toho District	Dongbao Chemical Recycling Industrial Park	Prioritize development	Phosphorus chemical, fine chemical, resource recycling
Kyoyama City	Jingshan Songhe Fine Chemical Industrial Park	General boosting application	Inorganic fine chemicals, new material fine chemicals, pharmaceutical fine chemicals, auxiliary fine chemicals
Shayang County	Shayang County Chemical Industry Concentration Zone	Control development	Fine chemicals, pharmaceutical chemicals
Zhongxiang City	Zhongxiang Shuanghe Chemical Industry Development Park	Control development	Fine phosphorus chemical, logistics and warehousing, civil explosion
	Phosphate ore industrial c	Control development	Phosphorus chemical industry,

Section 4: Optimizing the Development Layout of the Service Industry

1. Optimize the spatial layout of all-region tourism

Promote the integration of cultural ecological space and tourism landscape space, cultural production space and tourism experience space, cultural life space and tourism leisure space, cultural corridor space and tourism route space, and build a tourism development spatial layout of "one main and three deputy six groups, one ring and three corridors connecting the whole area".

"One Main": With the central urban area of Jingmen as the core, implement the "Two Mountains and One River" urban leisure function improvement project and the "Night Tour Jingmen" night economy improvement project, create aviation sports, study tourism, business exhibition groups, Shengjing mountain gliding, creative agriculture, cultural tourism in Zhanghe New Area, and accelerate the development of urban leisure and tourism agriculture.

"Three deputies" and "six groups": support Zhongxiang City to build a national health city, Jingshan City to build a national-level all-area tourism demonstration zone and "the hometown of tennis", Shayang County to build a warning education and cultural base and "Pearl of Two Rivers, Charming Water City"; It will build six tourist attractions and scenic spots, including Jingxi Northwest Mountain Township Outdoor Tourism Zone, Jishan Chu Cultural Customs Tourism Zone, Dahongshan Landscape Ecological Tourism Zone, China Agricultural Valley Farming Cultural Tourism Zone, "Tiger Tai" Forest Health Tourism Area, and Jiangnan Canal Ecological Cultural Tourism Zone.

"First Ring" and "Three Corridors": G207, G347, G348 and other national

enic spots to form a Jingmen all-area tourism ring with a total length of about 450 kilometers; Promote the coordinated development of regional tourism, and develop and build the Yijingwu Tourism Development Corridor, the Xiangjingjing Tourism Development Corridor, and the Shijingqian Tourism Development Corridor.

Second, improve the spatial layout of logistics nodes

Focusing on the agglomeration development, integrated development and coordinated development of the logistics industry, improve the logistics space structure system of "logistics gathering area + comprehensive logistics park + professional logistics park (center)".

Optimize the functional layout of logistics gathering areas. Build Jingmen International Inland Port Logistics Gathering Area with high standards, focus on the development of port logistics and comprehensive bonded logistics, international logistics and cross-border e-commerce, multimodal transport and productive logistics, logistics finance and supply chain services, expand the functions of Jingmen Bonded Logistics Center (Type B), improve the supporting conditions of Jingmen Multimodal Transport Center (container intermodal transportation center, comprehensive service center for transportation vehicles), and plan to build a regional logistics resource trading center, express regional distribution and urban distribution center in central Hubei. Based on the Chuanhua Highway Port Logistics Park, build a highway backbone freight network with Jingmen as the origin, improve the regional hub function of the national highway logistics backbone network, and make up for the shortcomings of road LTL freight with Jingmen as the origin.

Strengthen the construction of regional comprehensive logistics parks. Plan to build a comprehensive logistics park in Shayang Port District

build a national demonstration logistics park and a national rural e-commerce express delivery demonstration base.

Build a professional logistics park and express distribution center. Accelerate the construction of agricultural product logistics parks, relying on the Duohui agricultural products wholesale trading market to build regional agricultural products wholesale trading centers, cold chain logistics centers, warehousing and distribution centers, and e-commerce operation centers. In the Jingmen Chemical Recycling Industrial Park Expansion Zone, Jingmen Chemical Logistics Park is planned to be built, a pork cold chain logistics park integrating pig slaughtering and processing, refrigeration logistics and distribution is planned and built in the pig production area, a general aviation logistics park and a high-speed rail logistics park dominated by express delivery and distribution are built in Zhanghe New Area, and regional express distribution centers are built in the Jingmen Highway Port Logistics Gathering Area and Jingmen International Inland Port Gathering Area.

3. Accelerate the construction of specialized market agglomeration areas

Focus on building professional market agglomeration areas and large-scale professional markets with distinctive characteristics that integrate and innovate with logistics parks and industrial parks, promote the agglomeration, clustering and intensive development of professional markets, and form a relatively complete modern professional market system. Improve the overall layout of the "two districts and three points" of professional markets in the central urban area, encourage counties and cities to optimize the layout, and accelerate the development of professional market agglomeration.

"Two zones". Yangjiaqiao Professional Market Cluster: Arranged in the archway group, the development is positioned as the core market area of the regional business and trade center in the Han River Basin, and a professional market group focusing on furniture and building materials, hardware and electromechanical, passenger cars, daily necessities, hotel supplies, used goods and renewable resources has been built. International inland port professional market agglomeration area: the layout is organized in Macheng, the development is positioned as a logistics new port, smart new city, Jingmen open to the outside world trade comprehensive service platform, the core body of the regional commercial and trade center in the Han River Basin, and a professional market group based on steel, building materials, timber, agricultural materials, commercial vehicles, construction machinery, agricultural vehicles, import and export commodities, e-commerce and customized processing trade has been built.

"Three points". Jingmen Agricultural and Sideline Products Professional Market: Located in Xinglonggang, Duodao District, it is positioned as a cross-regional agricultural and sideline products trading market and a cold chain center of strategic reserves in the Han River Basin, and has developed into a wholesale market for agricultural and sideline products such as vegetables, fruits, grains and oils, seafood, dry condiments, frozen foods, side foods, meat, poultry and eggs, and soy products, providing integrated services such as agricultural and sideline products trading, agricultural and sideline product warehousing, agricultural and sideline product cold chain logistics, agricultural products e-commerce operation, agricultural products urban distribution, agricultural product inspection and testing. Jingmen household fashion goods market: located in Duodao Street, positioned as a high-end household goods and cultural tourism

de city, a smart home and a fashion custom home e-commerce base. Dongbao Steel Market: Located in Dongbao Industrial Park, it is positioned as a professional steel market for citizens in Jingmen City and surrounding counties, developing steel wholesale trading, warehousing and distribution, and green steel processing.

County and city professional market construction. Shayang County: With functional innovation, agglomeration development, resource integration, rational layout, highlighting characteristics and large-scale development ideas, it has gradually formed 17 professional markets such as large-scale agricultural batch markets, agricultural production materials markets, automobile trading markets, and small commodity trading markets. Zhongxiang City: With regional wholesale markets as the backbone, based on small and medium-sized markets, farmers' markets, small commodity trading markets, flower markets, etc., 25 professional markets of various types have gradually formed. Jingshan City: With reasonable layout, bigger and stronger, better and better, traditional professional market transformation and upgrading, functional innovation, new professional market resource integration, characteristic development ideas, gradually formed 12 large-scale agricultural batch markets, agricultural production materials market, home building materials market and other professional markets.

4. Build a new pattern of urban business district development

The central urban business district is centered on the existing large-scale commercial complex, and a four-level business district development pattern is constructed with the regional core business district as the leader, the municipal core business district as the center, the municipal sub-business district as the framework, and the community convenience com

Box 4-5: Development layout of central urban areas and business districts in various counties and cities

The spatial layout of the "1+2+5+30" business district in the central urban area. That is, 1 regional core business district: CBD (Central Business District) business district. 2 city-level business districts: Zhongtianjie Commercial District and Huyaguan Commercial District. 5 city-level sub-business districts: Longfengshan Commercial District, Zhanghe New District Commercial District, Renmin Wanfu Commercial District, Yangjiaqiao Commercial District and Aviation New City Commercial District. Relying on the urban spatial development plan, 30 community convenient commercial outlets are laid out.

Shayang County's "one core, three pairs and multiple points" business district layout. "One core", that is, a county-level central business district, transforms the comprehensive commercial environment of the old city, adjusts the structure of commercial formats, focuses on the construction of AIA World City Complex and Xijinghe Leisure and Amusement Street, and develops large-scale and characteristic commerce. "Three vices", that is, the three district-level business districts of Binjiang New District, Gaoyang and Guandao. "Multi-point", that is, Nanhu community, community west of Jingqian Road, community on the north side of Taiyi Lake, volume bridge community, Gaoqiao community, Hongling community, Xingang community and other 8 community convenience commercial outlets.

Zhongxiang City's "one main five pairs and multiple points" business district layout. "One master", that is, the city-level commercial center business district, the main body is Yangchun Street business district, with Dongfanghong Square, Yangchun Square, Jindu International Plaza, Yasi Int

o form a city-level modern comprehensive commercial service center. "Five pairs", namely Xinzhongbai, Nanhu New District, Huji, Jiukou, Shipai and other business districts. "Multi-point", that is, 22 community convenience commercial outlets.

The layout of the business district of "three circles, one corridor and multiple bodies" in Jingshan City. "Three circles", that is, the three major business districts of the old town, Dongcheng District and Hot Spring New District. "One Corridor", namely Shilong Town - Taizi Mountain - Hucao Mountain - G234 National Road - Jinglu Line - Lvlin Town Baili Ecological Gallery. "Multi-body", that is, modern service industry outlets with small cities, commercial and trade characteristic towns, and new rural communities as the main body.

Chapter V: Building a Modern Industrial System

Adhere to the focus of economic development on the real economy, vigorously build a strong manufacturing, quality, and network, and form a modern industrial system led by strategic emerging industries, led by advanced manufacturing, and driven by modern service industries. During the "10th Five-Year Plan" period, the average annual growth of industrial output value was about 20.25%; By 2025, the added value of the service industry will account for about 45% of GDP.

The first section promotes the transformation and upgrading of traditional industries

1. Transform and upgrade traditional industries

Rolling implementation of the "100 billion enterprises and 100 billion technological transformation" project, compiling a list of key technological transformation projects and a roadmap for promotion, supporting enterprises to implement equipment renewal and upgrading, and achieving

e deep integration and development of a new generation of information technology and manufacturing, increase the promotion and application of the industrial Internet, and build Jingmen Industrial Cloud. Develop new formats such as industrial chain network collaborative manufacturing and personalized customization. Promote structural capacity reduction and systematic optimal production capacity, increase the elimination of backward production capacity and resolve excess production capacity by pressing the old to the new, pressing down the high and dispersing the whole capacity, and effectively promote the merger and reorganization of phosphorus chemical, building materials, minerals, agricultural product processing and other industries.

2. Build a national green energy and chemical industry demonstration base

Petrochemical. Promote the transformation of petrochemical industry from refining-oriented to special integration of refining and chemical industry. Accelerate the eastward expansion and development of the Jingmen Chemical Recycling Industrial Park, and promote the construction of oil pipelines and commercial reserves of refined oil. Make full use of the supporting capacity of the park, accelerate the upgrading and transformation project of Jingmen Petrochemical by 1000 million tons per year, simultaneously implement the supporting projects of aromatics and olefins, and build a production base of one million tons of special oil products and one million tons of chemical products. Focusing on the deep processing of refining by-products, deepen cooperation between local enterprises, build and extend the characteristic industrial chain of downstream utilization of refined oil, special oil wax, olefins and aromatics, and expand petrochemical industry clusters.

on of resources. Based on the carrying capacity of resources and environment, guided by national industrial policies and markets, focusing on improving the level of ecological environmental protection and the comprehensive utilization efficiency of resources, build a green recycling industrial chain, and build an important domestic base for the production and research and development of phosphate compound fertilizer products, the production of phosphorus fine chemical products and the comprehensive utilization of phosphogypsum.

Fine chemicals. Actively develop the characteristic fine chemical industry with excellent performance, high added value and wide application. Develop special chemicals, focusing on the development of water-based coatings, adhesives, UV-curable coatings, waterproof materials, degradable materials, electronic chemicals and other products. Develop civil explosion chemical industry, relying on Kailong Group, attract upstream and downstream enterprises in the industry to lay out ammonium nitrate, detonators, detonation equipment, civil blasting, mining and other projects in Jingmen, and strive to build the city into the top three civil explosion industry bases in the country.

Box 5-1: Key projects in the chemical industry

Petrochemical industry: Jingmen Petrochemical million tons of characteristic products base and million tons of chemical products base, Jingmen petrochemical distillation plant hidden danger treatment transformation, alkylation enterprise joint venture cooperation, Jubang petrochemical annual output of 12,3 tons of environmental solvents and 20,6 tons of special white oil refining, Wanglin new materials annual output of <>, <> tons of unsaturated polyester resin and <>, <> tons of maleic anhydride and other projects.

M environmental protection <> million tons/year phosphogypsum comprehensive utilization and other projects.

Fine chemicals: Gurun Technology Green Environmental Protection Light Curing New Material Industrial Base, Yongjian New Materials with an annual output of 16000,61650 tons of triethoxysilane coupling agent, Zhongxun Chang Youth produced 5,3 tons of D methyl lactate and its derivatives series products, Shangzhu Chemical 6,<> tons of auxiliary products, Nusurai annual output of <>,<> tons of benzonitrile and other projects.

Third, promote the "quantity and quality of the agricultural product processing industry"

Based on the advantages of agricultural resources in our city, focusing on "resource integration, chain extension, brand building, and efficiency improvement", implement actions to improve the quality of agricultural product processing, and focus on building a whole industrial chain of agricultural product processing such as high-quality rice, high-oleic rape, pigs, crayfish, fruits and vegetables, edible fungi, and green households. Promote the transformation of the food industry from food processing to food manufacturing, develop food manufacturing with grain, meat and aquatic products as raw materials, and develop high value-added functional foods and snack foods. Promote the brand building of agricultural product processing enterprises, and launch the regional public brand of "Jingpin Famous Gate" with the connotation of "China's agricultural valley longevity Jingmen". Implement the standardization construction and environmental improvement project of agricultural product processing parks, promote the merger and reorganization of agricultural product processing enterprises, accelerate the introduction and cultivation of agricultural

Box 5-2: Key Industries and Projects of Agricultural Products Processing in Jingmen City

High-quality grain and oil intensive processing. With Guobao Group, Hun Sen Industry and other enterprises as the leaders, focusing on "excellent varieties, improving quality and creating brands", focusing on the deep processing of rice and the comprehensive utilization of by-products such as straw and rice husk and rice bran, develop high-quality rice planting bases and grain post-production service centers, and support Jingshan Bridge Rice and Hun Sen Fragrant Rice to build a 20-billion-yuan industrial group. Promote the high-end development of grain and oil processing, and develop products such as low-milled rice, reconstituted functional rice, healthy rice bran oil and high-oleic rapeseed oil; Using rice bran and oil meal to extract plant sterols, oryzanol, vitamin E, polyphenols, polysaccharides, protein or peptides; Rice wine is produced from starch in rice bran. Construction of Jingshan Qiaomi Modern Agricultural Industrial Park upgrading project, Hun Sen 30, < > tons of fragrant rice intelligent production and e-commerce, Jingpin oil annual output of < >, < > tons of high oleic acid oil processing and other projects.

Fine processing of livestock and aquatic products. With Hubei Chuyuan, Muyuan and other enterprises as the leader, based on the seed industry, focusing on ecological and healthy breeding, and supported by science and technology, we will promote the integrated development of primary, secondary and tertiary industries, develop feed processing and the whole industrial chain of pigs, cattle and poultry eggs, create a national high-quality ecological crayfish production area, and enhance the brand influence of Zhanghe Qingshui crayfish. Construction of Zhanghe Crayfish Industrial Park, 200 million pig slaughtering and cutting and food proc

Healthy and nutritious food. Make full use of local edible fungi, kudzu, rice bran, Shipai tofu and other resources and brands, take healthy and longevity food as the development direction, and focus on the development of functional food, healthy leisure food, fermented beverages, special fruit and vegetable wine drinks and other high value-added products. Construction of Pengdun Longevity Food Industrial Park, Huangxiandong Geye thousand-mu organic kudzu root planting deep processing, Hubei field fruit and vegetable production line, Xinmeixiang Taiwan Food Industrial Park and other projects.

Textile and clothing. Introduce advanced technology and equipment, take the road of high-quality, refined and cutting-edge product development, and promote the low-end development of the industrial chain dominated by spinning and weaving to the high-end direction of the industrial chain such as self-branded clothing, shoes and hats, home textiles and industrial textiles. Construction of kinetic sports Li Ning (China) Industrial Park garment area project, Rongli clothing quantum high-end functional products, Fuli De technological transformation, Jinhanjiang annual output of 3, < > tons of refined cotton and other projects.

Green home. Relying on Dongbao Green Building Materials and Prefabricated Building Industrial Park, with Baoyuan Wood, Wanhua Ecological Home, Siniman Home, Yadan Ecological Home and other enterprises as the leaders, focusing on OSB board, Hexiang board and wood-plastic board, focusing on the development of whole-house customization, intelligent aldehyde-free home and supporting materials, to create the whole industrial chain of green home. Construction of Sikong new home decoration intelligent manufacturing industrial park, Haitai Olin custom office furniture and other projects.

gy, functionally develop moisture-proof, fresh-keeping and other high-quality products, pursue high strength, low grammage, light weight in quality, and conform to the concept of ecology, environmental protection and health in manufacturing and recycling. Construction of photosynthetic biodegradable materials industrialization project, Zidan food packaging and other projects.

Section 2: Cultivate and expand emerging industries

Implement the strategic emerging industry multiplication plan, cultivate new technologies, new products, new formats and new models, and create a new engine of economic development.

First, promote the equipment manufacturing industry to move towards the middle and high end

Focus on the leading enterprises in the industry to improve the industrial chain, focusing on building high-end equipment manufacturing industries such as automobiles and parts, general aviation equipment, intelligent manufacturing equipment, agricultural machinery equipment, port equipment, and paper packaging machinery and equipment.

Automobiles and parts. With the vehicle manufacturing base of Jingmen Automobile Industrial Park as the core, supplemented by the auto parts industrial parks of Jingshan City and Zhongxiang City, we will promote the coordinated development of traditional vehicles and new energy vehicles. Focus on the development of passenger cars, pickup trucks, energy transport vehicles and other vehicle production, cultivate cold chain logistics, sanitation and other special vehicles, and guide the transformation of the automotive industry to new energy and intelligent networked vehicles. Focusing on building the whole industry chain of new energy vehicles, supporting the development of motor, electronic control, chassis,

y industrialization projects, and the simultaneous introduction of new energy charging stations, charging piles and other infrastructure manufacturing.

General aviation manufacturing. High-quality construction of the national general aviation industry comprehensive demonstration zone. Vigorously develop the R&D and manufacturing of general aircraft, deepen the pedigree planning and design of surface aircraft and floating aircraft series products, and build a national special aircraft engineering research center and a provincial general aviation industry innovation center. Promote the industrialization of major independent research and development projects such as heavy-duty airships, civil manned airships, light sport aircraft, and split unmanned transport systems, as well as the industrialization of corrosion protection technologies, and mass-produce mature models such as Haiwang, Angel, and A2C. Introduce international and domestic low-altitude commuter aircraft, engines, unmanned aerial systems and supporting parts manufacturing enterprises.

Intelligent manufacturing equipment. Relying on Jingmen High-tech Zone, Duodao District, Jingshan, Zhongxiang and Shayang Equipment Manufacturing Industrial Park, focus on the development of light industry packaging machinery, robots, CNC machine tools, special complete sets of equipment, laser equipment, underground mining equipment, port machinery and wind power equipment manufacturing and other industries, cultivate 3D printing equipment and other industries, and create an intelligent manufacturing industrial park with different characteristics.

Agricultural machinery and equipment. Relying on the Jingshan Agricultural Machinery and Equipment Industrial Park, focus on the development of high-horsepower tractors, improve the intelligent level of harvest

nery equipment manufacturing, and build an intelligent agricultural machinery and equipment production base.

Box 5-3: Key projects in high-end equipment manufacturing industry

Automobiles and parts: Great Wall Jingmen vehicle production base, CIMC Hongtu large-scale and efficient LNG road transport tanker and LNG cryogenic liquid transport vehicle, Hangte equipment high strength and toughness aluminum-magnesium alloy chassis lightweight, Linglong tire high-performance radial tire and supporting engineering, Xionghao lithium battery production base and hydrogen energy industry, Great Wall Motor supporting parts, Hubei Kunsen automobile interior complete set of parts, Hubei Weibot auto parts spring, Jingshan Bosen machinery auto parts casting, Hubei Roswell has an annual output of 1200 tons of automotive precision castings, Hubei Xionghao auto parts production and other projects.

General aviation manufacturing: special flight institute French flying whale company aerostat industrial base, AG50 light sport aircraft development, aviation tourism tethered balloon development, 3500 cubic meter manned airship development, LF910 ground effect aircraft development, split unmanned transport aircraft system project; Haiwang Amphibious Sports Aircraft Manufacturing Base, Angel General Aircraft Manufacturing Base, Hangte A2C Light Aircraft Manufacturing Center, Civil-Military Integration Special Aircraft Industrial Base, Light Fixed Wing and Surface Aircraft Manufacturing Center, Hubei General Aviation Industry Innovation Center, Qujialing General Aviation Industrial Park and other projects.

Intelligent manufacturing equipment: Jingshan light machine carton carton packaging and printing machinery R & D and manufacturing, CIMC Enric clean energy storage and transportation equipment research and

n, Taifu heavy loading port equipment manufacturing, South China Agricultural Machinery Equipment Industrial Park Phase I, Bolong intelligent factory, Hubei Ruiersheng technology electric dimming glass and other projects.

Agricultural machinery and equipment: the first phase of South China Agricultural Machinery Equipment Industrial Park, Haofeng agricultural machinery annual output of 50,000 pieces of water pumps and mechanical and electrical accessories (phase II), Sanleiwanni tractor parts and plastic products production and other projects.

Second, focus on cultivating new energy and new materials industry

Relying on Jingmen High-tech Zone and Duodao District New Energy and New Materials Industrial Park, Jingmen Chemical Recycling Industrial Park, Shayang New Material Industrial Park and other parks, focus on the development of new materials for lithium batteries, green energy storage, special ceramics, advanced polymer materials, high-performance composite materials, high-end glass and other new materials, introduce new functional materials and graphene and other cutting-edge material projects, build a "central lithium capital", and build an important new material R & D and production base in central China. Encourage compliant chemical parks to transform and agglomerate and develop new material industries. Accelerate the development and utilization of renewable energy such as biomass power generation, wind energy, hydrogen energy, and solar energy, optimize the energy structure, and improve the ability to guarantee clean energy. Accelerate the introduction and development of distributed wind power and photovoltaic equipment, and support the development of high-performance energy composite materials.

Box 5-4: Key projects of new energy and new materials industry

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lithium-ion power battery and energy storage battery, Hubei Greenbang pu new energy material recycling power battery ternary cathode material, Baijerui Jingmen lithium battery material production base phase II, Sha yang Mingyang leaf wind power equipment manufacturing, Hongrun solar glass substrate and other projects.

3. Develop and expand the utilization of renewable resources and environmental protection industries

Deepen the construction of the national circular economy demonstration city, develop a circular economy focusing on the recycling system of renewable resources, the comprehensive utilization of industrial waste, and the resource utilization of urban waste, cultivate and develop the environmental protection equipment manufacturing industry, and build an important renewable resource utilization and environmental protection industrial base in the central region. Improve the recycling system of renewable resources, promote the high-value, diversified and resource utilization of waste electrical and electronic appliances, waste batteries, scrapped cars, waste plastics, waste tires, etc., improve the dismantling and recycling of waste rubber new materials and new energy batteries, dismantling and utilization of scrapped vehicles, pyrolysis products of waste circuit boards and comprehensive utilization of polymetallic solid waste resources, and extend the industrial chain of renewable resource utilization; Focus on industrial solid waste such as phosphogypsum, fly ash and tailings, develop new environmentally friendly green building materials such as building materials and roadbed materials, and extend the industrial chain of comprehensive utilization of industrial solid waste; Focusing on agricultural wastes such as straw, livestock and poultry manure, and agricultural equipment packaging, promote the utilization of straw fertilizer, fee

al waste; Relying on the Jingmen Vein Industrial Park and domestic waste treatment plant, achieve the goal of "harmless, reduction and recycling" disposal of urban organic waste, construction waste and domestic waste, and improve the industrial chain of coordinated utilization of urban waste. Actively develop the environmental protection equipment manufacturing industry, encourage the development of air pollution control, sewage treatment, solid waste treatment, noise prevention and control, environmental monitoring, disinfection and anti-corrosion, energy conservation and consumption reduction, sanitation and cleaning, environmental protection instruments and meters and other environmental protection equipment manufacturing industries.

Box 5-5: Key projects of renewable resource utilization and environmental protection industry

Green Beauty New Materials Green Dismantling and Recycling of Power Battery Packs for Vehicles, Green Source Environmental Protection Industrial Solid Waste Disposal and Comprehensive Utilization, Hubei Jincheng Renewable Resources Science and Technology Industrial Park, Xinyangfeng Product Upgrading and Comprehensive Utilization of Phosphogypsum Resources, Jingmen Vein Industrial Park, Jingshan Bulk Solid Waste Renewable Resource Utilization and other projects.

Fourth, vigorously develop the biomedical industry

Accelerate the development of chemical drugs, consolidate the market advantages of antipyretic and analgesic, anti-infective and antiviral APIs, actively develop chemical APIs with good market prospects, and make breakthroughs in the development of new drugs and generic drugs of chemical preparations. Strive to promote the modernization of traditional Chinese medicine, promote the construction of intelligent production sy

te and develop biomedicine, support the development of biodiagnostic reagents, antibodies, peptides, and nucleic acid drug manufacturing industries, promote the construction of Jingmen Regional Cell Preparation Center and Comprehensive Cell Bank, and build a demonstration area for gene data health management. Cultivate the medical device and supporting materials industry, build a production reserve base for medical protective materials, and encourage the development of medium and high-end medical device manufacturing such as rehabilitation medical equipment, in vitro diagnostic reagents, health monitoring equipment, household medical equipment, intelligent portable medical equipment, and remote diagnosis and treatment equipment.

Box 5-6: Key projects in the biomedical industry

Rundu Pharmaceutical High-end API Production Base, Hanrui Pharmaceutical High-end API Production Base, Ruifusin Hubei Pharmaceutical High-end API Production, Yufuzi Medical Device Product Production Line Construction, Sino-Ocean Biodialysis Concentrate Base, Chengdu Hanlin Zhongxiang Traditional Chinese Medicine Processing, Jiyintang Pharmaceutical Jingmen Shangqing Pill, Mengyang Pharmaceutical Schisandra Ethyl Tablets, Ogilvy Medical (Jingmen) Medical Nonwovens (Phase II), Mingde Health Regional Cell Preparation Center and Comprehensive Cell Bank and other projects.

5. Accelerate the development of the electronic information industry

Relying on the Dongbao District Electronic Information Industrial Park and Jingmen High-tech Zone, gradually improve the electronic information industry chain and build an important electronic information industry base in the central region. In the field of printed circuit boards, the focus is on the development of PCB and flexible circuit board (FPC), packaging

g substrates, aluminum plate oxidation, LED packaging materials, etc. In the field of electronic components, the focus is on the development of photoelectric communication, touch screen, new display, capacitive resistance, etc. Introduce leading enterprises in integrated circuit components, intelligent terminals, Beidou navigation, 5G communication, Internet of Things and other industries, promote the deep integration of 5G, Internet of Things and other technologies with various industries, and build an innovative ecological environment for cross-field and multi-technology integration.

Box 5-7: Key projects in the electronic information industry

Hongxin Flexible Electronics Industrial Park, Tianling high-precision printed circuit boards, Chaosheng electronic circuit boards, Hubei Xiejin semiconductor LED lamp bead production line, Jiuxiang Electronic LED packaging substrate phase II, Hubei Shanglong LED intelligent transparent display, Dongfeilon 5G optical communication and integrated circuit IC packaging and testing, Hubei Huagong Image new holographic anti-counterfeiting packaging material industrialization phase II and other projects.

The third section is to make breakthroughs in the development of modern service industries

Implement actions to accelerate the development and upgrading of modern service industries, strengthen the digitalization, standardization and branding of the service industry, accelerate the development of modern logistics, e-commerce, finance and insurance, R&D and design, engineering consulting and other service industries, and promote the extension of productive service industries to specialization and the high-end of the value chain; Accelerate the development of cultural tourism, modern

1. Vigorously develop all-region tourism

Highlight the three core tourism resources of sports and leisure, longevity and health preservation, and historical and cultural tourism, promote the integrated development of culture, agriculture, industry, commerce and trade, education and sports, and tourism, and build a modern cultural tourism demonstration zone. Vigorously promote the high-quality development of tourism in the whole region, accelerate the construction of 5A-level scenic spots in Zhangling and Zhanghe Resort, and promote the upgrading of scenic spots such as Huangxiandong Scenic Area, Taizishan National Forest Park and Lvlinshan. Relying on Zhanghe Skydiving Base, Shengjing Mountain Gliding Base, Jingshan Tennis Town and Phoenix Lake Water Sports Center to develop sports and leisure industries, highlight sports and leisure themes such as Shayang Marathon "One Horse in the Lead", Zhongxiang Football "One Horse in One Stroke", Jingshan Tennis "One Network Deep Love", Dongbao Paragliding "One Umbrella Romance", Qujialing Archery "One Arrow Love", Zhanghe Love Flyer "One Flying into the Sky" and other sports and leisure themes to create sports and leisure destinations; Relying on Dahongshan, Zhanghe Reservoir Area, Hucao Mountain, Taizi Mountain and Dakou National Forest Park to develop ecological health care industry, promote the longevity cultural brand, and create a longevity, health and wellness destination; Relying on agricultural culture, modern leisure agriculture, Chu culture, Three Kingdoms culture, Ming culture and other regional characteristic cultural tourism products, to create a historical and cultural tourism destination. Build comprehensive transportation infrastructure projects for tourist highways and slow-moving greenways and "fast travel roaming", and promote the digitalization of tourism infrastructure and public service facilities.

e Belt, Jingshan Tennis Town, Shengjing Mountain Gliding Base, Aifeike Flight Community, Provincial Aviation Sports Management Center Base, Z hongxiang Water World (constant temperature swimming pool), Jingmen National Fitness Park, Phoenix Lake Water Sports Center, etc., and build a national sports consumption pilot city.

Longevity health destination. Promote the construction of Shanshui Inn's International Slow Town, Dahongshan Xingxingli Hot Spring Health Care, Wenxia Lake International Tourism Ecological Health Care, Taizishan Forest Health Base, Duodao Hot Spring New City, Jishan Chu Medicine Health Characteristic Town, Jingshan International Hot Spring Resort, Hucao Mountain Eco-tourism Complex and other projects.

Historical and cultural tourist destination. Promote the construction of Qujialing Archaeological Site Park, Sujialang Archaeological Site Park, Xingling 5A-level Cultural Tourism Scenic Spot, Daming Chengtianfu, Mo chou Village Cultural Tourism Complex, Shengjing Mountain Tourism Comprehensive Development, Jingchu Impression Cultural Industrial Park, Three Kingdoms Cultural and Creative Industry Park, Jingshan Fair Ash Town, Jingshan Green Forest Scenic Area and other projects. Focus on highlighting agricultural culture, vigorously develop rural tourism, promote the construction of leisure and tourism agricultural projects such as Coco Pastoral Cultural Tourism Industrial Park, Shayang Rape Flower Sea Town, Pengdun Rural World, Yue Feicheng Pastoral Complex, Jingmen Garden Expo Park, Jingmen Flower Expo Park, etc., and do a good job in holding agricultural festivals such as agricultural carnivals, rape flower festivals, vegetable festivals, peach blossom festivals, picking festivals, etc., and create a number of famous tourist villages and rural tourism characteristic demonstration villages in the province. Implement the "trunk project", focus

Accelerate the optimization and integration of resources, promote logistics enterprises to retreat from the city and enter the park, develop "Internet + logistics + industry + finance + e-commerce + commerce" smart logistics, promote the integrated development of logistics parks, various industrial parks and professional markets, and build Jingmen into a logistics hub in central Hubei and a shipping hub in Jiangnan Province. Vigorously develop multimodal transport, rely on "two ports" (Jiangnan combined port, Chuanhua highway port), "one" (Zhanghe navigation airport), "four roads" (Haoji, Jiaoliu railway, Hurong, Erguang expressway), develop a modern logistics system supported by a comprehensive three-dimensional transportation system of public rail, water and air, and accelerate the construction of Jingmen International Inland Port and Highway Port logistics agglomeration area. Implement the precision cultivation plan of leading enterprises, support the development and growth of logistics backbone enterprises such as Transfar, Jinrui, Hongye, Tongwangda, Zhongcheng, etc., and actively introduce third-party and fourth-party logistics leading enterprises. Coordinate the planning and construction of cold chain logistics infrastructure, actively create a national backbone cold chain logistics base, make up for the shortcomings of county cold chain logistics, and support the construction of fixed pre-cooling facilities or mobile cold storage in major fresh agricultural product production areas. Promote the integrated development of logistics and manufacturing, commercial and trade services, and modern agriculture, build industrial clusters, and carry out customized logistics services and "Internet +" efficient logistics pilot demonstrations. Build regional express distribution centers and promote the opening and sharing of postal and express delivery networks. Improve the level of logistics informatization, improve the Jingme

s service system with agglomeration development, advanced business formats, efficient operation, safety and orderliness will be basically built, and the number of national logistics enterprises above 4A level will reach 25, forming 1-2 modern logistics industry clusters with an output value of more than 50 billion yuan.

Box 5-9: Key projects in the modern logistics industry

Jingmen International Inland Port Public Railway Logistics Center, Shentong Express Jingmen Logistics Science and Technology Industrial Park, Hongye Modern Warehousing and Logistics Industry Project, Oriental Department Store Cold Chain Logistics Distribution Center, Shayang Multimodal Modern Logistics Park, Shayang Xingang Logistics Park, Zhongxiang Frozen Food Cold Chain Logistics Park (Phase II), Arctic Ocean Cold Chain Logistics Project (Phase II), Zhongxiang Mu Native Pig Slaughtering and Processing Cold Chain Logistics, Guobaoqiao Rice Logistics Industrial Park, Jinrui Cold Chain Cold Storage, Jingtie Jiazhou Logistics Park, China Railway Galun (Dongbao) LNG Logistics Base, Jingmen Wantong Logistics Park, Chuanhua Highway Port Phase III, Jingmen Duohui Agricultural Products Cold Chain Base, China Cold Union Smart Cold Chain Logistics Park, Jingmen Agriculture-related E-commerce Logistics City, Wanli Modern Comprehensive Logistics Park, Li Ning Logistics Park Phase II Project, China Nonggu Cold Chain Logistics Industrial Park and other projects.

3. Upgrading the commercial and trade service industry

Accelerate the construction of new urban business districts, promote the transformation and upgrading of physical commerce, and build a number of experiential and one-stop smart business districts with online and offline interaction. Transform and upgrade the pedestrian street, vigorously develop the night economy, cultivate characteristic commercial and

meration development, and build Yangjiaqiao professional market agglomeration area and international inland port professional market agglomeration area into a new engine of modern commercial and trade service industry. Implement the "professional market + logistics + e-commerce" 10 billion industrial agglomeration area cultivation plan, carry out the "Internet + professional market + comprehensive service" transformation pilot, encourage the professional market to introduce new formats such as e-commerce, modern logistics, digital exhibition, etc., and create a new market cluster integrating warehousing, logistics and marketing. Promote the transformation and upgrading of urban agricultural markets, optimize the planning and layout of agricultural markets and Huimin agricultural supermarkets, and gradually realize the scientific layout, standardized infrastructure, and supermarket operation facilities.

Box 5-10: Key projects in the commercial and trade service industry

Jiefang Street (Zhongtian Street) renovation and upgrading, Longshan Central Business District, commercial vehicle and construction machinery market, Jingmen International Automobile City vehicle and spare parts sales market, Tongyuan large market commercial complex, Huazhong agricultural products storage and trading center, Zhongxiang Yangchun Street business district renovation and upgrading, Zhongxiang Libang Zhongjing Food City, Jingshan Red Star Macalline large-scale urban complex, Jingshan agricultural machinery service complex, Shayang small commodity trading market, Huazhong building materials market, Great Wall Motor Complex and other projects.

4. Breakthrough development of general aviation service industry

Support general aviation operation service entities to become bigger and stronger, and actively strive for the opening of low-altitude airspace

commuter transportation, general aviation tourism and freight routes from Jingmen to Yichang, Ezhou, Shiyan, Shennongjia, Enshi and other places in a timely manner, and develop general aviation express business. Carry out pilot projects for the innovation of general aviation public service models, develop general aviation public service markets such as emergency rescue, police, medical treatment, rescue, and inspection, and establish national aviation medical rescue centers, aviation emergency rescue centers and emergency rescue training bases. Vigorously develop "general aviation + sports and leisure" and create a national aviation sports and leisure tourism destination. Hold activities such as the Aifeike Flight Conference and the Air Tourism Festival, actively introduce international aviation sports events such as skydiving, and build a well-known domestic exhibition and event brand. Cultivate and develop "general aviation + information services", build a general aviation intelligent information service big data center, build a general aviation network sales experience center and information database that radiates across the country, and build an "Internet + general aviation" cloud service system. Develop general aviation education and training services, carry out flight license training and aviation research for primary and secondary school students, and build a national general aviation industry-education integration base and talent training base.

Box 5-11: Key projects of Jingmen general aviation service industry

General aviation operation and maintenance. Feilong Jingmen General Aviation Base, China Volkswagen Low-altitude Aerospace Road Network Demonstration Zone, Civil Unmanned Aviation Experimental Base, AVIC Central China General Aviation Base, General Aviation Operation Service Pilot Demonstration, Aviation Public Service Model Innovation Pilot, Pr

Emerging services for general aviation. Aifeike Research Apartment, RV Camping Base, VR Aviation Theme Park, General Aviation Intelligent Information Service Big Data Center, Nine Days Wings Jingmen Gliding Base, Mobile Aviation Tourism Tethered Balloon Industrialization and other projects.

General aviation education and training. Hubei General Aviation Vocational and Technical College, Youth Aviation Research Base, General Aviation Science Popularization Hall, Longhao Training School, Flight Community and other projects.

5. Cultivate and develop emerging service industries

Actively develop e-commerce. Encourage the all-round application of e-commerce, accelerate the establishment of national and provincial e-commerce demonstration enterprises (bases), establish e-commerce convenience service platforms, and create an e-commerce ecosystem. Improve the e-commerce service system for urban and rural residents, expand the use of community e-commerce, and build a number of online demonstration platforms for "online vegetable markets", "online restaurants" and "online supermarkets". Actively introduce cross-border e-commerce platforms to promote the development of cross-border e-commerce.

Enhance the development of the financial services industry. Accelerate the construction of a financial organization system covering banks, securities, insurance, funds, trusts, financial leasing, financing guarantee companies and financial intermediaries, attract all kinds of financial institutions to set up branches in Jingmen, support the construction of financial and insurance agglomeration areas in Zhanghe New Area, and build a complete and healthy financial ecosystem. Vigorously develop equity investment funds, encourage enterprises to go public, list for financing, merg

al institutions, and carry out financial leasing services for plants and equipment.

Encourage the development of domestic services. Accelerate the development of service industries such as old-age, childcare, and cleaning, implement the "leader" action plan, develop employee-based enterprises, promote housekeeping services into the community, improve the housekeeping service training system, cultivate housekeeping brands, and promote the expansion and quality of the housekeeping service industry.

Cultivate and develop the science and technology service industry. Focusing on R&D design, software development, inspection and testing, we will build a scientific and technological information service industry agglomeration area in Jingmen High-tech Zone, and improve the capabilities and levels of Jingmen Inspection and Testing Center, Zhanghe New Area Aviation R&D and Design Center, Shayang Glass Inspection Center, and Hubei Pharmaceutical Industry Quality Inspection Center. Support the development of service industries such as scientific and technological research and development, industrial design, technology promotion, energy conservation and emission reduction, and cultivate scientific and technological service institutions such as scientific and technological consultation, technology transfer and achievement transformation, intellectual property rights, and innovation and entrepreneurship incubation.

Promote the deep integration of "two industries". Accelerate the two-way integration and development of advanced manufacturing and modern service industries, encourage manufacturing enterprises to transform from production to production and service, and promote the extension of service enterprises to manufacturing. Develop service-oriented manufacturing, and support qualified manufacturing enterprises to transform f

nagement. Promote service-led reverse manufacturing and reverse integration, build intelligent production systems such as flexible manufacturing and smart factories, support service enterprises to expand their business scope to manufacturing, and realize product life cycle management, online precision marketing and online support for new cloud manufacturing services. Focus on common service needs, build a manufacturing service support platform, and build a regional service system within the manufacturing cluster.

Box 5-12: Key projects in emerging service industries

Hubei origin agricultural products "Internet +" platform, Jingmen e-commerce industrial park, Jingdong (Jingmen) e-commerce industrial park, Zhongxiang rural e-commerce county operation center, Bermuda e-commerce platform, cross-border e-commerce industry agglomeration wisdom park, people's wanfu housekeeping service industrial park, China Coal Property Insurance Co., Ltd. Jingmen Branch Center, Zhongjing International Financial Center, Hubei Special Inspection Institute hazardous chemical packaging inspection and testing and product research and development base (Jingmen) and other projects.

Section 4: Enhance the basic industrial capacity and the modernization level of the industrial chain

1. Promote the upgrading of the industrial base and the modernization of the industrial chain

Implement the chain length system, implement industrial infrastructure reengineering and industrial chain upgrading projects, grasp the work of stabilizing the chain, supplementing the chain, extending the chain, and strengthening the chain, and improve the modernization level of the Jingmen industrial chain supply chain. Closely focusing on the industrial

on, biomedicine, electronic information, etc., encourage leading enterprises to increase research and development, technological upgrading and intensive processing, carry out business promotion around key enterprises, strengthen the supporting of the upstream, middle and downstream of the industrial chain and supply chain, forge the long board of the industrial chain supply chain, make up for the shortcomings of the industrial chain supply chain, and stabilize the bottom plate of the industrial chain supply chain. Adhere to the development of military-civilian integration, promote the in-depth connection and coordinated development of advanced manufacturing and national defense construction, and create a national military-civilian integration innovation demonstration zone.

2. Implement the Jingmen Enterprise Cultivation Project

Formulate cultivation plans and support policies, implement "Operation Eagle", "Operation Phoenix" and "Operation Skylark", support a number of enterprises to hit 15 billion yuan in sales revenue, a number of enterprises to go public and M&A financing, and a number of enterprises to be selected as "hidden champions" and "little giants of science and technology" at or above the provincial level. Cultivate a number of competitive advantageous characteristic industrial chains in the province and even the whole country, and a number of key industrial clusters at or above the provincial level for the integration and mutual promotion and innovative development of large and small enterprises, and form an industrial echelon of 100 billion, 50 billion and 10 billion.

3. Strengthen quality brand building

Implement quality brand building projects. Carry out the work of increasing variety, improving quality and creating brands, and actively create a market with strong quality. Implement the standardization and quality

sumer goods industry to increase variety, improve quality, create brands, and promote quality upgrading. Implement green manufacturing projects, carry out industrial energy conservation and green standardization actions, and build a number of green factories, green products, green parks and green supply chain demonstration benchmarks. By 2025, there will be 35 well-known trademarks and GI certification marks.

Chapter VI: Building a New Development Pattern for Services

Adhere to the expansion of domestic demand as the strategic base point, twist the supply-side structural reform, pay attention to demand-side reform, pay attention to demand-side management, form a higher level of dynamic balance between demand driving supply and supply creating demand, smooth the industrial cycle, expand high-level opening-up, and create an important node of a new development pattern with the domestic cycle as the main body and the domestic and international dual circulation promoting each other.

The first section promotes consumption expansion and quality improvement

Adapt to the trend of consumption upgrading, enhance traditional consumption, cultivate new consumption, appropriately increase public consumption, and enhance the basic role of consumption in economic development.

1. Optimize the consumption environment

Improve consumer infrastructure. Accelerate the renovation and upgrading of Jiefang Street (Zhongtian Street) and the upgrading of large-scale commercial complexes such as Wanda Plaza, INtime Department Store and Oriental Department Store, introduce new formats and models such as outlets, warehouse-type shopping malls, and unmanned retail, pro

g facilities in important tourist towns and leisure resorts, and support Zhonghe Scenic Area, Xiangshan Scenic Area, Shengjing Mountain View Area, and Mochou Village to build night performance venues. Promote the construction of a public welfare agricultural product market system, strengthen the construction of agricultural product logistics backbone network and cold chain logistics system, and develop new cold chain logistics models such as "fresh e-commerce + cold chain home delivery" and "central kitchen + cold chain distribution of ingredients" to improve consumer experience. Promote the construction of e-commerce public service platforms, improve the layout of rural e-commerce outlets, support the development model of "e-commerce + industry", promote the integrated development of advantageous industries such as characteristic agriculture and food industry and e-commerce, optimize and integrate supply chain resources, improve the operational capacity of sales channels, improve the informatization and intelligence level of industrial chain and supply chain, and improve the efficiency of two-way circulation of agricultural products into cities and industrial products in rural areas.

Create an environment of safe consumption. Strengthen the construction of the consumer market supervision system, deepen the reform of the consumer market supervision system and mechanism, and improve the level of comprehensive law enforcement. Strengthen the protection of consumer rights and interests, and severely crack down on counterfeiting and shoddy and false advertising. Implement the paid leave system, encourage off-peak vacation, expand holiday consumption, and promote cultural tourism and sports consumption. Reasonably increase public consumption, improve the capacity of public service supply, increase fiscal expenditure on education, medical and health care and social security, st

prevention and stability maintenance, emergency rescue, etc., and promote the healthy development of housing consumption.

2. Build regional consumption centers

Taking the construction of the high-speed railway hub station along the river and Hunan as an opportunity, relying on the good ecological environment of the Zhanghe reservoir area, we will gather and develop modern service industries and build the Zhanghe New Area into a regional high-quality consumption center. Build a central urban commercial CBD and five-star hotel in Longshan Business District to build a city commercial center; Build comprehensive service agglomeration areas such as cultural creativity, smart logistics, business hotels, and health care in the high-speed rail new city, and build cultural and entertainment centers and housekeeping service centers; Build a regional science and technology innovation headquarters in the Green Ecological Science and Technology Industrial City; In the vicinity of the reservoir area, adhere to ecological priority and moderate development, and build an ecological sports and leisure center by relying on the Coco Pastoral Cultural Tourism Industrial Park, the Flying Community and the Three Kingdoms Cultural and Creative Industry Park. Guide the population of the old city to shift to the consumption center, and the new population of the city to gather in the Zhanghe New District.

3. Promote consumption transformation and upgrading

Promote the upgrading of commodity consumption. Release the potential of bulk consumption, implement preferential policies for the purchase of new energy vehicles, carry out "old for new" and "rural benefit" activities, and promote the upgrading of rural vehicle consumption. Promote the innovative development of traditional commerce and trade, guide

Expand green energy conservation and environmental protection consumption, promote the production, supply and consumption of green organic ecological agricultural products, improve the recycling network of motor vehicles, home appliances and electronic products, promote consumption upgrading, and guide the promotion and application of green energy-saving products and green design products.

Promote the quality and expansion of service consumption. Combined with the supply-side reform of the service industry, accelerate the release of the potential of service consumption such as cultural tourism, sports, pension, childcare, housekeeping, education and training, enrich the supply of cultural and tourism products, improve the quality of cultural tourism and sports consumption, and strive to become a national pilot city for cultural and tourism consumption.

Promote the acceleration and expansion of new consumption. Adapt to the "stay-at-home economy" and "at-home consumption", online consumption, and contactless service consumption, and develop new retail formats such as smart supermarkets, smart stores, and smart restaurants.

Improve the Internet + consumption ecosystem, expand customized consumption, information consumption, and intelligent consumption. Develop the "Internet + social services" consumption model, and cultivate and enrich online consumption such as online education, online medical care, and online entertainment.

The second section promotes a higher level of opening up

First, improve the energy level and level of "introduction"

Promote high-level "introduction", combine the introduction of key technologies, high-quality business talents and new business models with the introduction of foreign capital, shift the focus of introduction from

hampions" and high-tech enterprises, and encourage multinational companies to set up regional headquarters and functional institutions in Jingmen. Support foreign-funded enterprises to set up R&D centers, undertake scientific and technological projects, and gather international innovation resources. Focus on new infrastructure, new economy, strategic emerging industries and other fields, plan to introduce a number of high-quality foreign-funded projects, actively introduce foreign-funded enterprises in advanced manufacturing and modern service industries, and consolidate and improve the level of industrial chain and supply chain. Strengthen international cooperation in the fields of chemical industry, medicine, general aviation, and electromechanical, build international cooperation parks, and build foreign-funded agglomeration parks with a high degree of openness, excellent industrial structure and strong R&D functions. Implement systems such as national security reviews of foreign investment and lists of unreliable entities.

Second, expand new space for "going out"

Implement the cultivation of foreign trade subjects, and create advantageous clusters in foreign trade industries such as intensive processing of agricultural products, new energy and new materials, and fine chemicals. Implement the international independent brand cultivation plan to enhance the R & D and innovation ability of enterprise brand products. Vigorously develop new foreign trade formats such as cross-border e-commerce and comprehensive foreign trade services. Support advantageous enterprises to carry out investment and mergers and acquisitions, overseas listing, actively participate in international economic and trade cooperation, implement a number of key projects for international production capacity and equipment manufacturing cooperation, and encourage the d

Promote the reform and innovation experience of Hubei Free Trade Zone, build Jingmen International Inland Port with high standards, and coordinate with Wuhan, Xiangyang, Yichang and other places to promote the construction of Hubei land-sea corridor, and strive to establish Jingmen Port. Give full play to the role of Jingmen Bonded Logistics Center (Type B) and strive to establish Jingmen Comprehensive Bonded Zone. Support Jingmen Customs in strengthening efficiency construction and coordinating and promoting integrated customs clearance reform. Carry out in-depth "multi-check and integration", and flexibly adopt "remote, centralized" and other methods of inspection and inspection. Implement "advance declaration" and "customs clearance + logistics parallel operation", implement diversified guarantee forms such as tariff guarantee insurance system, innovate inspection and quarantine methods, and improve the overall customs clearance efficiency.

4. Strengthen regional linkage and cooperation

Docking with the "Belt and Road", the Beijing-Tianjin-Hebei metropolitan area and the Guangdong-Hong Kong-Macao Greater Bay Area, with parks and projects as the carrier, it will integrate into the construction of the Yangtze River Economic Belt and the Yangtze River midstream city cluster. Give play to the important fulcrum role in the Han River ecological economic belt, close exchanges with cities in the Han River Basin, and promote in-depth cooperation in port logistics, ecological protection, comprehensive environmental management and other fields. Carry out all-round cooperation with Wuhan urban circle, focusing on undertaking Wuhan's industrial transfer. Strengthen cooperation with Jingzhou, Qianjiang and Tianmen, jointly build a national demonstration zone for undertaking industrial transfer, jointly carry forward the Chu culture, and participate

onal high-speed rail and navigation networks, the protection of ecological wetlands in Zhanghe and Changhu, and cooperation in the chemical industry, and promote inter-city transportation interconnection, information exchange, industrial complementarity, resource sharing, and ecological chain co-construction; Jointly promote the construction of the eco-cultural tourism circle in western Hubei and cooperate in the development of Dahongshan eco-tourism resources. Strengthen cooperation with sister cities such as Taizhou City, and deepen exchanges and cooperation in advanced manufacturing, modern agriculture, economy and trade, humanities, health and other fields. Give play to the role of departments such as investment promotion, foreign affairs and overseas Chinese affairs, and Taiwan affairs, as well as institutions stationed abroad, and various chambers of commerce, actively carry out exchanges and cooperation with Hong Kong, Macao, Taiwan and countries and regions with high industrial relations, and form an overall joint force for opening up. Further do a good job in aiding Xinjiang.

Section 3: Expand investment space

1. Improve the quality and level of investment promotion

Make a big deal of efforts to attract investment in a down-to-earth manner. Build an all-staff investment promotion pattern, strengthen investment promotion for large employees, special classes for investment, and investment promotion by social forces, establish a city-wide overall planning and sharing investment promotion system and mechanism, innovate investment promotion methods, promote business promotion, stock investment promotion, Chu business return, financial investment promotion, platform investment promotion, enclave investment promotion, and improve the efficiency of investment promotion. Implement the system

udgment, pre-examination, and "recruitment, implementation, and service", and strengthen all-round and full-life cycle services. Highlight the key points of investment promotion, focus on key industries, key regions and key projects, highlight key areas such as leading industries, leading enterprises, key links of the industrial chain, strategic emerging industries, transformation and upgrading of traditional industries and new infrastructure, deeply cultivate key areas such as the Guangdong-Hong Kong-Macao Greater Bay Area, Yangtze River Delta, Beijing-Tianjin-Hebei, Hanyu Rong, etc., deeply implement investment promotion in the industrial chain, and accelerate the construction of a complete industrial closed chain.

Second, focus on expanding effective investment

Persist in competing for national assets, activating people's capital, promoting financing, attracting foreign investment, and strengthening joint ventures, and form a market-led endogenous growth mechanism for investment. Focusing on key areas such as industry, service industry, "two new and one heavy", ecological and environmental protection, social livelihood, and private investment, optimize the investment structure and continue to expand effective investment. Accelerate the construction of key manufacturing projects in the fields of automobiles and parts, power batteries and energy storage batteries, agricultural machinery and equipment, electronic components, petrochemical oil quality upgrading and transformation, fine phosphorus chemicals, and food, improve the modernization level of the industrial chain, and fill the shortcomings of the city's manufacturing industry chain. Vigorously implement the service industry quality improvement project and the "five ten" project for the development of the service industry, accelerate the construction of major projects such as the International Inland Port, Shentong Logistics, Longshan Cent

infrastructure projects, such as the Wuhan-Jingmen section of the high-speed railway along the river, the Xiangjingchang section of the Hunan high-speed railway, the Jingjing high-speed railway, the Wanpanshan Water Conservancy Hub, the Jingmen City Brain, and the 5G network, to fill the city's infrastructure shortcomings. Accelerate the construction of a number of major projects such as the municipal infectious disease hospital, the municipal major epidemic prevention and control treatment base, and the general aviation vocational and technical college, to fill the shortcomings of social and people's livelihood such as medical and health care and vocational education. Promote the protection and ecological governance of wetlands in large rivers and lakes such as Zhanghe, Changhu and Hanjiang, recycling transformation of parks, relocation and transformation of chemical enterprises and comprehensive utilization of phosphogypsum, harmlessness of urban solid waste and construction waste, and resource treatment and utilization projects, to fill the shortcomings of the city's ecological environment construction.

Chapter VII: Building a Digital Jingmen

With "digital industrialization, industrial digitalization, digital governance, and data value" as the main development line, build new infrastructure, promote the deep integration of the digital economy and the real economy, and improve the digital governance system.

Section 1: Actively develop the digital economy

1. Promote digital industrialization

Focus on electronic information manufacturing, artificial intelligence terminal manufacturing, software and information service industries, accelerate the formation of digital industry chains and industrial clusters with Jingmen characteristics, and create digital economy innovation and de

d industry application software, and accelerate the formation of a new model of data-driven and application-driven industrial development. Deploy cutting-edge industries such as virtual reality and blockchain, accelerate the deep integration of blockchain and cloud computing, artificial intelligence, big data, Internet of Things and other technologies, and promote integrated innovation and integrated applications.

Second, promote industrial digitalization

Promote the digital upgrading of agriculture. Integrate the city's agriculture-related data resources, develop the city's agricultural big data platform and support system, and build a sound agricultural data collection, analysis, release and sharing service mechanism. Promote intelligent agricultural production, networked agricultural operation, and efficient agricultural management, strengthen the collection of agricultural product market information and price monitoring, and improve the level of online monitoring and early warning of agricultural product markets. Develop rural e-commerce.

Promote the digital upgrading of the manufacturing industry. Support enterprises to carry out the technical transformation of "machine substitution, equipment core replacement, and production line replacement", promote the application of new digital technologies, new processes and new equipment, build intelligent manufacturing units, intelligent production lines, digital workshops, intelligent factories, "unmanned workshops" and "unmanned factories", and promote the transformation of production methods to flexibility, intelligence and refinement. Develop the industrial Internet, encourage leading enterprises in the industry to build industry-oriented industrial Internet platforms based on existing enterprise-level platforms. Explore new models and mechanisms for digital resource

025, build 25 smart factories and 50 digital workshops, basically build an industrial Internet ecosystem covering key industries, cultivate 1-2 industrial Internet platforms with strong influence in the province, and the cloud migration rate of industrial enterprises will reach 100%.

Promote the digital upgrading of the service industry. Support the integration and development of a new generation of information technology such as the Internet of Things, big data, cloud computing, and artificial intelligence with service industries such as logistics, aviation, health, culture, sports, tourism, commerce and trade, information, intermediary, and communities, vigorously develop service industries such as smart education, smart medical care, smart transportation, smart municipal, smart tourism, and smart finance, and promote the transformation of the service industry from traditional service to digital service. Vigorously develop the information and innovation economy, platform economy, sharing economy, and Internet celebrity economy, and standardize the order of market competition.

3. Build a digital economy ecosystem

Strengthen digital information security, establish and improve an information security assurance system led by government and industry regulatory departments and with the participation of third-party testing institutions, and establish a unified digital economy information security system. Build a "double innovation" system for the digital economy, open resources and sharing capabilities to small and medium-sized enterprises, establish a development mechanism for leading enterprises to lead and drive small and medium-sized enterprises to promote digitalization, networking and intelligence, and carry out pilot applications of management informatization and digital upgrading.

Develop smart education, coordinate the construction of education networks, promote teaching research and practice in the 5G network environment, and implement mechanisms for access, aggregation, circulation, evaluation and elimination of digital education resources. Develop "online master studios" and "online courses of famous schools" in primary and secondary schools, establish a virtual simulation training platform for vocational colleges, and promote the opening of online courses in colleges and universities. Develop smart healthcare, promote the construction of smart hospitals and remote diagnosis and treatment, and build an online and offline integrated medical service model covering before, during, and after diagnosis. Promote the construction of smart elderly care application systems, and accelerate the development of new models of home care services such as remote care, health management, and rehabilitation care. Develop smart tourism, accelerate the construction of a comprehensive global smart tourism platform integrating tourism industry management, information services and marketing, actively create smart tourism demonstration scenic spots, and promote the construction of smart tourism service systems in A-level tourist attractions and rural tourism demonstration sites.

Second, accelerate the construction of smart cities

Relying on the Jingmen City Big Data Center, the "Jingmen Cloud" platform and the public security big data center, promote the construction of the urban Internet of Things and the city brain, develop smart government affairs, smart transportation, smart environmental protection, smart urban management, build a number of smart communities and smart communities, and build a new smart city. Promote the refinement of urban management, implement informationized command, grid management

on of multiple networks of social governance, innovate grid management methods, and extend the fine management tentacles to social micro-ends. Improve the comprehensive law enforcement mechanism of the "big city management", and promote the sinking of law enforcement forces and the downward shift of the center of gravity. Promote the standardization of urban management, formulate local standards such as comprehensive urban management, municipal engineering construction, and the configuration of public service facilities, form guiding technical specifications and work specifications, and gradually establish an urban management standard system with Jingmen characteristics.

Section 3: Improving the level of digital government construction

1. Promote the orderly opening of basic public information

Establish a public basic database and thematic information resource database, integrate and share business data of various departments, aggregate social data such as public utilities and Internet enterprises, and enrich data resources. Formulate and implement public data open plans and service mechanisms, orderly open government and urban applications scenarios on the basis of ensuring data security, and encourage enterprises, social organizations, and individuals to use data for business model innovation. Promote the value of data, formulate systems related to the confirmation, pricing, circulation, and trading of data resources, and encourage market entities in all links of the industrial chain to exchange and trade data.

2. Improve the overall efficiency of government services

Based on the Hubei government cloud platform, integrate the government information system to create a unified and secure e-government cloud platform, government affairs big database, information resources

grates urban operation monitoring, visual display, emergency linkage, resource allocation, and intelligent decision-making. Actively carry out the application of electronic licenses, electronic official documents, electronic signatures, and social individual "digital ID cards" in "Internet +" government services, and promote the application of the "Ehuiban" APP, so as to realize the "online office" to "fingertip office".

3. Build a scientific and precise social governance system

Actively explore the innovative application of digital technology in social governance, strengthen the construction of digital governance, and promote the diversification of government governance. Strengthen the convergence, integration and correlation analysis of big data for government affairs and big data in enterprises and society, and use big data to achieve refined social governance. Establish information sharing cooperation mechanisms, bringing about complementary credit information among government departments, credit reporting agencies, financial institutions, and internet platform enterprises, and using emerging technologies such as blockchain to build a credit-based digital economy market regulatory system. Establish a major risk prevention mechanism in the field of digital economy, and strengthen the monitoring of systemic risks in the field of digital economy.

Box 7-1: Key projects of digital economy

Jingmen City Brain, Jingmen Artificial Intelligence Education Practice Base, Jingmen City Social Governance Modernization Comprehensive Information Management Platform, Jingmen City Comprehensive Management Service Platform, Jingmen National Health Information Platform, Smart Cultural Tourism Platform, Land and Spatial Planning Information Platform, Jingmen Chemical Recycling Industrial Park Smart Park Platform

Chapter VIII: Comprehensively Implementing the Rural Revitalization Strategy

Adhere to the priority development of agriculture and rural areas, take the solution of the "three rural issues" as the top priority, consolidate and expand the achievements in poverty alleviation, comprehensively promote rural revitalization, actively promote the construction of "China's agricultural valley", accelerate the modernization of agriculture and rural areas, and promote high-quality and efficient agriculture, livable and workable countryside, and prosperity for farmers.

Section 1: Develop key advantageous agricultural industries

Implement the strictest arable land protection system, accelerate the construction of high-standard farmland, implement the five cultivation projects of "one bag of rice, one pot of oil, one shrimp, one pig and one flower", promote variety cultivation, quality improvement, brand building and standardized production, and accelerate the construction of a modern agricultural industrial system.

First, expand the high-quality rice industry

Stabilize the area planted with grain, implement the subsidy policy for affordable farmers, mobilize enthusiasm for growing grain, and firmly grasp the initiative in food security. Implement the "high-quality grain project", set up the Jingmen high-quality rice industry alliance, consolidate and enhance the regional brand advantages of "Jingshan Bridge Rice", take "national treasure" as the core, Hun Sen, Jinghe and other key leading enterprises as the "1+N" brand operation mode, implement unified seed supply, unified production, unified storage and storage, unified processing, unified marketing, and expand the "one bag of rice" industry. By 2025, the city's high-grade and high-quality rice production base will cover

Accelerate the development of the high-oleic rapeseed industry and build a demonstration base for the standardized production of high-oleic rapeseed in the province. Establish a demonstration base for the transformation of high-quality rapeseed achievements and a breeding and seedling base for high-quality rapeseed seeds, build a scientific research and breeding platform for rapeseed varieties, establish a close cooperation mechanism for the development of high-oleic rapeseed industry, and focus on promoting high-yield, high-oil, high-resistance and high-oleic rapeseed varieties. Promote the "345" whole-process mechanization technology of rapeseed integrated with mechanical and artistic skills, and establish a batch of $<>$, $<>$ mu of high-quality rapeseed whole-process mechanization demonstration pieces in various rapeseed planting towns. With processing enterprises as the leader, promote the large-scale production of high oleic rapeseed, the whole process of mechanization, service socialization and processing standardization. Develop the functions of rape for flowers, vegetables, feeding, fertilizer and honey, focusing on the construction of the third ring road in the urban area, the Wuyang Line, the thousand-acre flower field of the Dao Tuanlin, the Hanjiang Baili Gallery, and the flower embankment along the Jiangnan Canal.

Third, to optimize the aquatic industry

Guided by "improving quality and efficiency, stabilizing and increasing income, and strengthening the brand", we will develop the clear water crayfish industry of Jingmen Zhanghe, the high-quality ecological fish industry and the ecological turtle and turtle industry. Promote the construction of crayfish industry standardization base, quality improvement, brand building, leading enterprise cultivation, circulation and marketing system construction, industrial integration development, and create a national

ater fish industrial belts such as green, grass, silver carp, bighead, crucia
n carp and bream, and create ecological organic fish industry demonstra
tion zones with Zhanghe Reservoir and Wenxia Reservoir and other large
water surfaces as the core. Relying on the advantages of the seed indust
ry, develop ecological and healthy breeding intensive processing, and co
nsolidate the position of Jingshan as the first ecological turtle and turtle
city in China.

Fourth, do fine livestock and poultry industry

Carry out the establishment of livestock and poultry standardization
demonstration farms, comprehensively improve the level of large-scale s
tandardized production of animal husbandry, and build a modern animal
husbandry industry with high-quality and sufficient supply of livestock a
nd poultry products, effective supervision of animal health and safety, an
d efficient and orderly prevention and control of animal diseases. Carry o
ut the adaptive screening and promotion of grain-to-feed varieties, expa
nd the planting area of high-quality forage according to local conditions,
promote the transformation of planting structure to the direction of grai
n and feeding, and promote the development of grass-fed animal husba
ndry such as pigs, cattle and sheep. By 2025, there will be more than 100
0,75 livestock and poultry standardization scale demonstration farms in t
he city, and the large-scale rate of livestock and poultry breeding and th
e utilization rate of livestock and poultry manure resources will reach 9
3% and <>% respectively.

5. Do specialized forest industry

Optimize citrus regional layout and variety structure. Develop 3,<>
mu of "jelly oranges" in Zhanghe reservoir area and other places, promo
te the construction of high-quality citrus seedling breeding centers, new

flower industrial cluster, expand and strengthen the Chaihu Flower Industrial Park, and build the brand of "China Flower City" in Dachai Lake. Accelerate the development of Shayang flower seedling industry cluster, expand and strengthen the flower and wood city of Shilichu County in Hubei Province, and build a flower seedling trading and distribution center in the central region. Relying on the resource advantages of the origin of Jingshan Festival-to-Festival White Wax, the Jingshan Festival-to-Festival Small and Micro Bonsai Industrial Park will be gradually built into a national production and sales center for Joint-to-Festival Ash Small and Micro Bonsai, and the brand of "Jingmen Joint-to-Festival Bonsai" will be created. Promote the internationalization, standardization, facilities and specialization of edible fungi in Jingshan, and build a provincial-level characteristic agricultural product advantage area for the Dahongshan and Dabashan Jingshan Yumai edible fungus bases.

Section 2: Raising the level of agricultural modernization

1. Promote the comprehensive mechanization and informatization of agriculture throughout the process

Improve the mechanization level of the whole production process of major crops such as rice, wheat, corn and rapeseed, and strengthen the shortcomings of mechanical sowing and drying. Accelerate the application of information technology in the operation of agricultural machinery, and improve the precision operation ability of agricultural machinery equipment. Optimize subsidies for the purchase of agricultural machinery, guide the structural adjustment of agricultural machinery, and accelerate the experimental demonstration and popularization and application of advanced and applicable agricultural equipment and technologies. Gradually develop the mechanization of animal husbandry, aquatic industry and

ster prevention and rescue. Actively develop agricultural aviation. By 2025, the total power of agricultural machinery in the city will reach 510.<> million kilowatts.

Promote the comprehensive and deep integration of informatization and agricultural modernization. Build the Jingmen Agricultural Big Data Center, build the Jingmen Smart Agriculture Comprehensive Service Management Platform, and promote the intelligent application of agricultural big data in the fields of precision production, quality supervision, comprehensive analysis, early warning and prediction, and auxiliary decision-making. With modern agricultural industrial parks, science and technology parks and business parks as the carrier, build intelligent, accurate, efficient and green agricultural bases, and build a number of agricultural Internet of Things application demonstration points (districts and bases).

2. Promote innovation in modern agricultural science and technology

Build and strengthen the agricultural science and technology innovation platform of Jingmen National Agricultural Science and Technology Park, build a benchmark for national agricultural science and technology parks, and create a national agricultural modernization demonstration zone and agricultural high-tech industry demonstration zone. With green inputs, cost-saving and efficiency enhancement technologies, ecological cycle models, and green standards and specifications as the main directions, we will build an efficient, safe, low-carbon, intelligent and integrated agricultural green development technology system. Deepen the integration of government, industry, academia, research and application, and promote the transformation of agricultural scientific and technological achievements. Cultivate a number of modern seed enterprises and promot

"innovation team + grassroots agricultural technology extension system + new agricultural management subject".

Third, develop green and low-carbon circular agriculture

Promote the reduction and efficiency of chemical fertilizers and pesticides. Promote the ecological agriculture model that combines planting and breeding, reduce the amount of chemical fertilizers and pesticides, and achieve "zero growth" in the use of chemical fertilizers and pesticides. Promote precise application and precise fertilization, encourage farmers to increase the application of organic fertilizer, and promote the application of new fertilizers such as low-toxicity and low-residue pesticides such as biological pesticides and high-efficiency slow-release (controlled) fertilizers.

Develop water-saving agriculture. Promote high-efficiency water-saving irrigation technologies such as sprinkler irrigation, drip irrigation, and low-pressure pipe irrigation, and improve the water utilization coefficient and irrigation guarantee rate. By 2025, the effective utilization coefficient of farmland irrigation water will reach more than 0.55.

Develop ecological circular agriculture. Implement the use of land to determine livestock, and promote the planting and breeding cycle model linked by biogas engineering, organic fertilizer production, and the comprehensive utilization of straw "five modernizations". In the plain lake area, develop "rice-fishery" symbiosis (rice-shrimp, rice-turtle, rice-fish, rice-frog, rice-duck) ecological cycle agriculture, and develop forest medicine, forest poultry, forest vegetables, forest fungi and other characteristic understory economy in mountainous areas and hills. Promote the application of degradable agricultural film. Accelerate the development of green food, organic food and geographical indication products, and by 202

4. Promote the integrated development of rural industries

Improve agricultural efficiency through agro-agricultural integration. Innovate and develop a comprehensive paddy farming system with green rice and green aquatic products as the main content, and accelerate the development of modern agriculture that integrates grain and feeding, integrates planting and breeding, and integrates agriculture, forestry, animal husbandry and fishery.

Extend the industrial chain with the integration of agriculture and industry. Focusing on grain and oil, poultry, aquatic products, fruits and vegetables and other advantageous leading industries, implement the construction project of the whole agricultural industry chain, improve the interest linkage mechanism between leading processing enterprises and farmers, agricultural cooperatives and family farms, develop diversified and intensive processing products such as functionalization, nutrition and convenience, build a stable agricultural product processing supply chain and industrial chain, and improve the level of agricultural industrialization operation.

Invigorate the circulation of agricultural products through the integration of agriculture and commerce. Implement rural e-commerce projects to achieve full coverage of express logistics and village-level e-commerce services. Focusing on the "first kilometer" and "last kilometer", optimize the rural e-commerce operation service system, and by 2025, each county (city, district) will build more than one e-commerce industrial park, and cultivate more than one e-commerce town and more than 1 e-commerce characteristic villages. Build a number of specialized markets and cold chain logistics bases for agricultural products, develop the logistics and distribution of urban and rural agricultural products, and invigorate

egrate farming experience, leisure picking, and eco-tourism, accelerate the cultivation of new forms of agricultural and tourism integration such as country houses, rural hotels, and characteristic communities, and transform agricultural areas into scenic spots, countryside into amusement parks, and farm houses into guest rooms.

In-depth implementation of pilot demonstration projects for the integrated development of rural industries. Strengthen the construction of Pengdun National Rural Industrial Integration Demonstration Park, build a number of industrial integration development complexes, and develop about 30 "one village, one product" demonstration villages and towns.

Box 8-1: Key Agricultural Projects

Shayang Muyuan 200 million pig industry chain, Zhongxiang Lvbang Green Ecological Cycle Agricultural Industrial Park, China Agricultural Valley Sweet Potato Industrial Park, Jingmen Pengdun National Rural Industry Integration Development Demonstration Park, Kimberley Farm, Tandiandao Daomeng Field, Jingshuangjing Watermelon Modern Agricultural Industrial Park, Jingmen High-standard Farmland Construction, National Treasure Bridge Rice Industrial Park and other projects.

Section 3: Implementing Rural Construction Actions

1. Build beautiful countryside

Coordinate the planning and construction of towns and villages, adhere to the overall planning of village layout and rural industry, infrastructure, public utilities and land consolidation, and build beautiful homes, green pastoral gardens and happy paradises. Reasonably divide the types of villages, and clarify the four types of villages: agglomeration promotion, urban-suburban integration, characteristic protection, relocation and relocation. Adhere to the "original housing, original residents, original life

d towns, and build townships and towns into regional centers serving farmers. Improve rural infrastructure such as water, electricity, roads, gas, communications, radio and television, and logistics, and establish and improve long-term management and protection mechanisms. By 2025, 100 new provincial-level beautiful villages will be added.

2. Continuously improve the living environment in rural areas

In-depth implementation of the "100-village demonstration and 1000-village rectification" project. Carry out "five cleansing and one reform" (cleaning and transporting rural household garbage, cleaning rural ditches and weirs, cleaning rural toilets, removing agricultural waste, cleaning rural roads, and changing bad living habits) to build clean villages. Consolidate the achievements of the rural "toilet revolution" and establish and improve long-term management and protection mechanisms. Rectify village public spaces, promote the treatment of rural household garbage, domestic sewage and toilet manure, strengthen rural greening and the restoration of damaged abandoned land, build rural parks, improve the quality of agricultural housing construction, achieve significant improvement in rural living environment, village environment is clean, tidy and orderly, and villagers' awareness of environment and health is generally enhanced.

Section 4: Promoting the integrated development of urban and rural areas

1. Promote the inclusive sharing of basic urban and rural public services

Priority is given to the development of rural education. Expand inclusive preschool education resources in rural areas, develop rural preschool education, and promote the integrated development of urban and rural

integrating cities, counties and townships (communities), and continue to promote the establishment of "five modernization" village clinics and "four modernization" township health centers. Accelerate the integration of the basic medical insurance system for urban and rural residents, and establish a basic medical insurance system and handling service management mechanism that covers urban and rural areas, applies one standard to all employees, serves the whole process of one department, and runs through the whole city.

Enliven rural culture. Coordinate the layout, service provision, and team building of urban and rural public cultural facilities, and promote the focus of cultural resources to rural areas. Activate rural mass cultural and sports activities and inherit excellent traditional folk culture.

2. Promote the integration of urban and rural infrastructure

Promote the integrated planning and design of urban and rural road networks, support the hardening of field trunk roads in modern agricultural parks, consolidate the achievements of village-to-village buses, and accelerate the realization of county-rural (household) road connectivity and urban and rural road passenger transport integration. Promote the construction of rural safe drinking water projects to achieve full coverage of safe drinking water for rural residents. Accelerate the construction of high-speed broadband networks in rural areas to achieve full coverage of 4G networks in rural areas and 5G networks in towns and towns. Continue to promote the transformation of rural power grids and the construction of "gasified townships", and by 2025, the reliability rate and voltage qualification rate of rural power supply in the city will reach more than 99.8%, and the gas penetration rate of rural households will reach more than 80%.

rculation field in various ways, and gradually establish a chain operation network for agricultural materials and daily consumer goods based on districts (county-level cities), towns as the backbone, and villages, so as to form an urban distribution network for agricultural products with wide coverage, high efficiency and low cost. Build a cold chain logistics system for agricultural products, build a number of wholesale markets and field markets in advantageous production areas, implement pre-cooling projects in agricultural product production areas, accelerate the construction of centralized trading comprehensive agricultural products modern logistics parks, and support the construction of cold chain warehousing and logistics distribution bases for agricultural products such as Duohui, Arctic Ocean and Makihara. Strengthen the interconnection of agricultural businesses, actively promote the docking of production and marketing of agricultural cooperatives, agricultural enterprises, agricultural supermarkets, agricultural schools, etc., create a public service platform for agricultural product marketing, and highlight the regional public brand effect of "Jingpin Famous Gate".

Vigorously promote the extension of the financial services market to rural areas. Accelerate the construction of a rural financial service system with cooperative financial institutions as the main body and policy, commercial and other types of financial institutions as auxiliaries. Improve the establishment of the agricultural guarantee system and the compensation mechanism for rural credit losses, and expand the scale of agriculture-related credit risk compensation funds. Improve the agricultural insurance system, support counties (cities and districts) with the capacity to establish agricultural mutual insurance organizations, expand the coverage of agricultural insurance, and develop insurance varieties suitable for the

wn and village levels. With the goal of improving the employability and entrepreneurial ability of workers, we will promote the joint construction of vocational farmer training bases in schools and localities, and develop vocational training networks covering urban and rural areas. Establish an incentive mechanism for urban talents to enter the countryside and a cooperation and exchange mechanism for urban and rural talents, and attract all kinds of talents to return to their hometowns and start businesses.

Section 5: Consolidate and expand the achievements in poverty alleviation and effectively link rural revitalization

1. Consolidate and expand the achievements in poverty alleviation

Strictly implement the requirements of "taking off the hat without taking off the responsibility, taking off the hat without taking off the policy, taking off the hat without taking off the help, and taking off the hat without taking off the supervision", maintain the stability of the main assistance policies, establish and improve the mechanism for helping low-income rural populations and villages, maintain the overall stability of financial investment, continue to promote the development of villages, and continue to do a good job in basic industries, infrastructure, basic public services, basic skills training, and grassroots organization construction. Improve the dynamic monitoring and assistance mechanism for preventing poverty return, improve the big data monitoring platform for preventing poverty return, and continue to track the income changes of the people who have been lifted out of poverty, the "two worries and three guarantees" and the consolidation of drinking water safety. Strengthen dynamic monitoring for households that are unstable in poverty alleviation, marginal households that are vulnerable to poverty, and households that have serious difficulties in basic living due to large rigid expenditures such as

ees, providing timely assistance by hierarchical classification and implementing dynamic zeroing. Do a good job in the follow-up support for relocation for poverty alleviation and relocation, improve public services and supporting facilities in centralized resettlement areas, develop characteristic industries in accordance with local conditions, and ensure that the relocated people can live steadily, have employment, and gradually become rich. Improve the rural social security and assistance system. Strengthen the management and supervision of funds for poverty alleviation projects.

Second, promote the effective connection between poverty alleviation and rural revitalization

Use the successful experience of poverty alleviation to promote the effective connection between poverty alleviation and rural revitalization in the leadership system, work system, development plan, policy measures, and assessment mechanism. Give play to the role of the rural work leading groups of party committees at the city and county levels, and establish a unified and efficient decision-making and coordination work mechanism to consolidate and expand the achievements of poverty alleviation and effectively link rural revitalization. Select and assign strong township and town leading bodies, village "two committee" groups, especially village party branch secretaries, and build a contingent of rural revitalization cadres who understand agriculture, love rural areas, love farmers, and have excellent political skills and work styles. Improve the normalization of village-based work mechanisms. The development of Deli villages will be included in the unified plan for rural revitalization and promoted as a whole, and the relevant measures of rural revitalization will be tilted towards Deli villages. Consolidate and expand the achievements in poverty a

Chapter IX: In-depth Promotion of New-type Urbanization

Promote people-centered new urbanization, accelerate the transformation of urbanization development mode, expand the scale of cities, shape urban characteristics, enhance the quality of urban functions, improve urban living environment, and build smart and exquisite cities. By 2025, the permanent population of the central urban area will exceed 80, < > .

The first section optimizes the spatial layout of the town

Coordinate urban and rural planning and construction, and form a new urbanization pattern of "one master, three deputy and four groups" in accordance with the principle of "echelon connection, agglomeration and intensification, industrial characteristics, and cluster development".

"One master", that is, with the central urban area of Jingmen as the core, Zhanghe, Ziling, Pailou, Tuanlin, Macheng and other satellite towns as the group, to build a smart and exquisite city. Improve the backbone road network of the central city of "three rings, nine shots and six tunnels", build functional areas such as Aifeike Town, high-speed railway new city, and international inland port, achieve a high degree of population and industrial agglomeration, promote urban expansion and quality, and improve the city's first degree and radiation function.

The "three vices" are to build urban sub-centers with the urban areas of Zhongxiang, Jingshan and Shayang counties (cities) as the core. Support Zhongxiang to accelerate the formation of the spatial layout of "one urban area, two new districts and three areas" (Yingzhong District, Nanhui New District, High-speed Railway Area, Mochou Lake Cultural Tourism Zone, Jingyue Lake Ecological Health Care Area, Riverside Ecological Landscape Area), and build a national historical and cultural city and ecological garden city. Support Jingshan to accelerate the formation of a region

on population concentration, northern sightseeing tourism, southern agricultural innovation "three belts"), to build a central China eco-tourism healthy city. Support Shayang to accelerate the formation of a spatial pattern of "one heart, two axes and five areas" (urban comprehensive service center, main axis and secondary axis of urban development, Taiyi Lake ecological leisure area, Pinghu comprehensive area, Lingnan Guyang Canal area, Shayang Economic Development Zone, port industrial logistics area), and build a Jiangnan pearl.

The "four groups", that is, connecting characteristic towns and general towns with urban belt towns and key towns, to build urban groups with integrated four towns, distinctive characteristics, strong strength and great potential, have become the engine of regional economic development. With Huji as the core, including the Jingbei town cluster of phosphate mine, Shuanghe, Shiqiaoyi and other towns, focusing on the development of phosphating and building materials industries, and the construction of Jingmen chemical agglomeration area; With Shayang Town as the core, including Hougang, Shilipu, Guandai and other towns, the Jingnan Town Group focuses on the development of agricultural product processing industry, new building materials industry, multimodal transport logistics industry, and the construction of traditional industrial transformation and upgrading demonstration areas; With the new town as the core, including the Jingdong town cluster of Songhe, Yongxing, Qianchang and other towns, focus on the development of equipment manufacturing, food manufacturing, fine chemical industry, and build a county advanced manufacturing demonstration zone; With Yingzhong Town as the core, including Shipai, Chaihu, Jiuli and other towns, the Han River port town cluster focuses on the development of food manufacturing, equipment manufac

First, strive to build a modern and exquisite city

Create livable cities. Strengthen urban planning and management, control the intensity of urban development, and prevent disorderly expansion and sporadic development. Promote the organic integration of industry and city, promote the transformation of industrial parks into new urban areas, and build efficient and high-quality production and living spaces. Effectively increase the supply of affordable housing, explore and support the use of collective construction land to build rental housing in accordance with regulations, and improve the living conditions of citizens. Adhere to the "zero threshold" settlement policy, make good use of fiscal transfer payments and the policy of linking the scale of new urban construction land with the urbanization of agricultural transfer population, guide migrant workers to integrate into enterprises, children into schools, families into communities, and groups into society, and accelerate the urbanization of agricultural transfer population. Strengthen the refined and intelligent management of cities, promote the construction of urban communities and decentralization and empowerment, consolidate and improve the achievements of the creation of civilized cities across the country, and build a livable, harmonious and harmonious city.

Building resilient cities. Adhere to the simultaneous design, construction, acceptance, and delivery of public safety infrastructure and major projects, and improve the ability of various facilities to convert from peacetime to wartime. Improve the stability of lifeline systems such as transportation and logistics, municipal energy, and information and communication, plan and lay out emergency rescue and material reserve systems, and improve the city's ability to resist shocks and risks. Sort out the list of urban governance risks, and improve the management mechanism for ur

gration of new generation information technology and urban development. Implement high-speed broadband network, comprehensive perception system, urban big data, smart city operation management, smart public service improvement, smart public safety system, smart city governance optimization and other projects, to achieve "one map comprehensive perception, one number to go through Jingmen, one key to know the overall situation, integrated operation linkage, one stop innovation and entrepreneurship, one screen smart life", to build a modern smart city.

Create green cities. Implement the concept of "urban double repair" and promote the pilot construction of national "urban double repair". Build "sponge cities" and underground comprehensive pipe corridors, and improve public supporting facilities such as water supply, power supply, gas supply, communications, sewage treatment, and rainwater sewage diversion. Build a comprehensive urban landscape system and implement the "one road, one street, one scene" boutique project to highlight the modern beauty and characteristic beauty of the city. Carry out urban ecological protection and restoration, build forest parks, wetland parks, green amusement parks and ecological greenways, and gradually promote the parkization of the entire central urban area. Comprehensively manage the water environment of the Zhupi River and build an urban water ecological pattern of blue water circulation.

Create a city of people. Establish the concept of building a cultural city and enhance the cultural temperament of the city. Relying on the cultural heritage of Jingmen Chu culture, Three Kingdoms culture, filial piety culture and other cultural heritage, in the construction of new city and new areas and the transformation of old cities, a number of cultural elements with cultural landmarks and spiritual significance are implanted to en

arming culture, source of Taoist thought, health and wellness blessed land, and general aviation new city".

2. Accelerate the construction of new cities and new areas

Zhanghe New District. Accelerate the construction of a new high-speed rail city, gather and develop business, entertainment and other service industries, expand new space for urban development from a high starting point, realize seamless connection of high-speed rail, highway and aviation, and create a new gateway of Jingmen city hub that integrates industry and city and integrates station and city. Build the core area of Double Happiness, build a city-level cultural area along Zhanghe Avenue, build a cultural tourism area along Shenzhen Avenue, build a modern agricultural demonstration area along the West Third Ring Road, build a 5A-level Zhanghe Scenic Area around the Zhanghe Reservoir, and build the Zhanghe New Area into a new center of Jingmen City.

Jingmen High-tech Zone, Duodao District Future Science and Technology City. Build a science and technology innovation intelligent core area, a comprehensive life service supporting area, an advanced equipment manufacturing industrial zone, a strategic new industrial park, and an ecological restoration area, and form a livable and workable complex ecological city with science and technology research and development and production parks as the core functions, administrative services, research and development services, science and technology exhibitions, scientific research institutions and company headquarters as the production supporting functions, and diversified residence, community services, characteristic commerce, characteristic business, leisure and recreation, and sports vitality as the service configuration functions.

Changning New Town, Dongbao District. Focusing on expanding the

nd other supporting facilities, building a modern new city with industry-city integration, perfect functions, good ecology, livable and workable, and creating a new demonstration of industry-city integration, a digital industry agglomeration area, a new highland of office economy and headquarters economy, and a new center for business services.

3. Promote urban renewal

Comprehensively implement the transformation of old communities, focus on transforming and improving community supporting facilities and municipal infrastructure, focus on solving the problems of dirty and poor urban communities and imperfect supporting infrastructure, and improve the level of community public services such as old-age care, child care, and medical care. Optimize the urban road network system and accelerate the construction of the "three rings, six tunnels and nine shots" skeleton road network system. Improve the layout of secondary roads, branch roads and microcirculation roads in the central urban area. Accelerate the construction of intensive parking facilities such as parking buildings, underground parking lots, and mechanical three-dimensional parking garages, and carry out intelligent transformation of public parking lots in the central urban area. Adhere to fine management, increase the intensity of street appearance rectification, manage the "scars" of the city, and create a clean city. By 2025, the task of renovating old urban communities completed before the end of 2000 will be basically completed.

Section 3: Raise the level of county urbanization

1. Promote the construction of new-type urbanization in counties, cities and urban areas

Focusing on promoting the upgrading and expansion of public service facilities, the upgrading and expansion of environmental sanitation fa

gshan and Shayang, accelerate the construction of new cities and new areas such as Nanhu New District, Hot Spring New Area, and Binjiang New Area, and improve the level of new-type urbanization in counties and cities. Focusing on the upgrading and expansion of public service facilities, optimize medical and health facilities, education facilities, elderly care facilities, cultural tourism and sports facilities, social welfare facilities and community comprehensive service facilities. Focusing on upgrading and expanding the capacity of environmental sanitation facilities, improve facilities for harmless waste resource treatment, centralized sewage treatment facilities and public toilets in counties. Focusing on the upgrading of municipal public facilities, promote municipal transportation facilities, municipal pipe network facilities, distribution and delivery facilities, the renewal and transformation of old residential areas and the intelligent transformation of counties. Improve the quality and efficiency of industrial cultivation facilities, and improve industrial platform supporting facilities, cold chain logistics facilities and farmers' markets.

2. Promote the development of small towns by category

Promote the development of key towns. Relying on the advantages of transportation, location and resources, develop characteristic industries and characteristic parks, strengthen the industrial support of key towns, build Huji, Songhe, Hougang and Qianchang into strong industrial towns and county economic growth poles, and build Shipai, Chaihu and Shilipu into strong towns in the service industry and regional logistics nodes. We should do a good job in the construction of transportation, environmental protection, municipal and other infrastructure, improve the basic public service system, and improve the urban residential and service functions.

ively cultivate and create a number of characteristic towns that highlight local industrial characteristics and cultural heritage and lead regional economic development. Focus on the construction of Zhanghe Aifeike Aviation Town, Jingshan Tennis Town, Jingshan Festival White Ash Art Town, Pengdun Longevity Town, Dachai Lake Flower Town, Zhongxiang "Thousands of Purples and Thousands of Reds" Health and Leisure Town, Dakou Huiyuan Fruit and Vegetable Experience Town, Shipai Tofu Ancient Town, Shayang Rape Flower Sea Town, Taizishan Forest Town, and Qujialing Pottery Cultural Town.

Comprehensively promote the action of "polishing small towns", implement six major improvement actions of "planning guidance, environmental sanitation, business order, traffic order, public services, and rural appearance", and build small towns that are "clean, green, bright and beautiful".

Chapter X: Comprehensively Deepening Reform

Unswervingly deepen market-oriented reforms, give full play to the decisive role of the market in the allocation of resources, give better play to the role of the government, and promote the organic combination of effective market and active government.

The first section focuses on optimizing the business environment

Establish a working mechanism of party committee leadership, government leadership, departmental coordination, and social participation, strive to create a first-class market-oriented, rule-of-law, and international business environment that is first-class in the country and leading in the province, and enhance the soft power of Jingmen's development.

1. Create an efficient and convenient government affairs environment

rformed, and the law cannot be prohibited, and comprehensively implement the government rights and responsibilities list system.

Improve the efficiency of government services. Promote "Internet + government services" in depth, promote the integration of government information systems, and promote cross-regional, cross-departmental, and cross-level data sharing and business collaboration of government services. Promote the reform of "running at most once", and comprehensively implement "one network for all offices, one window for all offices, one joint office for all matters, and one office for all provinces" to improve the convenience of enterprises and the masses.

Improve investment convenience. Deepen the reform of the approval system for engineering construction projects, promote reforms such as regional assessment, multi-map joint review, joint acceptance, multi-plan integration, multi-evaluation integration, and multi-measurement integration, and realize "one map" to coordinate project construction conditions. Innovate bidding methods, promote cross-regional mutual recognition of CA, promote the application of electronic business licenses, electronic letters of guarantee and electronic archives, realize the whole process of electronic bidding projects that must be tendered according to law, and promote "non-meeting" bid opening.

Improve the quality and efficiency of real estate registration services. Promote the use of electronic real estate registration certificates and strengthen the application of information sharing. Implement "one-network office" and "one-city office" such as real estate registration application and tax collection, and promote the integrated transfer of water and electricity. Expand the coverage of real estate mortgage registration at commercial bank outlets, and implement "non-face-to-face processing".

and parallel approval. Streamline the application materials for water, gas and electricity, compress the handling process, and optimize the approval process. Realize online handling of water supply and gas installation, inquiry, payment and other businesses.

Improve policy implementation mechanisms. Sort out and publish the list of policies to benefit enterprises, and implement the "free application and enjoyment" of supplementary funds for recognition awards. Improve the normalized government-enterprise communication mechanism. Promote the participation of entrepreneurs in the formulation of enterprise-related policies, continue to carry out the action of leading cadres to serve enterprises, build a government-business relationship of "both close and clean, clean and pro-family", carry forward the spirit of "responding to everything and not disturbing anything" for service enterprises, and establish and improve the business environment complaint, handling, exposure and evaluation mechanisms.

2. Create a fair market environment

Removing barriers to market access and exit. Comprehensively implement the negative list system for market access, establish a long-term mechanism for cleaning up hidden thresholds, and implement the normalization of fair competition review. Optimize the deregistration process of market entities, streamline application materials, compress processing time, reduce cancellation costs, and solve the problem of "difficulty in exiting" market entities.

Improve the convenience of business start-up and operation. Deepen the reform of the commercial system, shorten the time for enterprises to start, and realize the whole process of enterprise establishment online. Comprehensively implement the commitment system for license matters.

ote the pilot reform of "one enterprise, one certificate" and "one industry and one certificate", and realize "one license for operation, one code for bright certificates".

Optimize financial services. Comprehensively promote the new "government-bank-bearing" risk-sharing mechanism, and increase the credit enhancement of the government financing guarantee system for enterprise financing. Develop a multi-level capital market and increase the cultivation of "golden seed" and "silver seed" enterprises. Support diversified financing of key enterprises, expand the scale of bond financing, and actively carry out equity investment and financing activities. Expand the business of scientific and technological innovation loans, and comprehensively promote the "scientific and technological innovation loan" model. Support small and medium-sized enterprises and asset-light enterprises to carry out secured financing with movable assets and rights such as accounts receivable, project contracts, production equipment, and intellectual property rights.

3. Create a legal environment for handling affairs in accordance with law

Strengthen equal protection for market entities. Protect equal treatment of market entities in terms of factors of use, enjoy support policies, participate in bidding and bidding, and government procurement. Promote the "three-in-one" adjudication mechanism of intellectual property rights and the "quick handling of simple cases" model. Strengthen the protection of intellectual property rights in new formats and models, and establish public services such as rapid patent examination, rapid confirmation of rights, and rapid rights protection. Improve the multi-department linkage mechanism of "basically solving enforcement difficulties" to improve

nt linkage and response mechanisms, and promote comprehensive administrative law enforcement in relevant fields. In addition to special industries and key areas directly related to public safety and people's lives and health, achieve full coverage of "double randomness and one disclosure" of market supervision. Further promote "Internet + supervision", implement off-site supervision characterized by remote supervision, mobile supervision, and early warning prevention and control, and improve the precision and intelligence of supervision. Accelerate the establishment of a new regulatory mechanism based on credit regulation. Implement inclusive and prudent supervision of emerging industries. Strictly enforce the law and administer justice impartially, avoid the impact of unnecessary law enforcement and judicial activities on the normal production and operation of enterprises, and protect the personal and property safety of entrepreneurs in accordance with the law.

IV. Establish and complete a social credit system

Promote the establishment of credit system infrastructure. Improve the Public Credit Information platform service functions, regulating the aggregation, sharing, and disclosure of Public Credit Information. Strengthen oversight of credit information security, protecting the lawful rights and interests of credit subjects. Strengthen the establishment of the credit system, advancing the establishment of the credit system under the rule of law. Promote the "Integrity Jingmen" credit benefit project, expand the application scenarios of "Credit +", and implement credit benefit enterprise services such as "Credit Loan", "Credit Travel" and "Credit Rent". Strengthen publicity and education on creditworthiness.

Promote the establishment of a creditworthy government. Strengthen the establishment of creditworthiness by the government itself, establi

gement, and carrying out special governance of government untrustworthiness. Establish creditworthiness archives for civil servants, strengthening the establishment of creditworthiness for state public employees.

Establish a new type of credit supervision mechanism. Establish and complete credit commitment systems, and realize closed-loop supervision of "promises, promises, promises, and supervision". Carry out comprehensive public credit evaluations and industry credit assessments, and promote hierarchical and categorical regulation of credit.

Complete mechanisms for encouraging trustworthiness and punishment for untrustworthiness. Strengthen the management of credit "red and black lists," standardize the standards and procedures for designating lists of seriously untrustworthy entities, implement joint credit rewards and punishments in accordance with laws and regulations, and complete and improve credit restoration mechanisms.

Section 2: Stimulate the vitality of market entities

Adhere to and improve the basic socialist economic system, unswervingly consolidate and develop the public ownership economy, unswervingly encourage, support and guide the development of the non-public economy, and build an economic system with effective market mechanisms, vigorous micro-subjects, and moderate macro-control.

1. Deepen the reform of state-owned assets and state-owned enterprises

Improve the centralized and unified state-owned assets supervision and operation system, streamline the supervision level, and improve the efficiency of supervision. Deepen the market-oriented reform and transformation of municipal state-owned capital investment and operation companies, maintain the status of market entities, and establish and improve

p and corporate governance, and clarify the boundaries of rights and responsibilities of party committees, board of directors, board of supervisors and managers. Actively and steadily promote the reform of mixed ownership, and support state-owned enterprises, private enterprises and other types of ownership enterprises to complement each other's strengths, promote each other, and develop together.

2. Vigorously develop the private economy

Improve the communication and consultation mechanism between government and enterprises, establish a long-term mechanism for leading cadres to contract enterprises, strengthen regular ties with enterprises and industry associations and chambers of commerce, and build pro-Qing government-business relations. Complete mechanisms for equal protection of private enterprises by law enforcement and justice, and equally protect the property rights of private enterprises and the rights and interests of entrepreneurs in accordance with law. Break down various barriers restricting the development of private enterprises, and improve the policy system to promote the development of micro, small and medium-sized enterprises and individual industrial and commercial enterprises. Encourage and guide commercial banks and other financial institutions to increase credit to private enterprises and small and medium-sized enterprises, and reasonably increase support for medium and long-term loans and credit loans.

Third, promote the reform of market-oriented allocation of factors

Implement actions to build a high-standard market system, and accelerate market-oriented reforms of land, labor, capital, technology, data, energy, environmental capacity and other factors. Innovate the operating mechanism of the factor market, improve the factor trading rules and ser

ck of construction land. Establish mechanisms for cultivating data element markets, promote the open sharing of government data, increase the value of social data resources, and strengthen data resource integration and security protections.

Section 3: Promote reforms in the fields of finance, taxation, investment and financing

Strengthen the overall planning of financial resources, improve the scientific nature of fiscal budget preparation, rigid implementation and financial credibility. Promote the reform of power and expenditure responsibility at the city and county levels, straighten out the relationship between urban powers, and enhance the ability of grassroots public services to guarantee services. Improve the standard system of fiscal expenditure, strengthen budget constraints and performance management. Make every effort to cultivate and expand local financial resources and focus on improving the quality of fiscal revenue. Strictly collect taxes and fees in accordance with laws and regulations, and prohibit excessive taxes, arbitrary fines, and inflated non-tax income. Create pilot cities for state-level financial support to deepen the comprehensive reform of financial services for private and small and micro enterprises. Improve the government debt management system, strictly control the debt ratio, and strengthen the prevention and control of hidden government debt risks.

Improve the government's investment management system and strengthen the supervision of the whole process of investment projects. Actively and steadily promote the market-oriented transformation of municipal and county-affiliated platform companies, establish a standardized modern enterprise system, and strengthen and expand platform companies. Strengthen decision-making and supervision of major matters such as

valuation of industrial parks, and promote the pilot experience of combining multiple evaluations. Steadily improve the real economic capacity of financial services, encourage and guide financial institutions to expand credit delivery, enhance the convenience and inclusiveness of financial supply, increase the cultivation of listed reserve enterprises, expand diversified market financing channels such as stocks, bonds, and insurance, and expand the scale of direct financing. Carry out government-bank-enterprise docking activities on a regular basis, promote the pilot of real estate investment trusts in the infrastructure sector, and standardize and orderly promote the PPP model.

Section 4: Deepening agricultural and rural reform

1. Deepen the reform of the rural land system

Implement the policy of extending the second round of land contracts for another 30 years after the expiration of the contract, and explore the form of realizing the division of homestead ownership, qualification rights, and use rights. Guarantee the right to land contracting, the right to use homesteads, and the right to collective income distribution for peasants settling in urban areas, and encourage voluntary and paid transfers in accordance with law. Steadily and cautiously promote the pilot reform of rural homesteads in Shayang County and Zhongxiang City. Comprehensively promote the reform of the rural land expropriation system and the entry of rural construction land for collective operation into the market.

2. Deepen the reform of the rural collective property rights system on a pilot basis throughout the city

Standardize collective asset management and transactions, improve the rural collective asset management system, promote the construction

nt operation. Develop a new type of rural collective economy, ensure the special legal person status of collective economic organizations in accordance with the law, and establish a new mechanism for the operation of the collective economy that meets the requirements of the market economy.

3. Deepen the reform of the agricultural management system

Promote the "enterprise + cooperative + farmer" interest linkage mechanism, and promote the organic connection between small farmers and modern agriculture. Implement high-quality development actions for new agricultural management entities, cultivate agricultural socialized service organizations, support farmers' cooperatives to voluntarily form joint cooperatives in accordance with the law, and enhance market competitiveness and ability to resist risks.

4. Make overall plans to advance other rural reforms

Promote the reform of "decentralization, management and service" in agriculture and rural areas, and simplify the approval and bidding procedures for small-scale rural construction projects. Deepen the reform of the forest tenure system and the reform of state-owned forest farms, and establish a national timber forest reserve system. Carry out the reform of the management system of small-scale water conservancy projects and promote the reform of the water conservancy investment and financing system. Encourage the development of farmers' water cooperation organizations and accelerate the comprehensive reform of agricultural water prices. Make overall plans to promote the reform of rural infrastructure management and operation mechanisms. Carry out the pilot project of improving the quality of national farmers' cooperatives in Shayang County and promoting the whole county.

with socialist core values, strengthen the construction of socialist spiritual civilization, prosper cultural undertakings, expand cultural industries, cultivate cultural brands, build a culturally strong city, and promote the unity of meeting the people's cultural needs and enhancing the people's spiritual strength.

Section 1: Deepening the building of spiritual civilization

1. Promote the normalization and institutionalization of education on ideals and beliefs

Adhere to and improve the mechanism of "ideological guidance and learning first", carry out in-depth study and education on Xi Jinping's thought on socialism with Chinese characteristics for a new era, and arm cadres and educate the masses with the party's innovative theory. Strengthen education in the history of the Party, the history of New China, the history of reform and opening up, and the history of the development of socialism, strengthen education in patriotism, collectivism, and socialism, and carry forward the great spirit formed by the struggle of the Party and the people in various historical periods. Deepen the theoretical research and interpretation of the "Jingmen Think Tank". Carry out education on national conditions and publicity activities on current conditions and policies on a regular basis.

2. Vigorously cultivate and practice the core socialist values

Strengthen educational guidance, practice cultivation, and institutional guarantees, integrate the core socialist values into all aspects of social development, and promote the implementation of small details. Strengthen the ideological and moral construction of citizens, and widely publicize the typical deeds of Jingmen Chongde and goodness. Strengthen external publicity work, tell the story of Jingmen, inherit Jingmen culture,

3. Deepen and expand the building of mass spiritual civilization in the new era

Carry out activities to build a civilized city in the whole region and build a higher level of national civilized city. Expand and deepen the construction of civilization practice centers in the new era, extensively carry out civilization practice activities in the new era, and deeply promote the construction of spiritual civilization in rural areas. Complete and improve the volunteer service system, extensively carry out volunteer service activities, and build a brand of volunteer service activities. Advocate hard work, diligence and thrift, and carry out publicity and education on the theme of creating happiness through labor. Strengthen the building of families, tutors, and family style. Strengthen the ideological and moral construction of minors, and guide young people to button the first button in life. Improve the comprehensive network management system and build a clearer cyberspace.

Section 2: Expand the influence of characteristic regional cultures

Implement the Jingmen regional cultural inheritance and development project, adhere to creative transformation and innovative development, deeply explore the intrinsic value of traditional culture, inherit Chinese cultural genes, create cultural and academic products with Jingmen characteristics and Jingmen style, and enhance the cohesion, influence and creativity of regional characteristic culture.

1. Promote and inherit the red culture

Strengthen the protection of revolutionary cultural relics and do a good job in planning areas for revolutionary cultural relics. Strengthen the construction of moral education bases such as the General Chen Shiyu Military Relics Exhibition Hall and the General Deng Jia tai Education Prom

e First Anti-Japanese People's Congress of the Yu-Hubei Border District, Zhang Wenqiu's former residence, and the site of the Beishan Guerrilla Command of the New Fourth Army to inherit red genes and carry forward red culture.

2. Promote and inherit agricultural culture

Deepen the archaeology and utilization of the Qujialing site, the Majiayan ancient city site, the Chenghe site, and the Sujialang site, and start the preliminary work of "applying for heritage" protection. Cultivate the brand of "Tianxia Agricultural Vein, China Agricultural Valley", run the "China Agricultural Valley" exhibition hall, hold characteristic farming festivals, and build a demonstration area for the inheritance of farming culture in the whole region.

3. Promote and inherit the culture of filial piety

Improve the cultural characteristics of Xiangshan Lao Lai Villa, establish a filial piety culture exhibition hall, and enrich the connotation of Lao Laizi Cultural Park. Practice the core socialist values, select a group of filial piety and daughters, and carry forward the tradition of respecting and respecting the elderly.

4. Promote and inherit Chu culture

Highlight the important birthplace of Chu culture, effectively protect and utilize historical relics such as Jishan Chu tomb group, Guodian Chu tomb, Guojiagang Chu tomb, and Huangxie tomb; Excavate the historical memories of the Chu State such as Quan County, the first county in China, and the Yangshui Canal, increase research efforts on the famous people of the Chu State, such as Lao Laizi, Yang Youji, Chunshen Jun, and Mo Chou Nu, support the creation of film, television, and literature, write popular reading materials, and tell Chu cultural stories well. Build the Chu Cu

one that integrates archaeological research, tourism, study travel and other functions.

5. Promote and inherit the culture of the three countries

Excavate and sort out the cultural resources of the Three Kingdoms, strengthen the research on the activities of famous figures of the Three Kingdoms such as Guan Yu, Zhang Fei, Zhao Yun, Liu Bei, and Zhuge Liang in Jingmen, and strengthen the collation of the stories of the Three Kingdoms and the protection of geographical names. Reconstruct the memorial facilities of Duodao Guan Gong, protect sites such as Wangbing Stone and Shangmadun, repair the Jingxiang Ancient Road, and establish the Huya Pass Changbanpo Ancient Battlefield Site Park. With the Jingmen Three Kingdoms Cultural and Creative Industry Park as the starting point, develop cultural tourism projects such as "Three Kingdoms Water Tourism City", and build influential cultural towns and tourism nodes of the Three Kingdoms in China.

6. Promote and inherit the culture of longevity

Create a healthy and blessed land and build a well-known longevity tourism destination at home and abroad. Deeply explore the cultural heritage of longevity, carry out research on health and longevity, prepare for the construction of longevity museums and theme parks, and hold the Zhongxiang Longevity Cultural Tourism Festival. Develop longevity industry, health care industry, and "silver" industry, and highlight the brand effect of "hometown of longevity".

7. Promote and inherit the culture of the Academy

Strengthen Guodian Chujian's research, expand foreign exchanges and publicity, and amplify brand effect. Deeply explore the cultural heritage of Dongshan Academy and Longquan Academy, rebuild Dongshan Ac

he training project of famous teachers and vigorously publicize the famous masters and teachers of Jingmen.

Section 3: Enhancing the capacity to provide public culture

1. Implement fine literary and artistic projects

Implement the strategy of "one county, one product", establish and improve long-term mechanisms to support artistic creation, production and dissemination, and strengthen the creation and production of realistic themes. Promote the inheritance and innovation of local dramas, support the creation and production of local operas, launch a number of literary and artistic masterpieces that reflect the new atmosphere of the times, praise the new creations of the people, and have the charm of Jingfeng and Chuyun, strive to cultivate 10 art troupes (2 majors and 8 amateurs), create 50 (department) key art works, establish 100 cultural master's studios (cultural creation bases), link famous studios with literary and artistic projects, and give play to the role of leading talents in literature and art.

2. Improve the network system of cultural and sports facilities

Strengthen the construction of key cultural facilities and cultural projects, build a higher-level network of urban and rural public cultural facilities, and achieve full coverage of "five museums and three venues" (public libraries, cultural centers, museums, archives, intangible cultural heritage exhibition halls and theaters, state-owned opera troupes and comprehensive rehearsal venues for literary and artistic troupes). Promote reading for all and support the development of physical bookstores. Implement the all-media communication project, accelerate the pace of media integration and development, build the two municipal mainstream media of Jingmen Daily and Jingmen Radio and Television into a new type of mai

parks, outdoor fitness facilities, township (street) community sports and fitness centers, and village (central village) cultural and sports squares. Coordinate the construction and utilization of football field facilities.

3. Innovate the implementation of cultural projects to benefit the people

With the theme of "Can not art Jingmen", extensive mass cultural activities were carried out. Promote the digitalization of public culture, build digital libraries, digital cultural centers, online museums, online intangible cultural heritage exhibition halls, and build cultural databases with local characteristics. Deepen the free opening of public cultural facilities to the public, build a number of cultural centers and library branches, and increase the comprehensive utilization rate of cultural facilities. Innovate public cultural service methods and management systems, and support the development of people's beneficial cultural institutions. Strengthen the management of the film market, and efficiently promote the screening of rural public interest films.

4. Strengthen the protection of cultural heritage

Promote the creative transformation and innovative development of cultural heritage, strengthen the systematic protection and utilization of important cultural and natural heritage such as the Tombs of Obvious Mausoleums, Chenghe Ruins, Jishan Chu Tombs, Liangzhuang King Tombs, and Liangshan Diao, accelerate the comprehensive transformation of Longquan Academy area, and build Qujialing and Sujialang National Archaeological Site Parks. Strengthen the protection of ancient neighborhoods, ancient buildings and ancient villages in the city, and retain the spiritual roots of the city.

Section 4: Improve the modern cultural industry system

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Explore the application of 5G technology, blockchain technology, VR technology, AR technology, etc. in the cultural field, promote the transformation of stationery manufacturing to modern stage equipment, new cinema systems, digital multimedia entertainment equipment, game and amusement equipment and other fields, and promote the creativity of cultural products and the technologyization of cultural production. Highlight the advantages of Jingmen High-tech Zone, Duodao District and Jingshan City's manufacturing industry development, and gather and develop high-end stationery manufacturing industrial parks. Promote the application of digital and network technology by printing enterprises, develop green printing, digital printing and network printing, and support Dongba District, Jingmen High-tech Zone and Duodao District to build publication printing industry clusters. Support private cultural enterprises and small and micro enterprises to enter industrial parks for development and growth, create a number of cultural industry demonstration bases and demonstration parks, and cultivate a number of high-growth cultural enterprises.

2. Develop cultural and creative industries such as animation games and creative design

Support emerging information network technology enterprises, support the development of creative design industries such as architectural design, garden landscape design, home decoration design, brand design, and new media advertising design in Dongbao District Home Industry Park, Qunyi Digital Industrial Park and Yunchuang Zhigu Cultural Industry Block, and build a number of cultural and creative industry gathering areas with distinctive industrial characteristics and intensive supporting facilities.

Promote culture into scenic spots, encourage tourist attractions to create small, themed, and characteristic cultural tourism performing arts products, and create boutique festivals. Guide the entertainment industry to develop in the direction of scale, branding, chaining, and supermarketization, and expand the supply of high-quality cultural performing arts products. With culture and leisure as the core, develop aviation sports and leisure, characteristic homestays and other industries, and create regional leisure and entertainment gathering areas such as the leisure sports belt around the Zhanghe River and the urban leisure agricultural circle.

Box 11-1: Cultural undertakings and key industrial projects

Infrastructure construction projects. Shayang County Museum, Zhongxiang Cultural Center and Library, Jingshan Museum, Jingmen Outdoor Sports and Fitness Trail Project, Jingmen RV Camping Base Group, Shengjing Mountain Sports Park, Panji Lake Outdoor Sports Base, Mochou Lake Ecological Sports Park, Cultural and Sports Centers of various counties and urban areas, etc.

Literary and artistic masterpieces creation project. Modern Huagu Opera "Young Zhang Wenqiu", Modern Huagu Opera "Lu Jiuyuan", "Jingmen Intangible Cultural Heritage Series", Sending Plays to the Countryside Project, Opera into Campus Project, etc.

Industrial park upgrading project. Cultural Palace Historical and Cultural District, Aoyou Science and Technology Industrial Park, Houdong Cultural and Creative Industry Park, Qunyi Digital Industrial Park, Yunchuang Zhigu Cultural Industry Block, Jingmen High-tech Zone, Duodao District Cultural Manufacturing Industrial Park, Li Ning Sports Industrial Park and other projects.

Chapter XII: Advancing the Construction of Ecological Civilization

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complying with and protecting nature, adhere to the priority of conservation, protection and natural restoration, make overall plans for ecological restoration, environmental protection and green development, build a demonstration city for green development in the Han River Ecological Economic Belt, and build a beautiful Jingmen.

Section 1: Building an ecological security pattern

1. Implement "three lines and one single" ecological environment zoning management and control

Implement ecological protection red lines, environmental quality bottom lines, and resource utilization online, formulate ecological environment access lists, and implement zoning management and control of priority protection units, key control units, and general control units. Priority protection units such as ecological protection red lines, nature reserves, and centralized drinking water sources are to prohibit or restrict large-scale and high-intensity industrial and urban construction in accordance with law, and give priority to carrying out ecological protection and restoration in areas with damaged ecological functions. Key control units such as densely populated urban planning areas and industrial parks (chemical agglomeration areas) with industrial agglomeration should strengthen pollutant emission control and environmental risk prevention and control. For the construction projects of general control units, strictly implement industrial policies, environmental protection policies and negative list requirements, promote the control of domestic pollution and agricultural non-point source pollution, and continuously improve environmental quality.

Second, build a solid ecological security barrier

Adhere to the principle of systematization and connectivity, and build

shan; The "four networks" are the Zhanghe River water network, the Yangtze basin water network, the Wenxia water network, and the Changhu water network. "Six corridors", namely G347 National Highway Ecological Corridor, Wenxia Reservoir-Jingyue Lake-Chaihu Town East Water System-Han River System Ecological Corridor, Zhanghe Reservoir-Zongduqu-Huangdang Lake-Han River System Ecological Corridor, Zhanghe Reservoir-Changhu Water System Ecological Corridor, Shimen Reservoir-Long River-Yunliang River Ecological Corridor, Zhupi River-Han River Ecological Corridor. Effectively regulate specific ecological processes within the main framework of the ecological security pattern, ensure the full play of ecosystem functions, improve the quality of the ecological environment, and enhance ecological service functions.

Section 2: Strengthen ecological restoration and environmental protection

1. Strengthen the management of landscape, forest, lake, and grassland systems

Strengthen comprehensive land improvement and ecological restoration, and realize effective management of landscape, water, forest, lake, and grassland systems. Carry out the improvement of agricultural land, rural construction land and mine geological environment, ecological restoration of phosphate mines, coal mines, gypsum mines and other mining areas, phosphogypsum reservoirs and dangerous tailings reservoirs, and strengthen the comprehensive treatment of soil erosion and rocky desertification. Implement forestry ecological protection and restoration projects in the Yangtze River Economic Belt, and promote the construction of green spaces in rural parks, high-standard farmland and forest networks, green channels for roads, greening of barren mountains, and shelter b

mmercial logging of natural forests. Strengthen the protection and restoration of lake wetlands, implement shoreline improvement projects for key lakes such as Changhu Lake and Nanhu, build green ecological corridors on the Han River, and promote the return of farmland to forests and farmland to lakes. Strengthen biodiversity conservation and implement a ten-year fishing ban on the Han River. Implement the water system connection project of rivers, lakes and reservoirs, and build a regional ecological water network. Strengthen the protection and management of five national wetland parks: Jingmen Zhanghe, Jingshan Huiting Lake, Shayang Panji Lake, Zhongxiang Mochou Lake and Dongbao Xianju River. Carry out in-depth ecological civilization demonstration and creation activities, and support the construction of green waters and green mountains in Jingshan and other places is the practice and innovation base of Jinshan Yinshan.

Second, focus on improving the quality of the ecological environment

Highlight precise pollution control, scientific pollution control, and management of pollution according to law, further fight the battle against pollution, promote structural adjustment of industry, energy, transportation, land use, etc., and improve the quality of the ecological environment from the source.

Fight the battle for blue skies. Strengthen daily control and emergency management and control of heavy pollution, and coordinated control between regions and cities, and continue to strengthen the control of air pollution in central urban areas. With in-depth industrial treatment, energy consumption control, mobile source rectification, and precise control of non-point sources as the starting point, we will further reduce the emi

weather. By 2025, the city's PM10 and PM2.5 concentrations, major air pollutants volatile organic compounds and nitrogen oxide emission reduction ratio indicators will complete the provincial assessment requirements.

Fight the battle of blue water. Strictly implement the Law of the People's Republic of China on the Protection of the Yangtze River, thoroughly implement the "Double Ten Project" for the protection of the Yangtze River, protect the ecological environment such as the Han River and the Zhanghe River, and continue to deepen the control of water pollution in key river basins such as the Zhupi River, the Tianmen River, the Xijing River and the Hun River. Promote the extension of the system of river and lake chiefs to the village level. Carry out in-depth improvement and ecological restoration of the shoreline of the Han River, and consolidate and improve the results of the work of chemical enterprises along the river in "customs reform, relocation and green treatment". Promote the stable operation of centralized sewage treatment facilities in industrial parks at the provincial level and above, promote the full coverage of urban sewage pipe networks, improve urban and rural domestic sewage disposal standards and treatment capacity, and eliminate urban black and odorous water bodies. Strengthen cooperation with cities in the upper and lower reaches of the Han River and establish a long-term mechanism for joint prevention and control. Adhere to the principle of general protection of the Zhanghe River, implement the blue protection circle of the Zhanghe River water body, the Zhanghe wetland and soil protection circle, and the Zhanghe Reservoir eco-tourism circle planning, formulate and strictly implement the negative list of Zhanghe Reservoir utilization and the negative list of industrial access in Zhanghe New Area, and protect the Zhanghe River

f excellent water quality in the nationally controlled section of surface water in Jingmen City, the proportion of five types of water bodies with inferior state-controlled sections, and the proportion of centralized drinking water sources in cities above the county level reaching or better than the three categories will meet the provincial assessment requirements.

Fight the battle to defend the Pure Land. Strengthen the comprehensive rectification and utilization of mines, and control the sources of industrial and mining pollution. Implement land greening actions and implement the forest chief system. Strengthen the categorical and hierarchical management and control of soil environmental quality of agricultural land and construction land, carry out pilot applications of soil pollution control and restoration technologies, and protect the groundwater ecological environment. Implement actions to reduce the amount of chemical fertilizers and pesticides and increase efficiency, replace organic fertilizers with chemical fertilizers, strengthen the prevention and control of pollution in the livestock and poultry breeding industry, and reduce agricultural non-point source pollution. Carry out the "waste removal action" of solid waste such as construction waste, household waste, medical waste, general industrial solid waste, and hazardous waste, and promote the investigation and rectification of solid waste and the management of the whole chain of garbage classification.

Further promote the "three phosphorus" standard rectification and noise pollution control. Strengthen the special rectification of pollution in phosphate ore, phosphorus chemical enterprises and phosphogypsum warehouses, implement classification and elimination, transformation up to standards, and improve standards, and promote the green development of the phosphorus chemical industry. By 2025, the comprehensive utili-

reas, promote sound environment governance and monitoring, and improve the emergency response mechanism for noise disturbance.

3. Strengthen environmental risk prevention and control

Highlight the risk management of new pollutants, and improve the environmental risk prevention and control and emergency early warning system. Establish a municipal-level environmental emergency command platform to realize the data and information-based management of environmental risk source management, monitoring and early warning, environmental emergency plans, environmental safety hazards, and environmental emergency materials. Strictly control the environmental impact assessment of new projects, and strictly supervise the acceptance of construction projects "three simultaneous". Strengthen environmental risk management and control in key industries in key areas such as heavy metals, chemical substances, hazardous wastes, persistent organic compounds, nuclear and radiation, and tailings reservoirs, and improve emergency support capabilities for environmental risk prevention.

Fourth, actively respond to climate change

Adhere to the synergy of pollution reduction and carbon reduction, and attach equal importance to mitigation and adaptation, adjust the industrial structure, optimize the energy structure, improve energy efficiency, focus on controlling greenhouse gas emissions, implement carbon emission intensity reduction targets, strengthen the construction of carbon markets, promote carbon emission trading, carry out low-carbon pilot demonstration construction, and improve the ability to respond to climate change.

Box 12-1: Key projects of environmental protection and ecological restoration

remote sensing monitoring system for motor vehicle exhaust pollution, online monitoring of exhaust emissions of non-road mobile machinery, and capacity building for refined management of air pollution prevention and control in central urban areas.

Bishui Project. Zhanghe River Basin Regional Ecological Environmental Protection Restoration System Project, Zhongxiang City "One River, Two Lakes" Comprehensive Treatment Ecological Demonstration Project, Zhongxiang South Lake Dredging and Comprehensive Treatment Project, Jingshan River Basin Comprehensive Treatment Project, Jingshan Small and Medium River Treatment Project, Xinbu River Basin Water Pollution Comprehensive Treatment Project, Zhupi River Basin Water Pollution Comprehensive Treatment Project, Jingmen Chemical Recycling Industrial Park Sewage Treatment Plant (Phase II), Xijing River Basin Pollution Control in Shayang County, Shayang County Sewage Pipe Network Renovation Project, Xunhe River Basin Water Pollution Comprehensive Treatment Project, Shayang County Changhu Lake Ecological Comprehensive Treatment Phase I, Nanquan River Basin Pollution Control, Huiting Reservoir Good Lake Ecological Protection and Restoration, Wenxiakou Reservoir Good Lake Ecological Protection and Restoration, Chengnan Sewage Treatment Plant Phase II Expansion, Jingmen International Inland Port Area Sewage Treatment Plant Phase II Expansion, Macheng Sewage Treatment Plant Phase II Expansion and other projects.

Pure Land Engineering. Comprehensive land improvement in the whole Geji River Basin, soil remediation demonstration project in Duodao District, soil remediation of contaminated sites of Fuling Chemical Industry in Jingmen City, heavy metal pollution control project of agricultural land in Huji Town, Zhongxiang City, soil pollution investigation and risk assessment

City, restoration of contaminated sites and groundwater pollution prevention and control projects of Guorong phosphating in Zhongxiang City, construction of garbage classification collection and transportation system in Jingmen City, etc.

Ecological protection and restoration engineering. Jingmen City Urban Area of the former Gezhouba Cement Factory Area Historical Abandoned Mine Ecological Restoration and Treatment Project, Zhongxiang City "Three Phosphorus" Comprehensive Rectification Project, Jingshan City Landscape Forest Fields Lake and Grass Comprehensive Management, Jingshan City Mine Ecological Restoration (Phase I), Jingshan Changjiang Economic Belt Ecological Protection and Green Development Major Demonstration Project, Dongbao District Coal Mine Historical Coal Mining Subsidence Area Treatment and other projects.

Environmental risk prevention and control engineering. Jingmen environmental emergency command platform, environmental risk prevention and control projects of key industry enterprises and other projects.

Section 3: Deepen the construction of national circular economy demonstration cities

1. Improve the level of industrial recycling

Implement enterprise circular production. Promote the "3R" production method, support the creation of national green factories and green parks, develop green products, and build green supply chains. Establish a national green industry demonstration base, implement the construction of green technology innovation service platform and major key green technology and equipment demonstration. Implement compulsory cleaner production technology transformation for enterprises, and increase incentives and support for cleaner production implementation entities.

rd, reclaimed water recycling, centralized harmless treatment of hazardous chemicals and resource utilization, extend the industrial chain of the park, and establish an industrial ecology of the park with industrial coupling and symbiosis, resource recycling and green value-added of products. By 2025, the recycling transformation area of development zones above the provincial level in the city will reach 100%.

Promote industrial circular combination. Promote horizontal links and circular coupling between process manufacturing industries such as chemical industry, electric power, and building materials, and realize mutual supply of raw materials and resource sharing. Promote the integrated development of primary, secondary and tertiary industries in rural areas, and implement the demonstration of circular economy of industrial and agricultural complexes and the demonstration project of circular agriculture combining planting, breeding and breeding.

2. Improve the urban circular development system

Strengthen the resource utilization of urban low-value waste. Promote the "integration of the two networks" of urban solid waste classification and renewable resource recycling, and build a domestic waste and renewable resource recycling network that integrates online and offline, and connects cities, streets, communities and households. Accelerate the construction of facilities for classified delivery, collection, transportation and treatment of domestic waste, promote the resource utilization of domestic waste, kitchen waste, construction waste, urban sludge, etc., and achieve "zero landfill" of primary domestic waste. Promote the energy sharing and water cycle connection between the production system and the living system, and promote the circular connection between the production system and the living system. Build a green transportation and logistics system.

e the greening and reduction of goods packaging and logistics equipment. Develop green prefabricated buildings. By 2025, the utilization rate of urban reclaimed water will reach 25%, and the proportion of prefabricated building area in the city will reach 35% of the new building area.

Third, control energy consumption

Implement the "dual control" system of total energy consumption and intensity, optimize the control method of total energy consumption, further strengthen the responsibility of local governments for energy conservation, strictly control the construction of high-energy-consumption and high-coal-consuming projects, and ensure the energy use of high-quality industrial and people's livelihood projects. Vigorously promote clean energy such as hydropower, wind energy, natural gas, and solar energy, and implement carbon emission peaking actions. Promote the construction of an online monitoring system for energy consumption, carry out activities to meet energy efficiency standards and voluntary commitments to energy conservation, and gradually improve the quality and efficiency of enterprise energy conservation management. Strengthen the supervision and law enforcement of energy conservation, and strictly prohibit the use of energy beyond standards and in violation of regulations.

Fourth, promote green and low-carbon circular life

Advocate the concept of green consumption, and steadily promote the prohibition and restriction of disposable daily necessities. Carry out energy-saving, water-saving and land-saving actions to create a national water-saving city. Promote the use of energy-saving products and cultivate green circulation subjects. Comprehensively implement green office, strictly implement the government's priority procurement and compulsory procurement system for energy-saving and environmental protection products.

een communities, green shopping malls, and green buildings, and form green and low-carbon consumption patterns in the whole society.

Section 4: Improve the ecological environment governance system

1. Improve the leadership responsibility system for environmental governance

Strictly implement the joint responsibility of the party and government for ecological environmental protection, double responsibility for one post and accountability for dereliction of duty, and strictly implement the system of lifelong responsibility for the ecological environment of party and government leading cadres and the audit system for leading cadres leaving (in office) of natural resource assets. Implement a supervision system for ecological environmental protection. Improve the working mechanism for environmental governance at the city, county and township levels, and establish an ecological environment governance system with scientific functional allocation, reasonable organizational structure, and efficient and smooth operation.

2. Improve the corporate responsibility system for environmental governance

Establish and improve the enterprise environmental management system with the pollution discharge permit system as the core, and strengthen the management after the pollution discharge permit. Strive to prevent and control pollution from the source, optimize raw material input, and eliminate backward production technology and production capacity in accordance with laws and regulations. Practice green production methods and reduce pollutant emissions. Implement the extended producer responsibility system, and strictly implement the responsibility of enterprises for pollution control, damage compensation and ecological restoration.

Strengthen comprehensive law enforcement of ecological environmental protection, and improve the monitoring, supervision and law enforcement management of ecological and environmental institutions. Fully implement the "double random, one public" environmental supervision model. Establish systems for information sharing, case reporting, and case transfer between comprehensive administrative law enforcement organs for ecological environmental protection and public prosecution and law, and increase the intensity of ecological and environmental law enforcement. Improve systems for enterprise environmental credit evaluation and information disclosure. Establish and improve the "sky and ground" integrated ecological environment monitoring network, and improve the ecological environment monitoring and early warning capabilities.

4. Establish an ecological compensation mechanism

Establish a market-oriented and diversified ecological compensation mechanism, improve the ecological fund system, promote the formation of a green financial system, carry out the paid use and trading of pollutant discharge rights, innovate the mechanism for realizing the value of ecological products, and promote the application and implementation of the ecological environment damage compensation system.

Chapter XIII Raising the level of infrastructure modernization

Adhere to being moderately ahead, highlighting advantages, making up for shortcomings, accelerating the improvement of transportation, energy, water conservancy and other infrastructure, actively developing new infrastructure, and better playing a supporting and leading role in economic and social development.

Section 1: Promoting the construction of new infrastructure

1. Accelerate the construction of a new generation of information inf

ote the upgrading of information networks, accelerate the expansion of optical fiber networks, deploy large-capacity optical communication transmission systems, promote gigabit optical fiber into homes and 2025,5 G igabit optical fibers into buildings, and promote broadband network speed up and cost reduction. Create a new Internet of Things, deploy low-power, high-precision intelligent sensors on a large scale in key areas, and realize large-scale connection of things. By <>, achieve full <>G network coverage in urban areas, industrial parks, and key scenic spots above the county level.

Second, accelerate the construction of converged infrastructure

In-depth application of the Internet, big data, artificial intelligence and other technologies, strengthen the intelligent transformation of traditional infrastructure, and realize the integrated development of new infrastructure and traditional infrastructure. With the construction of "city brain", coordinate the digital construction and application plans of various industries and fields, promote the construction of the city's "intelligent perception platform", accelerate the convergence of data resources to the "city brain", and build a new infrastructure system for digital transformation, intelligent upgrading, integrated innovation and other services. Promote the construction of intelligent transportation, accelerate the construction of intelligent information systems such as highway ETC networking system, passenger transport online ticketing system, taxi call system, GPS positioning intelligent service system, deploy collaborative intelligent transportation facilities, improve the remote monitoring, fault diagnosis, risk early warning, emergency handling and other capabilities of transportation vehicles, and accelerate the construction of a multimodal transport intelligent integrated transportation system; Promote the construction

y network information systems such as electricity, natural gas, heat pipe networks, and oil and gas pipelines; Promote the construction of "Internet" charging facilities, build a unified intelligent charging service platform for the city, and build an intelligent and efficient charging infrastructure system that accompanies vehicle piles and relies on gas stations, bus stops, parking lots and other places.

Section 2: Build regional comprehensive transportation hubs

Adhere to the development policy of "making up for shortcomings, promoting upgrading, and showing advantages", focus on the goals of "high-speed rail hub, highway quality improvement, water transport upgrade, aviation development, and multimodal transport", build a strong transportation city, make every effort to build a modern comprehensive transportation system, and build Jingmen into a regional comprehensive transportation hub.

1. Build a Hubei-China passenger and freight railway hub

With the efforts of the whole city, the Wuhan-Jingmen to Yichang section of the high-speed railway along the river, the Xiangyang-Jingmen section of the Hunan high-speed railway, and the Jingmen-Jingzhou railway have been built, and the cross-cross high-speed railway channel with Jingmen as the center has been built to build a high-speed passenger railway hub in Hubei. The high-speed railway Jingmen West Station was built with high standards, the environment along the line was rectified, and the integrated development of "line station production and urban culture" was realized. Accelerate the construction of high-speed railway areas in Zhongxiang West, Jingshan South and Shayang West, and promote the development of high-speed railway economy. Promote the reconstruction of the Changjing Railway double line, improve the "three vertical and o

prises, and actively promote the "road-to-rail" of bulk cargo transportation. By 2025, the city's railway operating mileage will reach more than 700 kilometers, of which the high-speed railway mileage will be more than 220 kilometers.

Box 13-1: Construction of railway network during the <>th Five-Year Plan period in Jingmen

"One vertical and one horizontal" high-speed railway passenger network: "one vertical" is the Xiangyang-Jingmen section of the Hunan high-speed railway and the Jingmen to Jingzhou railway, and the "one horizontal" is the section from Wuhan to Jingmen to Yichang of the high-speed railway along the river.

The railway freight network of "three verticals, one horizontal and two links": "three verticals" are Jiaoliu Railway, Haoji Railway and Jingsha Railway, "One Heng" is Changjing Railway, and "Two Links" is the Jingmen Chemical Recycling Industrial Park Railway Special Line and Shayang Port Shugang Railway.

2. Build a backbone highway network in central Hubei

Optimize the layout of the highway network. Speed up the construction of the Jingmen section of the Wutianyi Expressway, form a "three vertical and two horizontal" expressway network, and start the preliminary work of the Jingmen section of the Xiaoba Expressway. Promote the upgrading of national and provincial trunk highways. Implement the main channel expansion project, the national and provincial highway upgrading project, and the highway network improvement project, focusing on the construction of first-class highway projects in the G347 Dongbao section, G234 Zhongxiang section and G240 Jingshan section; Accelerate the construction of a number of new urban industrial shaft channels such as S

n of the Shayang Hanjiang Second Bridge and the Zhongxiang Fengle Hanjiang Highway Bridge, and plan the cross-river passage of the Shayang Hanjiang Three Bridges. Continue to promote the construction of rural highway security and promote security projects; Deepen the reform of the rural highway management and maintenance system, and promote the construction of "four good rural roads" in the whole region. By 1, the city's expressway mileage will reach 2025 kilometers, the highway network density will reach 499.4 kilometers/02 square kilometers, 580 kilometers of secondary roads or above will be built, and the proportion of two-lane roads in the city's 1390,77 administrative villages will reach <>%.

Box 13-2: Key projects for highway upgrading and upgrading

"Three vertical and two horizontal" highway network. Longitudinal 1: Suiyue Expressway; Longitudinal 2: Zao Diving Expressway; Longitudinal 3: Xiangjing Expressway;

Hengyi: Wujing Expressway; Heng 2: Jingmen section of Wutianyi Expressway.

"Three vertical and two horizontal" national highway network. Longitudinal 240: G234, first-class highway reconstruction and expansion of Jin gshan section; Longitudinal 207: G347, Zhongxiang section first-class highway reconstruction and expansion; Longitudinal three: G348. Heng <>: G<>, Dongbao Section First-class Highway Rerouting Project; Horizontal two: G<>.

"Eight vertical, six horizontal, five consecutive and two rings" provincial road network. Longitudinal 262: S212; Longitudinal II: S243; Longitudinal 265: S247; Vertical IV: S218; Longitudinal 266: S223; Longitudinal six: S327; Vertical 331: S340, Shayang section road reconstruction and expansion; Longitudinal eight: S311. Horizontal One: S342; Horizontal two: S35

S<>; Company <>: S<>, Zhongxiang section reconstruction and expansion; Company IV: S<>; Company V: S<>. Ring <>: the third ring road of the urban area; Ring <>: Jingzhong Jingsha Ring Road.

Highway network improvement project. Local trunk highways: Shayang to Jingmen Expressway, Jingshan City Tourist Ring Road, Jingxiang Ancient Road Tourist Highway, Zhongxiang City Yangzi Town to Kedian Town Shaoji Highway, Zhanghe Huanku Flood Control Highway. Railway yard connecting line: Jingmen West Railway Station Connecting Line, Zhongxiang South Railway Station Connecting Line, Jingshan South Railway Station Connecting Line, Shayang West Railway Station Connecting Line. Airport Connecting Line: Zhongxiang Airport Connecting Line, Qujialing General Airport Connecting Line. Port Connecting Line: Shugang Highway in Xunhe Port Area, Haoji Railway Shayang Station to S342 Collection and Transportation Highway Reconstruction Project.

3. Build a Jiangnan shipping hub

Seize the national strategic opportunity of the construction of the Han River ecological economic belt, accelerate the construction of the waterway system connection and backbone waterway network in the Jiangnan Plain, and open up the water transport channel to the sea. Unblock high-grade waterways. Win provincial support to promote the improvement and upgrading project of the 2000,2000-ton channel of the Han River and the renovation of the 1000,331-ton second-line lock of the Xinglong Hub, promote the construction of the Jiangnan route of the Xijing River and the 266,2025-ton channel of the Xunhe River, and build a high-grade waterway backbone network of "one vertical and one horizontal". According to the idea of "one city, one port and one main body", it is planned to build "Jingmen Port", build three major port areas of Zhongxiangxu

s and multiple points", projects such as Provincial Highway <> in Zhongxiangxunhe Port Area and Provincial Highway <> in Shayang Port Area will be built; Build the Shugang Railway in the central port area of Shayang Port and the railway special line of Jingmen Chemical Recycling Industrial Park, open up the blocking points of collection and transportation channels, and realize the seamless connection of highways, railways and terminals. By <>, Jiangnan shipping hub will be built that connects the Yangtze River, radiates the surrounding areas and affects the river basin.

4. Build a general aviation hub in central China

Seize the opportunity of the country's vigorous development of the general aviation industry and improve the supporting infrastructure of Zhanjiang General Airport. Support the construction of county and city general airports, and gradually improve the network system of Jingmen general airports. In-depth research and demonstration, and strive to incorporate the military-civilian joint use transformation of Zhongxiang Airport into the national civil airport distribution plan.

五、打造多式联运集疏运体系

发挥襄阳—荆州、武汉—荆门—宜昌两条复合交通走廊在荆门十字交汇优势，以“铁水公空管”无缝衔接为纽带，按照“一核两翼多点”进行多式联运体系布局，完善客运枢纽，连通整合公铁货运与物流园区场站，提升转驳能力，畅通集疏运通道。加大“散改集”“公转铁”“公转水”运输结构调整力度，推动货运物流组织化、高效化，打造经济高效的交通物流体系。按照“枢纽+通道+网络”的模式，打通内贸外贸物流主通道、补充通道和战略通道，对接“一带一路”大通道，实现“通江达海”大目标。推进多式联运示范工程建设，推广“网络货运”新业态、新模式，拓展运输服务功能，提升运输服务品质和效率。

专栏13-3：多式联运集疏运体系

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Main passage: "Jingmen Railway Station→ Fangkou Special Line →Yan
ngluo Port";

Supplementary passages: "Railway Tuanlin Freight Station or Highway
y →Yanka Port", "Highway→ Hanjiang Xunhe, Shipai, Shayang Port→ Yan
gluo Port";

Strategic passages: "Jingmen Railway Station→ Qinzhou East Railway
Station →Qinzhou Port", "Railway Jingmen Station→ Ningbo Beilun Port
Station→ Ningbo Port" → docking with the Maritime Silk Road; "Railway
Jingmen Station →China-Europe Train" → docking with the overland Silk
Road.

The third section is to build a fulcrum for regional energy supply sec
urity

Consolidate and enhance the status of energy channels, energy nod
e cities and energy product distribution centers in central China, implem
ent the "three major upgrading projects" (natural gas infrastructure upgr
ading project, urban and rural power supply infrastructure upgrading pr
oject, and new energy vehicle charging infrastructure upgrading project),
build "two tens of millions of tons of bases" (10 million tons of coal stora
ge, transportation and distribution base, 10 million tons of oil refining a
nd oil preparation base), and build "two million kilowatts of power suppl
y support projects" (million kilowatts of clean coal power project, million
kilowatts of renewable energy projects), Strengthen the status of the Hu
azhong Power Ring Network as a node of mutual aid channels, and striv
e to build Jingmen into a regional energy supply fulcrum city and a com
prehensive smart energy city.

1. Build a modern power supply network

Build national key projects such as Jingmen-Wuhan 1000 kV UHV AC

main grid. Combined with the characteristics of municipal planning, power supply range, load characteristics, user needs and other characteristics, reasonably divide power supply zones, grids and units, coordinate the substation outlet interval and corridor resources, accelerate the capacity building of interconnection and mutual supply of voltage levels of 110 kV and below, and improve the power index obtained by users.

Second, promote multi-point support for energy supply

Strengthen coal supply security capabilities. Accelerate the construction of central urban areas and Shayang coal logistics reserve bases, and form a 20-million-ton coal storage, transportation and distribution center in central China; Promote the early stage of projects such as the clean and efficient power supply point of the State Power Investment Corporation Shayang, the cogeneration of Huaneng Jingmen Thermal Power Plant (Phase II), and the <>-kilowatt pumped storage power station of Zhongxiang Beishan, and start construction in a timely manner. Improve natural gas storage and supply capacity, and promote the construction of Tuanlin natural gas gate station, Shayang LNG storage and distribution transfer base, and Jingshan and Qujialing LNG storage and distribution stations; Continue to promote the natural gas "gasification township" project. Speed up the construction of the Zhongxiang Panpanshan Water Conservancy and Hydropower Hub Project. Promote the preliminary work of Zhongxiang Chuanwan Nuclear Power Plant.

Third, accelerate the efficient development of clean energy

Steadily promote the development and utilization of new energy. Orderly promote the development of renewable energy such as wind power, solar power generation and biomass power generation, with a new installed capacity of 480.<> million kilowatts. Accelerate the construction of

er places, and meet the growing demand for new energy vehicle charging. Promote the construction of Jingshan hydrogen energy transportation demonstration operation project, and strive to become a national hydrogen energy demonstration county (city). Implement the comprehensive utilization project of new energy in rural areas, and build clean energy demonstration villages and towns.

Section 4: Improve water conservancy infrastructure

1. Improve flood prevention and drought resistance

Launch a new round of water conservancy to make up for shortcomings, further improve the city's flood control engineering system, and ensure that the flood prevention standards of key small and medium-sized rivers reach once in 10-20 years, and the flood prevention standards of major lakes reach once in 10-50 years; Further enhance the drainage capacity of key flood-prone areas.

We will carry out the Jingmen Han River embankment reinforcement project, the backbone embankment reinforcement project in the Four Lakes Basin, the key small and medium-sized river improvement projects such as Shiqiao River, Dafu Water, Zhupi River, Hun River, Nanhe River and Xijing River, flood control construction projects for major lakes of more than 10 square kilometers such as Changhu Lake and Nanhu, and large and medium-sized dangerous reservoirs such as Huiting, Wenxiakou, Shimmen, Huangpo, Shanghu, Linhu, Xianjuhe, Jianquan, Chenpo, Liubi and Bazimen.

Improve the urban flood control and drainage engineering system and farmland drainage engineering system, complete the supporting projects of major key drainage facilities, the mechanical and electrical equipment renewal and transformation projects of backbone projects, the new

hengqiao Irrigation and Water-saving Gate, Tanggang Gate Station, Liuta i Gate, Zhuyuan Gate, and Qingmu Gate.

Strengthen flood prevention and risk management, prepare flood prevention and drought prevention plans for rivers and lakes and reservoirs, and emergency water volume dispatch plans, timely grasp water and drought conditions, scientifically dispatch water conservancy projects, and minimize the losses of flood and drought disasters.

2. Enhance the capacity to secure water resources

Accelerate the construction of infrastructure of the water conservancy hub in the Wanpanshan Mountains, promote the project of diversion to replenish the Han River (Jingmen piece), the Handong Water Diversion Project, and the connection of the water system of the Nanpanshan-Moat-Hanbei River, implement the Shayang Hanjiang-Xiaojianghu-Xijinghe water system connection project, and build a safe and reliable urban and rural regional water guarantee network with interconnection and intermodulation of multiple water sources.

3. Improve rural water conservancy infrastructure

Further improve the city's rural water conservancy infrastructure, improve the modernization level of irrigation areas, improve the water environment of rural water systems, ensure the quality and quantity of irrigation water, and improve the water utilization coefficient and irrigation guarantee rate. Improve the level of rural water supply security and continue to increase the rural water supply guarantee rate. By 2025, the effective utilization coefficient of farmland irrigation water will reach more than 0.55, and the rate of centralized water supply for rural drinking water safety will reach more than 95%.

Carry out the continuous construction and modernization of the Zha

rea, Ladu Pumping Station Irrigation Area, Xincheng Irrigation Area, Xiak
ahe Irrigation Area, and Zhengjiawan Pumping Station Irrigation Area; C
ompleted water system connectivity and rural water system comprehensi
ve improvement projects in Dongbao District and Jingshan City.

Promote the construction of large-scale centralized water supply in r
ural areas and urban pipe network extension projects, and consolidate a
nd improve the construction of rural drinking water safety projects. Eight
urban and rural water supply integration and regional water supply integ
ration projects were launched, including Yue Feicheng Water Plant, Gaog
uan Reservoir in Jingshan City, Shilong Reservoir in Jingshan City, consoli
dation and improvement of rural drinking water safety in Shayang Count
y, Wusan Waterworks in Qujialing Management Area, Chengbei Waterwo
rks Pipe Network Renovation in Zhongxiang City, integrated urban-rural
water supply in Dongbao District, and extension of the pipe network of J
ingmen Second Water Plant.

Box 13-4: Infrastructure Key Projects

New infrastructure: 5G network construction project, intelligent perc
eption platform in the main urban area of Jingmen City, new energy vehi
cle charging facilities in Jingmen City and other projects.

Airport: Qujialing General Airport, Shayang General Airport, Jingsha
n General Airport and other projects.

Water conservancy infrastructure: Han River embankment reinforce
ment (Jingmen Phase III), Diversion to Han (Jingmen piece), Changhu flo
od control standards, Zhanghe Reservoir and other large and medium-si
zed irrigation areas continued to build supporting and modernization pr
ojects, 11 large and medium-sized reservoirs such as Wenxia Estuary and
Bazimen to remove risks and strengthen risks, flood control and treatme

vement project of rural drinking water safety, Jingmen smart water conservancy and other projects.

Energy infrastructure: State Power Investment Shayang clean and efficient power supply point, Jingmen East 500 kV substation, Yuanpanshan Water Conservancy Hub Project, Huaneng Jingmen cogeneration (phase II), Zhongxiang Beishan pumped storage power station, Guodian Investment Jingmen Green Energy Jingmen High-tech Zone natural gas multi-generation energy (phase II), Hanjiang Shayang Port coal reserve base, water, wind, solar storage integration base, Dongbao Daquan, Longquan wind power and Zhongxiang, Shayang distributed wind power and other projects.

Pipeline transportation: Luochang - Hougang - Shayang and Duanjiachang - Qujialing, Qianjiang - Shayang natural gas branch line; "Huangmei-Jingmen" crude oil pipeline project and other projects.

Chapter 14 Improving people's livelihood and well-being

Adhere to the people-centered approach, actively respond to the new expectations of the people, accelerate the completion of shortcomings in the field of people's livelihood, make every effort to do a good job in inclusive, basic and thorough people's livelihood work, promote common prosperity, and build a happy Jingmen.

Section 1: Improving the quality of employment and the level of residents' income

1. Increase the income of urban and rural residents

Scientifically adjust the pattern of income distribution of urban and rural residents, standardize primary distribution, increase the intensity of redistribution regulation, give play to the role of the third distribution, further increase the income of low-income groups, expand middle-income

es, implement the minimum wage standards of enterprises, deepen the reform of the wage system of organs and institutions and the reform of the remuneration system of the responsible persons of state-owned enterprises, and improve the mechanism for reasonable wage growth. Increase the property income of urban and rural residents through multiple channels, and increase the income of low- and middle-income groups through the right to use land, capital and other factors and the right to income. Vigorously develop philanthropy.

2. Improve public employment services and lifelong vocational skills training systems

Provide a full range of public employment services. Implement the employment priority policy, expand employment capacity, improve employment quality, and promote full employment. Fully implement public service systems such as employment policy consultation, vocational guidance and referral, and employment and unemployment registration. Implement "employment escort" and "employment assistance" actions to promote accurate matching of employment and job search, and stabilize local employment. Improve the overall urban and rural employment policy system, and promote the employment of key groups such as migrant workers, college graduates, and retired soldiers. Expand public welfare job placement, and help disabled persons and zero-employment family members find employment. Implement cross-regional labor service cooperation, establish and improve information sharing mechanisms, and promote the orderly transfer of poor labor to employment.

Implement a lifelong vocational skills training system. Establish a working mechanism for vocational skills training that covers a wide range of forms, has standardized management, and has sound measures. Relyin

"Internet + vocational skills training". Promote new apprenticeships and modern apprenticeship training for enterprises.

3. Establish a multi-channel flexible employment mechanism that promotes entrepreneurship and employment

Promote entrepreneurship and employment in multiple dimensions. Implement preferential policies for entrepreneurship, and establish a "full-chain" entrepreneurial service system such as training, loans, incubation, and guidance. Promote the construction of public innovation spaces, incubation bases, and hometown entrepreneurship demonstration parks, and guide college graduates to find employment and start businesses in Jing. Improve services such as entrepreneurial awareness cultivation, business guidance, entrepreneurial project recommendation, financing docking, and follow-up support, activate entrepreneurial entities, and improve the success rate of entrepreneurship. Give play to the role of "Internet + services" to promote the open sharing of employment and entrepreneurship information. Adhere to the orientation of economic development and employment, promote industrial structure, regional development and employment coordination, support and standardize the new and diversified development of employment forms, encourage self-employed individuals to start businesses online, and support diversified self-employment and time-sharing employment such as micro-business e-commerce and online live broadcasting.

4. Build an employment service system and improve the level of employment services

Improve employment demand survey and unemployment monitoring and early warning mechanisms, timely grasp employment trends, improve employment policies, and optimize employment services. Focusing

s of market entities to establish all-factor, open employment service bases, and build unmanned self-service employment service halls.

Section 2: Building a high-quality education system

1. Promote the equitable development of education

Comprehensively implement the party's education policy, persist in cultivating people with virtue, strengthen the construction of teachers' morality and teaching style, and cultivate socialist builders and successors with all-round development of morality, intelligence, physique, aesthetics, and labor. Adhere to the priority development of education, improve the high-quality education system in Jingmen, and accelerate the construction of a strong education city. Carry out four major actions: making up for the shortcomings of preschool education, promoting balance in compulsory education, improving the quality of high school education, and creating characteristics of vocational education, increasing the supply of high-quality educational resources, and achieving high-quality development of education. Accelerate the improvement of the preschool education system with public parks and inclusive private parks as the main body, and promote the development of preschool education for the benefit of public welfare. Expand the supply of high-quality compulsory education resources, promote the integrated development of compulsory education in urban and rural areas, implement the new expansion of primary and secondary schools, improve the weak links and capacity improvement projects of the second phase of compulsory education, strengthen the construction of rural boarding schools, and promote compulsory education from basic balance to high quality and balance. Guided by high-quality demonstration high schools, implement the project of improving the quality of high schools, and promote the characteristic and diversified develop

Vocational College, encourage the development of private vocational education institutions, and enhance adaptability to the development of Jingmen industry. Promote the expansion of the scale and level of higher education, support the characteristic running of Jingchu Institute of Technology and the joint construction of campuses, and build a high-level application-oriented university with master's programs. Vigorously strive for colleges and universities inside and outside the province to set up schools in Jingmen. Improve special education safeguard mechanisms. Support and regulate the development of private education. Establish a lifelong education system.

2. Promote the deepening of educational reform

Coordinate the allocation of compulsory education resources, optimize the layout of compulsory education schools, make overall plans for boarding schools and teaching points in remote areas, and increase investment and transformation of weak schools in rural compulsory education. Lead compulsory education schools to improve the quality of teaching management, innovate and carry out pilot experiments, and adopt methods such as group schooling, entrusted management, pairing assistance, school alliances, and school communities to improve the overall level of schooling. Deepen the reform of the entrance examination system, and implement the method of recruiting high schools that combines junior high school academic examination results with comprehensive quality evaluation. Promote the organic connection and diversified intersection of middle vocational and higher vocational and application-oriented undergraduates, and promote the smooth implementation of the "1+X" certificate system (academic certificate + several vocational skill level certificates) in the city's vocational colleges. Deepen the integration of industry and

The third section promotes the construction of "healthy Jingmen"

First, the system reshaping the public health system

Adhere to the principle of putting prevention first, deeply implement the Healthy Jingmen Action, and provide the people with all-round and full-cycle health services. Strengthen the reform of the disease control system and the construction of the public health system, reform and improve systems such as disease prevention and control, emergency medical rescue, emergency medical treatment, primary medical and health services, and public health emergency material support, improve emergency management mechanisms such as emergency command, emergency response, joint prevention and control, mass prevention and control, and public opinion guidance, and improve the ability to respond to public health emergencies. Establish a stable investment mechanism for public health, strengthen the construction of health emergency response teams, improve the professionalism of public health talents, and support the introduction and training of high-level medical and health personnel. Strengthen counseling and intervention for mental health problems of key populations and special populations, and establish a rescue and rescue system for persons with mental disorders who make coordinated efforts for treatment by medical institutions, rehabilitation by social institutions, and daily supervision and care by families. Actively prevent and treat chronic, occupational and endemic diseases, and establish a health management service network covering the whole population and the whole life cycle. Carry out in-depth patriotic health campaigns, advocate a healthy, civilized, green and environmentally friendly lifestyle, and realize the transformation from environmental sanitation governance to comprehensive social health management.

agnosis and treatment system, deepen the comprehensive reform of public hospitals, and promote the reform of medical care, medical insurance, and pharmaceutical linkage. Accelerate the expansion of high-quality medical resources and the balanced regional layout, promote the construction of regional medical centers in the Jiangnan Plain, focus on promoting the construction of "five major centers" at the municipal level, such as the public health clinical center of the municipal infectious disease hospital, the comprehensive medical center of the first municipal hospital (provincial regional medical center), the special medical center of the second municipal hospital, the traditional Chinese medicine medical center of the municipal traditional Chinese medicine hospital, and the maternal and child health care center of the municipal women's insurance hospital. Support social medical services. Promote the innovation of traditional Chinese medicine technology and the construction of famous hospitals and departments of traditional Chinese medicine.

3. Improve the medical insurance and relief system for serious and extraordinarily serious diseases

Establish a multi-level medical security system with full coverage, integrated urban and rural areas, clear rights and responsibilities, and appropriate and sustainable protection. Fully realize the city-level overall planning of the basic medical insurance fund for urban and rural residents. Establish and improve the medical insurance package payment mechanism of "total prepayment, balance retention, and reasonable overexpenditure sharing". Coordinate the use of basic medical insurance funds and public health service funds, and implement medical insurance payment policies for major epidemic treatment. Open up the payment channel of Internet medical insurance, and improve the real-time settlement system for med

cipients, fully implement policies for subsidizing the participation and payment of insurance for key aid recipients, and improve mechanisms for medical expenses for key aid recipients. Establish a long-term mechanism for preventing and resolving poverty due to illness. Rationalize the price of medical services and improve the implementation of dynamic adjustment mechanisms.

4. Build a strong sports city

Transform the mode of sports development, promote the socialization of mass sports, the marketization of competitive sports, and the integration of the sports industry, build a higher level of national fitness public service system, and accelerate the pace of building a strong sports city. Continuously improve the network of national fitness facilities at the city, county, township, and village (community) levels, steadily promote the opening of sports facilities of schools, enterprises and institutions to the public, and implement the policy of low exemption services. Popularize scientific fitness knowledge, promote simple and easy fitness methods such as home fitness and work exercises, and promote the life of national fitness. Carry out physical fitness monitoring of residents, and promote new models of disease management and health services such as "combination of physical medicine" and "exercise prescription". Vigorously develop competitive sports, give play to the demonstration effect of the "provincial team and municipal office" - provincial archery team and "provincial school and county office" - Hubei Tennis School (Jingshan) project, and continue to actively undertake the construction of provincial project excellent sports teams and provincial individual sports schools. Continue to implement the development of the "one county, one product" sports characteristic project, continue to do a good job in the pilot work of sports

nd 9th Municipal Games, and prepare for the 14th and 15th National Games and the 16th Provincial Games.

Section 4: Actively respond to the aging of the population

1. Promote long-term balanced population development

Implement more optimized and inclusive birth policies, improve the level of eugenics and childcare services, support social forces to carry out inclusive childcare services, and reduce the cost of childbirth, parenting and education. Rationally allocate resources such as maternal and child health care and child care to meet the needs of new public services. Improve the family planning service system for maternal and child health, accelerate the promotion of high-quality services throughout childbirth and comprehensive prevention and treatment of birth defects, and ensure the safety of mothers and infants. Accelerate the development of infant care services for 0~3 years old, and establish and improve infant care policy standards, service supply and supervision and management systems.

2. Improve the old-age service system

Promote the coordinated development of the elderly care industry and the elderly care industry, grasp the pilot work of the national home and community elderly care service reform, and accelerate the construction of an elderly care service system that coordinates home community institutions and combines medical care and health care. Coordinate the planning of urban and rural community elderly care service facilities, improve the home community elderly care service network, and promote community mutual assistance for the elderly. Implement the "Internet + Pension" action, and build an information service network for the elderly and an information platform for the elderly. Implement the special action of city-enterprise linkage inclusive elderly care to increase the supply of nursi

re services, and encourage public medical institutions to use surplus or idle medical resources to set up integrated medical and elderly care institutions. Actively develop the elderly human resources and develop the silver economy. Encourage social capital to invest in the elderly care industry, focus on the construction of Zhanghe New Area Health Care Core Area, Jingshan Medical Care Integration Healthy Elderly Care Base, Zhongxiang Longevity Health Care and Elderly Care Base, Shayang Ecological Elderly Care Base, and develop integrated service industries of medical care, health care and eco-tourism. Strengthen the construction of the team of elderly care personnel, and establish a professional management team for elderly care services. Support commercial insurance institutions to develop medical care insurance, and accelerate the development of a variety of elderly care products, including commercial long-term care insurance.

Section 5: Complete a multi-level social security system

1. Improve the social insurance system

Promote universal participation in insurance and expand the coverage of basic old-age, basic medical care, unemployment and work-related injury insurance. Focus on the implementation of precise expansion of small and medium-sized enterprise employees, migrant workers, flexible employment personnel, new format employees and other groups, and promote the transformation of social insurance from full coverage of systems and personnel to high quality. Improve the security system with basic endowment insurance, medical insurance and minimum living guarantee as the main content, coordinate and promote the reform of the basic endowment insurance system for urban and rural residents, and develop multi-level supplementary endowment insurance. Adjust the minimum pay

the unemployment insurance system and appropriately raise the level of unemployment insurance benefits. Promote work-related injury prevention and work-related injury rehabilitation, improve the normal adjustment mechanism for work-related injury insurance benefits, and appropriately increase the level of work-related injury insurance benefits. Implement provincial-level overall planning for enterprise employee endowment insurance, work-related injury insurance, and unemployment insurance. Improve the level of social insurance public service handling, increase the intensity of risk prevention and control of social insurance funds, and ensure the safety and integrity of funds.

2. Raise the level of social assistance and social welfare

Accelerate the construction of a comprehensive rescue pattern led by the government, with social participation, sound systems, policy convergence, strong back-up, and data sharing. Coordinate the urban and rural social assistance system, improve the minimum subsistence guarantee system, and the preferential care and placement system. Coordinate to promote the relief of difficult groups, and implement the premium payment policy for special hardship groups. Improve systems such as social assistance, social welfare, charity, and preferential care and placement, do a good job in dynamic and refined management of minimum living guarantees, and implement the level of protection for the targets of the bottom. Further raise the minimum subsistence guarantee standards for urban and rural residents and the standards for pensions and living allowances for those who are given special care, and establish a mechanism for the natural increase of the support standards for people living in extreme poverty.

3. Improve the work system and guarantee system for retired service

as the starting point, establish a standardized, efficient and linkage four-level service system for retired servicemen at the city, county, township (street) and village (community) levels, so as to achieve full coverage of retired servicemen's service work. Build a multi-level, diversified, effective connection before and after retirement, and a lifelong career education and training system for veterans, and improve the employment and entrepreneurship ability of retired soldiers. Establish personal electronic archives of retired servicemen, promote "Internet + retired military services", and realize the one-network handling of public services for retired servicemen. Strengthen support for the military and give preference to the family, support the government and love the people, and promote the integration of the military and the local government and the unity between the military and the people.

4. Improve the care service system for key groups

Improve care and service systems and facilities for the elderly and persons with disabilities, and improve social welfare systems for assisting persons with disabilities and orphans. Strengthen the construction and maintenance of barrier-free facilities for persons with disabilities, improve the basic welfare system for persons with disabilities, and realize the basic livelihood of persons with disabilities. Implement the basic national policy of equality between men and women, implement the development plan for women and children, and protect the legitimate rights and interests of women and children. Continue to implement the action of caring for left-behind children in rural areas, implement the policy of free compulsory education and education subsidies, and develop childcare services for left-behind children in rural areas. Establish and improve the care and service system for left-behind women in rural areas, so that left-behind

Adhere to the positioning of "houses are for living, not for speculation", and accelerate the establishment of a housing security system with multi-subject supply, multi-channel guarantee, and rental and purchase. For new citizens such as newly employed workers without housing and migrant workers who are stably employed in cities and towns, efforts will be made to solve the phased housing difficulties. Priority housing guarantees will be given to eligible orphans, the elderly, the sick, the disabled, retired servicemen, families with special hardship in family planning, and the impoverished, so as to ensure that every effort is made. Comprehensively implement the renovation of old residential areas and supporting facilities, and make overall plans to promote the transformation of key areas of shantytowns.

Box 14-1: Key projects for improving people's livelihood

Education: Jingmen Technician College relocation as a whole, Hubei Information Engineering School Comprehensive Training Building, Hubei Aviation Sports School (Provincial Aviation Sports Management Center), Jingmen City Vocational College, Hankou University Jingshan Campus, Jingmen Experimental Primary School, Duodao District Military Horse Farm School, Shayang Foreign Chinese School, Zhongxiang Advanced Technical School New Campus and other projects.

Health: Jingmen Infectious Disease Hospital, Jingmen City First Medical Major Epidemic Prevention and Control Treatment Base (provincial regional medical center), municipal and county CDC, municipal and county urban diagnosis and treatment capacity improvement, smart medical care in the city and counties, monitoring and early warning and emergency rescue command and dispatch platform of the city and counties and cities, etc.

Social security and social assistance: Jingmen Emergency Material Reserve Base, Jingmen Glory Hospital, Duodao District Rehabilitation Center for the Disabled, upgrading and renovation of elderly service facilities in the city and various counties and municipalities, and construction of martyrs' memorial facilities in the city and counties and urban areas.

Chapter 15: Advancing the Modernization of Municipal Governance

Adhere to systematic governance, governance according to law, comprehensive governance, and source governance, strengthen the construction of democracy and rule of law, blaze a new path of municipal governance in line with the actual conditions of Jingmen, and build a demonstration area for the modernization of municipal governance in Hubei Province.

Section 1: Improve socialist democracy and rule of law

1. Uphold and improve the people's congress system

Support and guarantee that the people exercise state power through the people's congresses, that people's congresses at all levels are democratically elected, accountable to the people, and supervised by the people, and that state organs at all levels are elected by, accountable to, and supervised by the people's congresses. Support and ensure that people's congresses and their standing committees exercise their functions and powers in accordance with the law, give full play to the leading role of people's congresses in legislation, improve systems such as legislative demonstration and evaluation, and improve the quality and efficiency of legislation. Improve the people's congresses' supervision mechanism over "one government, one committee, and two procuratorates," innovate su

gresses before major decisions of governments at all levels are promulgated. Improve the organizational system, work system, and rules of procedure of the people's congresses, improve the mechanism for evaluating the performance of duties by the staff of the "one government, one committee, and two procuratorates" appointed by the Standing Committee and for the deputies' suggestions to be separated, supervised, and evaluated, improve the system of supporting and guaranteeing people's congress deputies in performing their duties in accordance with the law, and strengthen the ties between people's congress deputies and the masses.

2. Adhere to and improve the system of multi-party cooperation and political consultation under the leadership of the Communist Party of China

Improve systems for party and government departments to regularly report the situation to the city's democratic parties, invite democratic parties to attend relevant meetings as observers, and participate in special research and investigation, deliberation and inspection. Improve the system for the municipal party committee of the democratic parties to make suggestions to the Jingmen municipal party committee of the CPC. Improve the working mechanism for linking CPPCC consultations with political party consultations. Deeply promote the organic connection between CPPCC consultation and grassroots consultation, and improve the working mechanism of "consultation on the front line".

3. Consolidate and develop the broadest patriotic united front

Improve the system and mechanism of united front work and build a pattern of grand united front work. Improve the "bimonthly forum" system between the Jingmen Municipal CPC Committee and non-party personalities, implement the system of municipal leaders contacting non-party

and lawfully managing prominent problems in the religious field; Establish and complete long-term assistance mechanisms for ethnic minority villages (fields), and strengthen service management for urban ethnic minority migrants. Innovate and improve the working mechanism of overseas Chinese affairs in the new era. Actively safeguard the legitimate rights and interests of Taiwan compatriots and optimize the exchange and cooperation mechanism with Hong Kong, Macao and Taiwan. Improve mechanisms for preventing and resolving ideological risks in the united front, and truly safeguard security and stability in the united front field.

4. Improve the ability to comprehensively govern the city according to law

Deeply implement Xi Jinping Thought on the rule of law, adhere to the joint efforts of legislation, law enforcement, justice and other links, and accelerate the construction of the rule of law Jingmen. Complete institutional mechanisms for comprehensively administering the city in accordance with law, and complete mechanisms for ensuring the full implementation of the Constitution and laws. Adhere to the equality of all before the law, strengthen publicity and education on the Constitution, and promote the implementation of the Civil Code. Persist in being pragmatic, effective and distinctive, strengthen legislation in the fields of urban and rural construction and management, environmental protection, and historical and cultural protection, and continuously improve the quality of legislation. Deepen the establishment of a government ruled by law, strengthen supervision over the operation of administrative power, and raise the level of administration according to law. Deepen the reform of the administrative law enforcement system, focusing on the implementation of administrative law enforcement announcements, records of the entire pro

nd credibility of the judiciary. Carry forward the spirit of the Constitution and the spirit of the rule of law, and urge leading cadres to take the lead in respecting the study of the law and abiding by the law.

Section 2: Constructing a pattern of modernization of social governance

1. Improve the urban and rural grassroots social governance system

Promote the modernization of municipal social governance. Adhere to the guidance of party building, and improve the urban and rural grassroots governance system that combines autonomy, rule of law, rule of ethics, and intelligent governance under the leadership of party organizations. Explore the new model of "Internet + social governance" and build a new grassroots social governance service system of "grid management, information support, and intelligent application". Strengthen the leadership role of township party committees, establish and improve a village-level organizational system with village party organizations as the leadership, villagers' self-government organizations and village affairs supervision organizations as the foundation, collective economic organizations and farmers' cooperative organizations as the link, and other economic and social organizations as supplements, reduce the burden on grassroots organizations, especially village-level organizations, and establish a long-term and effective mechanism for rectifying weak and scattered village party organizations. Improve the regionalized party building work mechanism, and implement the party building work joint conference system.

2. Deepen the reform of the street management system

Promote the shift of the focus of social governance to the grassroots level, delegate power and empowerment to the grassroots level, reduce the burden on the grassroots level, strengthen streets and towns, consoli

nd optimize the setting of street party and government institutions, improve the system of street "big work committees" and community "big party committees", and promote the shift of the focus of street work to the construction of grassroots party organizations and public management, public services, and public safety. Promote the reform of the extended stationing institution system, and make overall plans for the establishment of public institutions directly under the subdistrict. Adjust and optimize the setup and functional allocation of street party and government institutions, clarify the status of street law enforcement entities in accordance with the law, and give street planning the right to participate, the right to comprehensive street management, the right to suggest major decisions and major projects related to the interests of the masses in the region, and the necessary powers in emergency situations. Promote the tilt of staffing resources to the streets, and establish a financial guarantee mechanism that is commensurate with the functions performed by the streets.

3. Improve community governance capacity

Optimize the community governance structure, and improve the tripartite coordination and linkage mechanism between community neighborhood committees, owners' committees, and property service enterprises under the leadership of community party organizations. Improve access systems for community service work items. Improve community service functions, improve the "multi-network integration" operation mechanism of various grids, and promote the implementation of "one residence (village) and one police (auxiliary police)". Explore the establishment of a management system for the career of party organization secretaries in urban communities, and promote the establishment of a professional system.

Deepen the management of the points-based system for grassroots social governance, promote the standardized construction and integrated operation of grid management comprehensive service centers and comprehensive management centers, and build a social governance pattern of joint construction, co-governance and sharing. Improve the system of self-management, self-service, self-education and self-supervision of the grassroots masses. Improve mechanisms for realizing democracy in the whole process and the system of grassroots consultative democracy, relying on forms such as councils, forums, councils, and hearings to promote the institutionalization, standardization, and procedural of grassroots democracy. Give full play to the role of autonomy charters, village rules and people's covenants, and residents' conventions, improve the level of grassroots governance, and establish a "five-community linkage" mechanism for urban and rural communities, social organizations, social workers, community volunteers, and community public interest charitable resources.

Chapter XVI: Integrating Development and Security

Adhere to the overall concept of national security, coordinate traditional security and non-traditional security, run security development through all fields and processes of economic and social development, and consolidate and expand the achievements in the battle to prevent and resolve major risks.

Section 1: Strengthening the national security system and capacity building

1. Complete the national security system

Improve a centralized, unified, efficient and authoritative national security leadership system, and implement the national security responsibilities

urity review and supervision systems, and implement national security policies. Establish biosecurity risk prevention and control and governance systems, and improve biosecurity governance capacity. Strengthen network security assurance systems and capacity building, promote the management of networks in accordance with law, and prevent cybersecurity risks. Strengthen ecological environmental risk management and control, build a whole-process and multi-level ecological environment risk prevention system, and incorporate ecological environmental risks into normal management.

2. Resolutely safeguard political security

Improve the work system for safeguarding national political security, and firmly safeguard the security of state power, system, and ideology. Establish and complete departmental coordination and joint handling work mechanisms, strictly prevent and resolutely crack down on infiltration, sabotage, subversion, and separatist activities of hostile forces, and maintain a high-pressure posture of cracking down on violent terrorist activities. Implement the responsibility system for ideological work and strengthen position building and management. Strengthen the construction of the people's defense line for national security, and continuously enhance the national security awareness of the whole people. Improve the national defense mobilization system, strengthen the building of national defense reserve forces, strengthen national defense education for the whole people, and consolidate military-government and military-civilian unity.

3. Improve the emergency management capacity system

Deepen the reform of the emergency management system, build an emergency materials supply chain center and distribution center, and a national aviation emergency rescue center, and build a unified and efficient

Promote the modernization of emergency management systems and emergency management capabilities, and accelerate the construction of emergency broadcasting systems. Implement precise supervision, improve the "Internet + supervision" model, rely on the big data platform, build an emergency rescue command platform at the city, county and municipal levels, build a monitoring and early warning network, strengthen the monitoring and early warning of major risk sources, and implement the list system management of all risks and hidden dangers to ensure that there are no blind areas in risk prevention. Focus on strengthening safety management and control in industries such as hazardous chemicals and mines. Carry out safety governance in key industries such as building construction, urban gas, road transportation, fire protection, and tourism. Establish emergency response stations in neighborhoods (townships) and communities (administrative villages) to consolidate the grassroots foundation of emergency management capabilities.

Section 2: Preventing and Resolving Major Risks in the Economic Field

Actively prevent and resolve economic downside risks. Adhere to and improve the mechanism of the joint conference on economic situation analysis, strengthen the monitoring of economic operation in key regions, key industries and key fields, and strive to build a risk prevention system in the whole process and multi-level economic field to ensure that economic operation is in a reasonable range and sustained, steady and healthy development.

Focus on preventing and resolving risks in the fiscal and financial fields. Strictly approve government investment projects and review investment plans, strengthen the performance management of government borro

topoietic functions. Reasonably determine the amount and scale of government bond issuance, continue to optimize the resolution methods of non-performing loans, further unblock the channels for resolution, and increase the intensity of non-performing loan resolution. Strengthen the capacity building of financial supervision, improve financial risk investigation, prevention and early warning mechanisms, effectively handle and prevent illegal fundraising, illegal online lending, high-interest deposit collection, etc., and maintain the bottom line of systemic and regional financial risks.

Stabilize the level of social employment. Strengthen employment and unemployment monitoring, promote labor supply and demand coordination, accurately promote assistance to enterprises to stabilize jobs, and strengthen employment and entrepreneurship support for key groups such as college graduates who have left school and are not employed, migrant workers, and difficult groups.

Guard against real estate market risks. Adhere to the positioning of "housing instead of speculation", strengthen the overall management of real estate development, stabilize the price of commodity housing, and scientifically regulate the scale of commercial real estate supply.

Prevent social security risks. Strengthen the collection of pension insurance and medical insurance funds and fund budget management, severely crack down on social security and medical insurance fraud, strengthen audit supervision, and improve the efficiency of fund use.

Guard against the risk of large fluctuations in market prices. Improve the "vegetable basket" price monitoring and early warning system, improve the frozen pork reserve system, do a good job in market price monitoring and early warning, and improve market operation regulation and c

ent the responsibility of ensuring national food security. Stabilize grain production, improve the grain regulation and supervision system, improve the food emergency security system, and strengthen the management of grain reserves. Strengthen the capacity building of kerosene and gas reserves and establish a diversified energy supply guarantee system.

Section 3: Ensuring the safety of people's lives

Adhere to the supremacy of the people and the supremacy of life, and comprehensively improve the ability of public security and security.

1. Strict safety production management

Implement the responsibility system for safe production, consolidate the responsibilities of the subject, territory and supervision, carry out safety production inspections on a regular basis, strengthen measures for civil air defense, physical defense and technical defense, strengthen risk source control, monitoring and early warning, effectively curb production safety accidents in the fields of production and storage and transportation of hazardous chemicals, mines, construction, transportation and other fields, and maintain campus safety and the safety of crowded places such as supermarkets and cinemas. Strictly enforce the enterprise safety production management system, promote the construction of enterprise safety production standardization, and realize the standardization of safety management, operation behavior, equipment facilities and operating environment. Strengthen the supervision of special equipment and product quality and safety. Establish an information platform connected with the enterprise hidden danger investigation and management system, improve the database of safety risks and accident hidden dangers, implement regular assessment and timely early warning of safety risks and hidden dangers of accidents, and realize full coverage, informationization, and nor

2. Strict food and drug safety supervision

Improve the food and drug safety supervision mechanism, implement the provisions on the joint responsibility of the party and government on food safety, focus on food safety, drug safety, and vaccine safety, and build a unified and authoritative whole-process food and drug safety supervision system. Establish a grid management system to promote the forward and downward shift of food and drug quality and safety supervision. Improve and improve the information release system, and mobilize all aspects of society to participate in food and drug safety governance. Strengthen the construction of a traceability system for the quality and safety of agricultural products, food and drugs, establish a citywide food and drug supervision traceability information platform, improve food and drug safety data standards and network security systems, achieve full coverage of supervision of all kinds of major foods, drugs, medical devices, cosmetics and health foods, and improve the level of modernization of food and drug supervision.

3. Improve disaster prevention, mitigation and relief capabilities

Strengthen the investigation and assessment of natural disasters and the investigation of key hidden dangers, improve the emergency response plan system covering all types of disasters, carry out the construction of engineering facilities such as flood prevention and drought control, earthquake geological disaster management, forest fire prevention and extinguishing, and enhance natural disaster prevention and rescue capabilities. Strengthen the emergency response capacity of fire brigades, and improve the level of professional emergency rescue equipment in key industries and fields such as hazardous chemicals, high-rise buildings, and urban transportation. Develop professional rescue teams and social rescue t

ment promotion. Strengthen publicity and education on disaster prevention, mitigation and relief, and enhance the public's awareness of emergency response and avoidance and their ability to help themselves and each other.

Section 4: Maintaining social stability and security

1. Strengthen social risk prevention

Adhere to and develop the "Fengqiao Experience" in the new era, unblock the channels for the expression of the masses' interest demands, interest coordination, and protection of rights and interests, improve the system of letters and visits, and build a comprehensive management mechanism for social conflicts from source prevention and control, investigation and sorting, dispute resolution, and emergency handling. Improve the comprehensive mechanism for the investigation of hidden risks and the multiple prevention, mediation and resolution of conflicts and disputes, establish a long-term mechanism for the "three investigations and one visit" activity, and promote the diversified mediation experience of the Joint Mediation Committee and the "Four Hearts in One" (comprehensive management center, letter and visit reception center, intelligence research and judgment center, and conflict mediation center). Improve the exclusive version of the secretary of the municipal party committee, the "12345" government service hotline, and the feedback mechanism for the mayor's mailbox to solve the reasonable demands of the masses. Explore intelligent and intelligent innovation mechanisms, establish and improve conflict and dispute information databases, comprehensively promote the construction of online diversified dispute resolution platforms, and use information technology to enhance the effectiveness of conflict resolution. Complete psychosocial service systems and crisis intervention mechanism.

Persist in combining specialized groups and mass prevention and mass management, strengthen the construction of a three-dimensional, specialized and intelligent public security prevention and control system and the integration of municipal policing, consolidate the achievements of the special struggle against criminal syndicates and evil forces, severely crack down on and effectively prevent serious violent crimes, traditional crimes of embezzlement of property, new types of cybercrimes, crimes involving enterprises and stakeholders, crimes related to environmental resources and cultural relics, and fraud such as the unfreezing of ethnic assets, and build a higher level of safety and security. Strengthen the modernization of police capabilities and improve the level of public security infrastructure and equipment. Improve diversified conflict resolution mechanisms and social security prevention and control systems. Implement the "1234" project, "Xueliang Project" and "smart safe community" construction projects of political and legal intelligence. Promote the application of video surveillance networking in public places in the city, and improve the comprehensive application level of video image information. By 2025, achieve 100% HD video surveillance coverage in key traffic sections in urban areas, complex public security places, and key units involving the national economy and people's livelihood.

Chapter 17: Strengthening Safeguards for Planning Implementation

Improve the work promotion mechanism and the planning implementation mechanism, strengthen supervision and inspection, create a good environment for the implementation of the plan, and ensure the smooth completion of the goals and tasks formulated in the plan.

Section 1: Give play to the party's role as the core of leadership

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le of party committees at all levels as the core of leadership in grasping the direction, planning the overall situation, formulating policies, and promoting reform in socialist modernization. With the party's political construction as the leadership and the party's organizational system as the support, strengthen the party's political, ideological, organizational, work style and discipline building, and effectively enhance the political leadership, ideological leadership, mass organization and social appeal of party organizations at all levels.

Promote the strict management of the party in an all-round way. Detail the main responsibility and supervision responsibility, improve the supervision system of unified leadership, comprehensive coverage, authority and efficiency of the party committee, promote the overall planning and coordination between discipline inspection supervision and supervision, organizational personnel supervision, inspection and inspection supervision, and audit supervision, strengthen the restraint and supervision of the operation of public power, and solve the difficult problem of supervision of the "number one" and the same level. Persistently implement the spirit of the eight central regulations and their implementation rules, continue to rectify formalism and bureaucracy, and effectively reduce the burden on the grassroots level. Persist in countering corruption and fighting corruption strictly, and promote as one body that does not dare to be corrupt, cannot be corrupted, and does not want to be corrupt.

Implement the standards for cadres, select and strengthen leading groups at all levels, strengthen the training and selection of young cadres, and lead officials to be entrepreneurial oriented with correct employment orientation. Improve the incentive and protection mechanism that integrates fault tolerance and exemption, treatment guarantee, and humanis

ne with strengthened supervision, and business construction with team building, and strive to build Jingmen into a prefecture and city with a good political ecology, correct employment orientation, solid cadre work style, and excellent development environment.

Section 2: Complete planning implementation mechanisms

Strengthen the decomposition and implementation of planning tasks. Decompose the development goals, key tasks and policy measures determined in the planning outline, and clarify the lead departments and work responsibilities, as an important content of the performance appraisal of counties, municipalities and departments. All counties, municipalities, and departments should deepen and refine the implementation of the plan, clarify measures, responsibilities, and deadlines, strengthen cooperation, effectively advance, improve the implementation of the plan, and ensure that the planning goals and tasks are implemented. Establish a linkage mechanism between annual plans and plans, and decompose annual plans for national economic and social development, financial budget plans, and various types of action plans in accordance with the tasks set out in the planning outline, and clarify the annual work objectives, work indicators, and promotion measures.

Strengthen planning linkage and coordination. Strengthen the connection and cooperation between economic and social development planning and territorial spatial planning, regional planning, special planning and other plans, and form a planning system with accurate positioning, clear boundaries, complementary functions, and unified connection. Strengthen the position of this planning outline as the "top" of the administrative region, take this planning outline as the general compliance of all special plans and regional plans formulated during the "14th Five-Year Plan"

tion, and scientific and orderly in timing arrangement, so as to ensure the smooth realization of planning goals.

Strengthen support for major projects. Adhere to the planning to determine the project, implement the plan with the project, focus on scientific and technological innovation, "two new and one heavy", key industry development, ecological civilization construction, social and people's livelihood, national security guarantee, industry development frontier, new economy and other key areas, make up for shortcomings, strengthen functions, consolidate the "14th Five-Year Plan" project library and major project "three libraries", implement major project roadmap management, establish a three-year rolling construction project database, and form a virtuous cycle of key project planning, construction, production and effectiveness. In accordance with the requirements of "elements follow the project", strengthen the guarantee of land elements of key projects, implement the "standard land" transfer system for new industrial land, strengthen project energy use, environmental capacity indicators, and construction fund guarantees, and promote the "start of construction when land is taken" of projects.

Section 3: Strengthen the implementation of supervision and evaluation

Strengthen implementation supervision. Improve the mechanism for the government to report to the people's congress and communicate with the CPPCC, promptly report the implementation of the plan, and actively accept the supervision and inspection of the people's congress and the CPPCC. Through the formulation and implementation of the annual plan for national economic and social development, the progress of the planning objectives and main tasks is reported to the municipal people's co

ze and carry out mid-term planning evaluations. Where the plan needs to be adjusted after a mid-term assessment, the adjustment plan shall be submitted to the Standing Committee of the Municipal People's Congress for review and approval in accordance with law.

Improve the evaluation mechanism. Establish and improve the statistical and evaluation system of the indicator system of the planning outline to ensure that the data is authoritative, accurate, scientific and reasonable. Break down plans based on planning objectives and explore annual evaluations. Innovate evaluation methods, introduce third-party evaluation systems such as social institution assessments, expand the scope of public opinion assessments, and enhance the accuracy and breadth of planning.

Expand public participation. Further integrate the information resources of government departments, focus on promoting the disclosure of information on the implementation of the plan, widely solicit the opinions and suggestions of the people's congress, the Chinese People's Political Consultative Conference and all sectors of society on the implementation of the plan, improve the information communication and exchange mechanism between the government, enterprises and citizens, give full play to the role of the news media and mass organizations, strengthen social supervision over the implementation of the plan, and improve the democratization and transparency of the implementation of the plan.

To achieve the city's "2035th Five-Year Plan" and the long-term goals of <>, the mission is glorious, the task is arduous, and the future is bright. Party organizations at all levels and the vast number of party members and cadres in the city should unite more closely around the party central committee with Comrade Xi Jinping as the core, resolutely implement th

g to turn", be willing to serve the people as a "young cow", innovate and develop the "pioneer cattle", and struggle hard to "old scalper", be loyal and clean, pragmatic and responsible, work with one heart and one mind, fight tenaciously, strive to write a new chapter in the high-quality development of Jingmen in the new era, and win a new victory in the comprehensive construction of socialist modernization!

Source: Website of the People's Government of Jingmen City, Hubei Province



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