Outline of the Thirteenth Five-Year Plan for National Economic and Social Development of Anhui Province 2016 Year 4 moon

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The Outline of the Thirteenth Five-Year Plan for National Economic and Social Development of Anhui Province, according to

The "Recommendations of the Anhui Provincial Committee of the Communist Party of China on Formulating the Thirteenth Five-Year Plan for the National Economic and Social Development of Anhui Province" is compiled to clarify the government's work priorities and guide the behavior of market entities. It is an important basis for governments at all levels in the province to perform their duties in accordance with the law. It is the grand blueprint for the national economic and social development of our province in the next five years and the common guide for action for the people of the province.

Article 1 : Building a moderately prosperous society in an all-round way

Chapter 1 Development Achievements of the "Twelfth Five-Year Plan"

"Twelfth Five-Year Plan " period was an extraordinary five years for the development of our province. Under •1• the correct leadership of the Party Central Committee and the State Council, the people of the province united, worked hard, pioneered and innovated, actively responded to various risks and challenges, and achieved new and major achievements in economic and social development and various undertakings.

Our province proactively adapts to and leads the new accelerates structural normal. adjustment and transformation to promote upgrading, promotes the formation of a good situation of stable, sustained and rapid economic and social development, and has taken solid steps to build "three strong provinces" and build a The comprehensive strength beautiful Anhui. has been significantly improved, and the regional GDP has exceeded 20,000 billion, with per capita GDP approaching 6,000 U.S. dollars, fiscal revenue

Revenue exceeded 400 billion yuan. The economic structure has been significantly optimized, the pace of agricultural modernization has accelerated, grain production has achieved "twelve consecutive harvests ", agricultural scale operations have accelerated, the construction of innovative provinces has been solidly advanced, strategic emerging industries have developed rapidly, • 2 • the development level of the service industry has continued to improve, and the emerging industrial province has The status is basically established, and the urbanization rate exceeds 50%. Development vitality has been significantly enhanced, including the construction of the "three lists "system, public resource transaction management, comprehensive market supervision, medical and health systems, rural land contract management rights confirmation, registration and issuance of certificates, local finance, etc.

Important breakthroughs have been made in major reforms, opening up to the outside world has continued to expand. our province has become a formal member of the Yangtze River Delta, and important progress has been made in undertaking industrial transfers. Infrastructure has been significantly improved, and a large number of major projects in transportation, water conservancy, energy, and information have been completed. The construction of high-speed railways, highways, national and provincial trunk lines, ports, and airports has been rapidly advanced. The comprehensive transportation system has been expanded and networked. People's living standards have improved significantly, the public service system has been further improved, new jobs have continued to increase, the social insurance system has fully covered the population, residents' income has grown faster than economic growth, the income gap between urban and rural residents has narrowed, the number of poor people has decreased significantly, the construction of beautiful countryside has achieved remarkable results, and people's livelihood has improved The quality and efficiency of project construction have been improved, and positive progress

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has been made in building a culturally strong and ecologically strong province. The construction of a safe Anhui and an Anhui governed by law has been significantly strengthened, people's democracy has been continuously expanded, the level of modernization of the social governance system and governance capabilities has been continuously improved , and the overall social situation has maintained harmony and stability. Remarkable results have been achieved in building party style and clean government. face to the future,

Anhui has stood on a new development platform.

Column 1 Completion of the main objectives of the "Twelfth Five-Year Plan "

index	"Twelfth Five-Year Plan" Goals	2015 Year	Average annual growth in the 12th Five- Year Plan	annual growth during the" Twelfth Five-Year Plan"
1. Economic development		-		
Gross regional product (current price, 100 million yuan)	strive for 24000	22005.6	>10%	10.8%
Fiscal revenue (100 million yuan)	4130	4012.1	15%	14.2%
Fixed asset investment (100 million yuan)	23700	23965.6	15%	20.3%
Total retail sales of consumer goods (100 million yuan)	9500	8908	18%	15.7%
Added value of strategic emerging industries (100 million yuan)	2400	2650		
Added value of service	9120	8206.6	12%	10.6%

industry (100 million yuan)				
Urbanization rate (%)	>50	50.5		
Total import and export volume (billion US dollars)	390	488.1	10%	15%
The proportion of the non-public economy in the total economy (%)	>65	59		

index	" Twelfth Five-Year Plan " Goals	2015 Year	Average annual growth in the 12th Five- Year Plan	annual growth during the" Twelfth Five-Year Plan"			
2. Science and technology	2. Science and technology education						
Proportion of research and experimental development expenditures to regional GDP (%)	2	2					
Number of invention patents per 10,000 people (pieces)	3.4	4.3					
Nine-year compulsory education consolidation rate (%)	93	93					
Gross enrollment rate of high school education (%)	87	92					
3. Resources and environm	ent		•				
Cultivated land holdings (10,000 hectares)	571.8	587.3					
Reduction in water consumption per unit of industrial added value (%)	30	40	7	9.7			
unit GDP Energy consumption reduction (%)	[16]	5.58		[21.4]			
Unit GDP Carbon dioxide emission reduction (%)	[17]	3		[20.4]			
Proportion of non- fossil energy in primary energy consumption (%)	6	3 about					
Cod Reductio	State issued	Complet e					
n in sulfur dioxide	State issued	Complet e					

main pollutan t emission s (%)	Ammonia nitrogen Nitrogen oxides	State issued State issued	Complet e Complet e		
fore st grow th	Forest coverage (%)	29	29		
	Forest stock volume (billion cubic meters)	2.2	2.3		
4. People'	s life				
	lation at the year (10,000	7140	7010	7.5‰	5.4‰
Registered unemploymer	urban nt rate (%)	<5	3.1		
New urban years (ten people)	jobs in five thousand	[300]	65.2		[327.9]
	enditure on livelihood (100 an)	2403	4379		
Among them: people's livelihood projects		725	726.5		
participating in social pension insurance for urban and rural residents		3300	3390		

index	"Twelfth Five-Year Plan" Goals	2015 Year	Average annual growth in the 12th Five- Year Plan	annual growth during the" Twelfth Five-Year Plan"
Urban basic medical insurance participation rate (%)	>99	Complet e		
New rural cooperative medical care participation rate (%)	>96	Complet e		
Construction of urban affordable housing projects (10,000 units)	[200]			[215]
Per capita disposable income of urban residents (yuan)	strive for 31576	26936	>10%	11.6%
Per capita net income of rural residents (yuan)	strive for 10570	10821	>10%	13.4%

Note: "[]" represents five-year cumulative changes. The number of urban and rural residents participating in social pension insurance. The 2013 mid-term planning evaluation merged the two indicators of the number of urban residents participating in pension insurance and the number of rural residents participating in social pension insurance. The adjusted target is 3300

million people; per capita disposable income of urban residents, per capita net income of rural residents 2014 The annual adjustment is per capita disposable income of urban permanent residents and per capita disposable income of rural permanent residents.

Chapter two Firmly establish the concept of innovative, coordinated, green, open and shared development

"Thirteenth Five-Year Plan" is facing. In the coming period, the world economy will recover in a tortuous manner amidst deep adjustments. A new round of

scientific and technological revolution and industrial transformation are ready to take off. my country's economy will maintain medium-to-high-speed growth. Our province faces many favorable factors for accelerating development. The country's in-depth implementation of the "Belt and Road Initiative", Beijing-Tianjin-Hebei coordinated development and the Yangtze River Economic Belt strategy will help our province leverage its location advantages along the river and sea, in the middle and east, and further enhance its strategic position in the national regional development pattern; our province's position in the national Taking the lead in systematically promoting comprehensive innovation reform experiments will help effectively gather innovative factor resources and accelerate the new competitive advantages; cultivation of comprehensively deepening reforms and solidly advancing them will continue to inject new impetus into the development of the province; the country vigorously implements the strategy of manufacturing a strong country and "Internet + " Action plans, etc., will help our up structural adjustment province speed and transformation to promote upgrading; the solid 10

advancement of the construction of new urbanization pilot provinces will further tap the potential for economic growth; the country will speed up the improvement of infrastructure networks, which will contribute to economic growth.

Provides strong support for a long time. However, we are also facing a lot of pressures and challenges. The problems of insufficient development, poor development, and unbalanced development are still prominent. Innovation capabilities are not strong, the industrial structure is not reasonable, some industries have overcapacity, the development method is relatively extensive, and resource and environmental constraints are tightening., the gap between urban and rural development is obvious, the level of urbanization is low, the total number of market entities is small, the degree of openness to the outside world is not high, the supply of basic public services is insufficient, the task of poverty alleviation is arduous, the civilized quality of citizens and the level of social civilization need to be improved, and the construction of Anhui under the rule of law The task is arduous, and government governance capabilities and service awareness need to be enhanced. Comprehensive judgment shows that although our province's development faces many risks and challenges, the fundamentals of long-term economic growth have not changed, and the trend of accelerating the birth of new growth drivers has not changed. On the whole, opportunities

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outweigh challenges, and we are in a period of important strategic opportunities with great potential. We must clearly understand the situation, strengthen our confidence, seek advantages and avoid disadvantages , take proactive actions, strive to break through bottlenecks, make up for development shortcomings, and strive to push Anhui's development to a new and higher level.

guiding ideology. Hold high the great banner of socialism with Chinese characteristics, fully implement the spirit of the 18th National Congress of the Communist Party of China and the Third, Fourth and Fifth Plenary Sessions of the 18th Central Committee, and adhere to Marxism-Leninism, Mao Zedong Thought, Deng Xiaoping Theory, the important thought of "Three Represents "and scientific Guided by the concept of development, we must thoroughly implement the spirit of General Secretary Xi Jinping's series of important speeches, conscientiously implement the "Four Comprehensives "strategic layout, adhere to development as the first priority, adhere to innovative development, coordinated development, green development, open development, and shared development to improve We will focus on development quality and efficiency, take supply-side structural reform as the main line, accelerate structural 13

adjustment and transformation to promote upgrading as the main starting point, and take improving people's well-being and promoting people's all-round development as the starting point and goal to accelerate the formation of a leading economy. Develop new normal systems, mechanisms and development methods, accelerate the construction of an innovative economic, cultural and ecological province, and ensure that comprehensive construction is completed as scheduled. build a moderately prosperous society and strive to create a new situation in the construction of a better Anhui.

The basic principle. The first is to effectively safeguard the fundamental interests of the people. Adhere to the people-centered approach, take improving people's well-being and promoting people's all-round the starting point development as and goal of development, develop people's democracy, safeguard social fairness and justice, and fully mobilize the people's enthusiasm, initiative, and creativity. The second is to unswervingly focus on economic construction. We must adhere to good and rapid development, intensify structural reform, and thoroughly implement the "4105" action plan for transformation and promotion to achieve higher quality, more efficient, fairer, and more sustainable development. The third is to vigorously promote the innovative spirit of daring to be the first. Improve the institutional system that allows the market to play a decisive role in resource allocation and better play the role of the government, give full play to the leading role of economic system reform, and provide sustained impetus for development. The fourth is

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to speed up the construction of Anhui under the rule of scientific law. Promote legislation, strict law enforcement, fair justice, and law-abiding by all people, accelerate the construction of a rule-of-law economy and society, and promote the modernization of the governance system and governance capabilities. The fifth is to expand opening up to the outside world in an all-round way. Further strengthen the concept of greater openingup, fully integrate into the integrated development of the Yangtze River Delta, accelerate integration into the international and domestic economic cycle, and expand development space through open cooperation. Sixth, we must effectively strengthen and improve the party's leadership. We must implement the requirements of comprehensively and strictly governing the party, adhere to the "three stricts and three realities " as the code of conduct, continuously enhance the party's creativity, cohesion, and combat effectiveness, and continuously enhance the core leadership role of party committees at levels in overseeing the overall situation and a11 coordinating all parties.

Basic idea. Achieve development goals during the "Thirteenth Five-Year Plan "period, solve development

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problems, and

To build development advantages, we must firmly establish the development concepts of innovation, coordination, green, openness and sharing. **Innovation** is the first driving force for development. Innovation must be placed at the core of overall development, and institutional innovation, technological innovation, management innovation, and cultural innovation must be continuously promoted.

Innovations in all aspects such as new ones will promote the transformation of economic development from investment-driven to comprehensive-factor-driven, and from scale and speed growth to quality and efficiency growth. **Coordination** is an inherent requirement for sustained and healthy development. We must correctly handle the major relationships in development, promote coordinated development of urban and rural areas, promote coordinated economic and social development, promote the simultaneous development of new industrialization, informatization, urbanization, and agricultural modernization, promote the coordinated development of material civilization and spiritual civilization, and continuously enhance the integrity of development. Green is a necessary condition for sustainable development and an important manifestation of people's pursuit of a better life. It is necessary to accelerate the construction of a resource-saving and environmentfriendly society, realize the organic unity of green waters, green mountains and mountains of gold and silver, promote the harmonious development of man and nature, and build a green Jianghuai beautiful home. Opening up is the

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only way to expand development space. We must give full play to our province's advantages as an important node of the "Belt and Road Initiative "and the Yangtze River Economic Belt, implement a more proactive opening-up strategy, adhere to equal emphasis on imports and exports, equal emphasis on bringing in and going out, equal emphasis on attracting investment and attracting technology and intelligence, and comprehensively Improve the level of open economy. Sharing is an essential requirement for scientific development. We must adhere to the principle that development is for the people, development relies on the people, and development results are shared by the people, so that the people of the province can have a greater sense of gain in co-construction and shared development. enhance development momentum, promote social harmony, and steadily move toward common prosperity. The "Thirteenth Five-Year Plan "must continuously create new developments under the guidance of the five major concepts.

Chapter 3 Main Goals of the "Thirteenth Five-Year Plan"

In accordance with the general requirements of building a moderately prosperous society in all respects by 2020, and taking into account future development trends and conditions, the goals for economic and social development during the "13th Five-Year Plan " period are:

----Optimization of industrial structure. The three industrial structures are further optimized to 8.5:50:41.5.

The industry has moved towards the mid-to-high-end level, agricultural modernization has made significant progress. advanced manufacturing has accelerated its development, the added value of high-tech industries has continued to increase as а proportion of the industries above designated size, new industries and new formats have continued to grow, and the proportion of the service industry has steadily increased, forming a group of industries in the It is a strategic emerging industry cluster development base with important influence at home The contribution rate of scientific and and abroad. technological progress to economic growth has increased significantly.

----Improving quality and efficiency. Economic and social benefits have been further improved, investment efficiency and enterprise efficiency have increased significantly, total factor productivity has increased significantly, and fiscal revenue has jumped to a new level. The proportion of brand economy has increased significantly, and the contribution rate of consumption to economic growth continues to increase. The spatial pattern of development has been optimized, urban and

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rural regional development has become more coordinated, and the urbanization rate of the registered population has accelerated. The level of open economy continues to improve, and the integrated development pattern with the Yangtze River Delta is accelerated. The comprehensive innovation and reform pilot zone has been basically completed, and new breakthroughs have been made in the construction of an innovative province and a talent-rich province.

-----The economic aggregate expands. On the basis of improving the balance, inclusiveness and sustainability of development, the economic growth rate ranks first in the country and in the central region, with an average annual growth rate of 8.5%.

Around 2020 The annual GDP of the region reached 3.6 trillion yuan, working hard to reach 4 Trillion yuan sprint. A number of economically strong cities, counties and development parks with important national influence have emerged, and their comprehensive strength and competitiveness have been further improved.

-----The per capita indicator moves forward. People's living standards and quality have generally improved, and the ranking of major per capita economic indicators • 22 in the country has further improved. We will strive to achieve higher growth in residents' income than economic growth, strive to achieve per capita income reaching the national average, and gradually narrow the income gap between urban and rural residents. Employment is relatively sufficient, public service systems such as employment, social security, education, medical care, and housing are more complete, and the level of equalization of basic public services has steadily improved. education now Important progress has been made in modernization, and the number of years of education received by the working-age population has further increased. Under the current standards, the rural poor have been lifted out of poverty, all impoverished counties have been lifted out of poverty, and the Dabie Mountains and northern Anhui regions have been lifted out of poverty as a whole.

——The level of civilization has improved. The Chinese Dream and the core values of socialism are more deeply rooted in the hearts of the people . Patriotism, collectivism, and socialist ideas are widely promoted . The social trend of upward kindness, integrity, mutual assistance, innovation and entrepreneurship is stronger. The ideological and moral quality, scientific and cultural quality, and health quality of citizens are obvious. The awareness of the rule of law in the whole society has been continuously enhanced. The public cultural service system has been basically established, the cultural industry has become a pillar industry, and the cultural influence of Huizhou style and Anhui style has been further demonstrated.

----Improvement of ecological environment. The level • 24

of green and low-carbon production methods and lifestyles continues to rise, air, water, soil and other pollution are effectively controlled, the quality of the ecological environment improves in stages, the number of heavily polluted weather days in cities decreases year by year, and the proportion of excellent water quality basins continues in kev river to increase. The efficiency of energy resource development and utilization has been greatly improved, energy and water consumption, construction land, and the total amount and intensity of carbon emissions have been effectively controlled, and the total emission of major pollutants has continued to decline. The layout of the main functional areas and ecological safety barriers have been basically formed.

——The institutional system is sound. Reforms in key areas and key links have achieved decisive results, forming a number of nationally influential reform brands and reform results. People's democracy has become more complete, a government based on the rule of law has been basically established, and judicial credibility has been significantly improved.

Column 2 The main goals of economic and social development • 25

seri al numb er	indicator	2015 Year	2020 Year target	Average annual growth (%)	indica tor Proper ties
1. Ec	conomic development Gross regional product (100 million yuan)	22005.6	36000 (toward 4 Ten thousand 100 million yuan sprint)	8.5 about	Anticip ation

during the "Thirteenth Five-Year Plan" period

seri al numb er	ind	licator	2015 Year	2020 year target	Average annual growth (%)	Indica tor proper ties
2	Overall labor p yuan /person)	productivity (10,000	5.1	7.5	8 about	Anticip ation
3	Fiscal revenue (100 million yuan)		4012.1	6000	and GDP Growth in sync	Anticip ation
4	Fixed asset inv yuan)	estment (100 million	23965.6	38600	10 about	Anticip ation
5	Total retail sa goods (100 mill	les of consumer ion yuan)	8908	14300	10 about	Anticip ation
6	Profit of industrial enterprises above designated size (100 million yuan)		1853	2300	4.4	Anticip ation
7	Proportion of added value of service industry (%)		37.3	41.5		Anticip ation
8	The added value of the private economy accounts for GDP Proportion (%)		57.5	60		Anticip ation
9	Urbanization rate (%)	Urbanization rate of permanent population	50.5	56	1.1	Anticip
		Urbanization rate of registered population	27.6	35	1.5	ation
10	Total import an (billion US dol	d export volume lars)	488.1	600	4.2	Anticip ation
11	Foreign direct investment (100 million U.S. dollars)		135	180	6	Anticip ation
2. Ir	nnovation- drive	n				
12	Research and experimental development funding intensity (%)		2	2.3		Anticip ation
13	The added value emerging indust GDPshare (%)	ries accounts for	12	16		Anticip ation
14	Number of invention patents per 10,000 population (pieces)		4.3	10		Anticip ation
15	Contribution rate of scientific and technological progress (%)		55	60		Anticip ation
16	Internet	Fixed broadband household penetration rate	42	65	4.6	Anticip

	penetration rate	(%)				ation
		Mobile broadband user penetration rate (%)	45	85	8	
3. Pe	ople's livel	ihood and welfare				
	Per capita disposable income of residents (yuan)		19010	28700	Strive to be higher than GDP increase	Anticipa tion
	Average years of education for the working-age population (years)		10.5	11.2	[0.7]	Binding
	Number of new urban jobs (10,000 people)		[327.9]		[300]	Anticip ation
	Rural poor people lifted out of poverty (10,000 people)				[401]	Binding
	Basic pension participation		90.5	>95		Anticip ation
	0	ation in urban 10,000 units)	33.99		[105]	Binding
twent y three	Average life	expectancy (years)	76	77 about		Anticip ation
4. Re	sources and e	nvironment				

seri al numb er	indicator		2015 Year	2020 year target	Average annual growth (%)	Indica tor proper ties
twent y four	Cultiv hectar	ated land holdings (10,000 es)	587.3	569.33		Binding
25		of new construction land 0 acres)	21.225		[106.275]	Binding
26		ousand yuan GDP Water ption decreased (%)			[25%]	Binding
27		DP Energy consumption ion (%)	5.58	State issued		Binding
28	-	tion of non-fossil energy in y energy consumption (%)	3 about	5.5		Binding
29		GDP Carbon dioxide emission ion (%)	3	State issued		Binding
30	fore	Forest coverage (%)	29	>30		D: 1:
50	st deve lopm ent	Forest stock volume (billion cubic meters)	2.3	2.7		Binding
31	air qual	Ratio of days with excellent air quality in prefecture- level cities Example (%)	80.8	State issued		Binding
	ity	Fine particulate matter (PM2.5) does not meet the standards for prefecture-level cities City concentration decreased (%)		State issued		
32	surf ace wate	The proportion of water bodies reaching or better than Class III (%)	65.1	74.5		Binding
	r qual ity	Proportion of water bodies inferior to Category V (%)	6.6	0.9		

33	Total emission reduction of major pollutants (%)	chemical oxygen demand ammonia nitrogen sulfur dioxide	Complet e	State issued	Binding
		Nitrogen oxides			

Note 1 : "[]" represents the five-year cumulative change.

Note $2:\;GDP\;$ Growth rate and overall labor productivity are calculated at comparable prices.

Chapter 2 Systematically Promoting Comprehensive Innovation Reform Experiments

Firmly grasp the direction of world science and technology progress, the trend of global industrial transformation and the law of talent growth, thoroughly implement the "Innovation Driven Development Project", with promoting scientific and technological innovation as the core, with the main direction of breaking down institutional barriers, and relying on Hewu Beng to carry out Systematic, holistic and collaborative innovation and reform experiments will stimulate the innovation vitality and creative potential of the whole society, and create a comprehensive national science center and industrial innovation center with important influence.

Chapter 4 : Establishing Hefei Comprehensive National Science Center

Build a world-class large scientific facility cluster. Improve the performance of three major scientific devices, including synchrotron radiation, fully superconducting tokamak and steady-state strong magnetic field, and build a new next-generation fusion engineering experimental reactor CFETR, advanced light source, atmospheric environment comprehensive detection and experimental simulation facility, superconducting proton medical accelerator, AdvancedX _Large scientific devices such as ray free electron lasers. Focusing on scientific fields such as energy, information, materials, life, and environment, we will gather world-class talents, integrate relevant innovation resources, build a new batch of national-level R&D platforms, form a common technology R&D circle, and strive to build a world-class comprehensive comprehensive research and development platform open to domestic and foreign countries. It has become a national science center and has become the basic platform of the national innovation system, the commanding heights of scientific research, and the source

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of economic development.

Enable transformative technologies. In cutting-edge fields such as magnetic confinement nuclear fusion, superconductivity, condensed matter physics, high-field magnets, quantum computing, ion medicine, brain and nerves, and functional materials, we will build steady-state strong magnetic fields, magnetic confinement nuclear fusion, near-Earth space environments, and immunity. National (key) laboratories such as science, special environment service materials, intelligent speech and space-ground integrated information network carry out multi-disciplinary cross-exploratory research, produce original results with world influence, and provide source innovation support for the development of science and technology and industry. Breakthroughs in the fields of genetic engineering, precision medicine, high-end medical equipment, special environment service materials, quantum information, intelligent voice, environmental monitoring, integrated circuits, gas turbines, superconducting proton radiotherapy systems, intelligent robots, small and medium-sized aircraft engines and drones Key technologies to seize the commanding heights of future industrial development.

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Chapter 5 Innovation Science and Technology System and Mechanism

Establish a new mechanism that is conducive to talent stimulation and gathering. Promote the combination of legislation and reform to ensure that the reform of the right to use, dispose, and benefit rights of scientific and technological achievements is truly implemented, stimulate the enthusiasm of scientific researchers, and promote the transformation of scientific and technological achievements. Expand the implementation of equity incentive policies and related preferential personal income tax policies. Give innovative leading talents greater decision-making power on technical routes. Establish a unified and standardized talent management platform and increase the introduction of high-level talents. Establish a source innovation mechanism for colleges and universities. Improve the scientific research evaluation mechanism of colleges and universities. Implement establishment management pilot projects in qualified universities and colleges to promote the two-way flow of scientific research talents between enterprises and universities and colleges.

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Improve scientific research project management and performance salary management mechanisms. Establish a new government management mechanism that conforms to the laws of innovation. Promote the transformation of government functions from R&D management to innovation services, deepen the reform of the science and technology management system, and establish an open and unified provincial science and technology plan management platform. Establish an innovation-driven development evaluation mechanism. Improve measures to encourage innovation. Establish new fiscal, taxation and financial mechanisms that are conducive to innovation investment. Build an inclusive innovation support policy system, carry out investmentloan linkage and equity crowdfunding pilots, innovate the market-oriented operation of state-owned venture capital, and the provincial equity exchange center system and mechanism, etc., encourage enterprises to increase investment in innovation, and establish a system from experimental research, pilot testing to production. The whole process of scientific and technological innovation financing model.

Chapter 6: Building an industrial .18.

technology innovation system with enterprises as the main body

Highlight the main role of enterprises in innovation. Give full play to the role of enterprises in government planning, plans, policies and other innovative decision-making, and expand the voice of enterprises in technological innovation decision-making. Implement the Top 100 Innovative Enterprises Plan, enhance the ability of enterprises to integrate innovation, digest, absorb and re- innovate , and create a group of innovative leading enterprises that lead the high-end development of the industry. Support Section

healthy development of technology-based small The and medium-sized enterprises. Build a platform for R&D and transformation of key common technologies. Focus on provincial strategic emerging industry cluster development bases and traditional advantageous industries, and fully stimulate the National Engineering Laboratory for Special Display, the National Engineering Laboratory for Speech and Language Information Processing, the National and Local Joint Engineering Research Center for Automation Equipment, and the National and Local Joint Engineering Research Center for Modern Agricultural Equipment. Engineering research centers and other R&D platforms are vital, with the newly-built Hefei National New Display Innovation Center, Joint Microelectronics Research Center, Robot National Inspection and Testing Center and Joint R&D Center, Rail Transit Axle Engineering Research Center, General Aircraft Engineering Research Center, and Ion Medicine International Research center, antiviral drug engineering laboratory, smart home appliance engineering research laboratory, Hefei Safety Food Innovation Research Institute and other innovation platforms. Accelerate the construction of a number of new • 20 •

R&D institutions with independent legal person qualifications, clear functional positioning, and corporate management, and establish a network platform and communication and trading platform for the release of industrial development technology needs and scientific research results . Promote the opening of basic intellectual property information resources to the society. Focus building number of technology transfer on а institutions in colleges and universities. Deeply promote scientific and technological cooperation with Russia, Germany, Israel and other countries to enhance regional innovation capabilities. arrive 2020 year, high-tech The number of technology companies reached 5,000 countries, the coverage of R&D institutions of industrial enterprises above designated size reaches

40%. Provincial-level strategic emerging industry bases have

专栏 3 科技重大专项

新型显示。重点开展大尺寸液晶面板、偏光片、光学膜、液晶 材料、超薄玻璃基板等核心产品研发。

集成电路。重点突破 12 时芯片制造和封装技术,开展平台式 SOC处理器、存储器、显示驱动、汽车电子、家电控制等芯片设计 和示范应用。开展光刻机等专用装备研发。

basically achieved full coverage of national-level innovation platforms.

Quantum communication. Focus on breaking through the bottlenecks of practical quantum communication technology and industrialized series of key technologies and devices.

Intelligent voice. Focus on key technologies such as speech recognition and synthesis, acoustic array signal processing, voice biometric identification, machine translation, natural language understanding, intelligent heterogeneous learning computing, and speech and language intelligent cloud computing.

robot. Organize and carry out the research and development of core components such as high-efficiency reducers, servo drives, micromotors, controllers, and sensors.

Rail. Improve the system manufacturing integration capabilities of the rail transit traveling parts " wheel axle frame ", develop and manufacture $250 \text{km} / \text{h}_{-}$ and $35.0 \text{ km} / \text{h}_{-}$ High-speed axles of the highest speed grade and achieved localization . Development and manufacturing 2.7 Heavy-duty axles with a ton axle weight and above.

General aviation. Organize and carry out research on key technologies such as system integration, avionics <u>equipment, composite materials, and gas turbines</u>. gas turbine. Carry out the design and development of 1-10MW gas turbines, complete the no-load test of the entire machine and promote industrialization, and carry out technical research on key components such as impellers, blades, and disc shafts.

Modern agricultural machinery. Focus on breakthroughs in key technologies such as high-horsepower tractors, compound protective farming machinery, precise and efficient plant protection equipment, and intelligent grain combine harvesters.

CNC machine tools. Carry out research on key technologies such as CNC systems and servo systems, and vigorously develop high-precision CNC machine tools and key functional components such as metal cutting, forming, and special machine tools. Improve the intelligence level of CNC machine tool products.

new energy vehicles. Focus on breakthroughs in key technologies such as power batteries, motors, and electronic controls.

Biomedicine and precision medicine. Focus on breakthroughs in key technologies and processes such as antibody drugs, superconducting proton radiotherapy systems, antiviral drugs and chiral drugs. **生物育种。**重点突破种质资源创制,分子育种和基因编辑等关 键技术。

Chapter 7 : Promote mass entrepreneurship and innovation

Stimulate the vitality of innovative and entrepreneurial entities. Through equity incentives, financial subsidies, loan support, etc., we will fully mobilize the passion for innovation and entrepreneurship of scientific and technological personnel in colleges and universities, high-level talents, young college students, and grassroots talents. Strengthen the carrier of innovation and entrepreneurship. Build a number of lowcost, convenient, all-factor, open maker spaces, promote the "Jianghuai Dual Foreign Exchange Earning "action, and create an incubation system of "entrepreneurial nursery + incubator + accelerator + industrial base ". Support the construction of demonstration counties for migrant workers returning to their hometowns to start businesses. Encourage universities, cities (districts), leading enterprises and scientific research institutes to build high-level innovation and entrepreneurship demonstration bases and

small and micro enterprise entrepreneurship bases. Create a strong atmosphere for innovation and entrepreneurship. The "Maker Star "selection event is held every year, and competitions such as the China Innovation and Entrepreneurship Competition, College Student Innovation and Entrepreneurship Competition, Youth Innovation and Entrepreneurship Competition, "Win in Jianghuai" Entrepreneurship Competition, and Industrial Design Competition are held to create a series of innovation and entrepreneurship activity brands. Improve innovation and entrepreneurship service **levels.** Establish a centralized policy release platform and an entrepreneurship service cloud platform to achieve full coverage of innovation and entrepreneurship policies and services. Strengthen entrepreneurial training and guidance, and encourage entrepreneurs, angel investors, experts and scholars to serve as entrepreneurial mentors. Establish a guidance and assistance mechanism for entrepreneurs to start their own businesses again. Encourage qualified places to use innovation vouchers, entrepreneurship vouchers and other methods to provide services for innovative entrepreneurs. arrive 2020 In the year, the province built

300 maker spaces , form a number of support platforms for \$\$ \$\cdot 25 \$\cdot\$\$

crowd entrepreneurship, crowd sourcing, crowd support, and crowd funding, and build an innovation ecosystem composed of innovative enterprises, innovative talents, innovative finance, innovative incubation platforms, and innovative policies.

Part 3 : Building a new system for development

systems and mechanisms that are conducive to embodying the five major development concepts and promoting "transformation and promotion".

Chapter 8 Deepening the Reform of the Administrative System

We will further transform government functions, continue to streamline administration and delegate powers, combine decentralization and regulation, optimize services, improve government efficiency, and stimulate market vitality and social creativity. Deepen the construction of the list system, standardize and improve the list of powers, responsibilities and enterprise-related charges, explore the establishment of a public service list and an intermediary service list, and promote the implementation of the list system to be effective. Deepen the reform of the administrative approval system, reduce the government's management of micro affairs, and strengthen in-process and ex-post supervision. Comprehensively implement the

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supervision measures for the operation of government power, effectively perform duties, and avoid management vacancies. Focusing on strengthening responsibilities such as public services, market supervision, social management, and environmental protection, we should optimize the structure of government agencies, functional configurations, and work processes, straighten out the relationship between powers and responsibilities, actively and steadily implement the largedepartment system, and accelerate the formation of a lean and efficient government organizational system. Deepen the reform of the administrative law enforcement system, reduce the levels of administrative law enforcement and the types of law enforcement teams, and promote comprehensive law enforcement. Innovate government management service methods, optimize convenient services, promote " Internet +" government services, establish a unified and efficient e-government service platform, and implement the entire process of administrative approval online. Deepen the reform of the commercial system. Deepen the reform of the supervision system for public resource transactions. Accelerate the reform of the classification of public institutions. Strictly control the total number of institutional personnel and financial support. Explore and • 28 •

establish a comprehensive evaluation and assessment mechanism for administrative service effectiveness .

Chapter 9 Deepening the Reform of State-owned Assets and Enterprises

Continuously enhance the vitality, control, influence and risk resistance of the state-owned economy, and maximize the benefits and efficiency of state-owned assets. Focusing on the overall listing of commercial state-owned enterprises, we will actively and steadily promote mixed ownership reform and promote qualified state-owned enterprises to achieve overall listing at the group level. Adhere to one enterprise, one policy and promote classification, and support all types of social capital to participate in the restructuring of stateowned enterprises by making capital contributions, subscribing for convertible bonds, acquiring equity, and equity swaps . Support state-owned capital and various types of capital to jointly establish equity investment funds and industrial investment funds. Encourage stateowned enterprises to make equity investments in nonstate-owned enterprises with strong growth potential, and explore preferred shares and special state management shares. Promote marketization and open restructuring, and further optimize the layout of state-owned enterprises. • 30 •

Improve the modern enterprise system, promote state-owned enterprises to establish market-oriented operating mechanisms, and form a standardized corporate governance structure. Establish hierarchical and classified management of provincial enterprise leaders, a professional manager system and a long-term restraint and incentive mechanism. Focus on capital management to strengthen the supervision of state-owned assets and improve the efficiency of state-owned capital operations. Reform the state-owned capital authorized operation system, strengthen the construction of state-owned capital operation platforms, and guide state-owned capital to invest more in strategic emerging industries, modern service industries and other fields. Accelerate the resolution of historical issues such as the transfer of social functions of state-owned enterprises. By 2020, the proportion of state-owned capital gains turned over to public finance will gradually increase to 30%, forming a number of large enterprises and groups with international influence, domestic status, and strong competitiveness.

Chapter 10 Vigorously develop the private economy

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Deeply implement the "Private Economy Improvement Project", focus on improving policies, optimizing the environment, ensuring factors, cultivating entities, and improving quality to promote the development of the private economy.

exhibition. Adhere to the principle of entry without prohibition, support private enterprises in entering finance, education, medical care, culture, sports, affordable housing construction, railways, electricity and other fields in accordance with the law, and launch more government-social capital cooperation that is in line with industrial policies and conducive to transformation and upgrading. The project supports private capital's participation in the restructuring and reorganization of state-owned enterprises, capital increase and share expansion of state-owned holding companies, and enterprise operation and management. Prevent government interference in business decisionstimulate entrepreneurial spirit, protect making. entrepreneurs' property rights and innovation income in accordance with the law, and effectively protect the voice of private capital and reasonable investment returns. Encourage qualified private enterprises to establish modern enterprise systems, promote private enterprises to follow the path of " specialization, specialization, innovation " and intensive development, and create more industry " single champions " . Deepen the

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cooperation and development with well-known private enterprises across the country, and implement the plan to return and introduce Huizhou businessmen from outside the province . We will take multiple measures to increase support for small and micro enterprises. By 2020 , the private economy will contribute more than 60% to economic growth.

Chapter 11 Deepening the Reform of the Fiscal and Taxation System

We will coordinate the reform of the budget management system and the taxation system, and accelerate the establishment of a system that matches power and expenditure responsibilities. Establish a comprehensive, standardized, open and transparent budget system, improve the government budget system, and implement a multi-year budget balancing mechanism and mid-term fiscal budget planning and management. Establish a standardized provincial government debt financing system and actively prevent government debt risks . Promote the reform of value-added tax, consumption tax, real estate tax, personal income tax, resource tax, and environmental protection tax in categories. Actively strive to pilot tax policies related to comprehensive • 34 • innovation and reform experiments . Implement the reform of the national tax and local tax collection and management systems. Promote the definition of administrative powers and expenditure responsibilities of provinces, cities and counties , increase the scale and proportion of general transfer payments, and standardize special transfer payments. Strengthen performance management of financial funds. Increase government procurement of services. Implement innovative products , Government procurement policy for green products.

Chapter 12 Deepening Financial Reform and Innovation

Promote innovation in financial organizations, mechanisms, products and service methods. Accelerate the improvement of the local financial system, build a number of local financial backbone enterprises such as Huishang Bank, encourage Guoyuan Securities, Huaan Securities, etc. to build full-functional modern investment banks, promote rural commercial banks to improve the modern commercial banking system, and accelerate the entrepreneurialization of provincial rural credit cooperatives reform. Actively attract foreign banks to settle in Anhui. Improve the policy financing guarantee system and support provincial guarantee groups in strengthening their re-guarantee functions. Accelerate the establishment of local private banks, explore the establishment of provincial stateowned financial capital operating companies, and build a modern comprehensive financial holding group. Deepen rural financial reform, improve the agricultural insurance system, and achieve full coverage of policy-

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based forest insurance. Support the establishment of village and town banks in eligible municipal districts. Develop non-bank financial institutions such as consumer finance, automobile finance, and financial leasing, and standardize the development of Internet finance. Improve financial infrastructure and credit reporting systems to enhance financial inclusion. Actively follow up on the reform of the stock and bond issuance and trading systems, and accelerate the pace of corporate listings. Promote the construction of the "comprehensive financing service center "function of the provincial regional equity trading market. Encourage and support futures companies to introduce strategic investors and go public (listing). Improve the management and operation mechanism of industrial and entrepreneurial guidance funds. Promote the securitization of credit assets and corporate assets, and steadily develop various financial derivatives. Increase the promotion of innovative products such as "tax financing "and accelerate the promotion of micro-loan technology. Strengthen financial supervision and prevent and control financial risks. Vigorously promote the issuance of financial IC cards. We strive to have 200 companies listed on the Shanghai-Shenzhen-Hong Kong Stock • 37 •

Exchange and 650 companies listed on the "New OTC Market " and the provincial regional equity exchange market by 2020. Home, 1000 home, certificate The securitization rate reached 60%.

Chapter 13 Deepening Comprehensive Rural Reform

Stabilize rural land contracting relationships, improve the separation of land ownership, contracting and management rights, promote the rights. orderlv transfer of land management rights in accordance with the law, and build a management system that cultivates new agricultural business entities. We have basically the confirmation, registration completed and certification of rural land contract management rights, collective land ownership, collective construction land and homestead use rights, actively and steadily promoted the pilot reform of the homestead system in Jinzhai County, and implemented rural land expropriation and collective commercial construction land in a classified manner. Market entry reform. Improve rural collective property rights and expand the scope of pilot reforms that empower farmers to own shares in collective assets. Improve the rural collective "three capital "management supervision and income distribution systems. Establish a

unified and standardized rural property rights trading Explore and carry out pilot projects for platform. mortgage guarantees of rural contracted land management rights and farmers' housing property rights. Encourage enterprises to provide loan guarantees for farmers, family farms (forestry) farms, and farmers' cooperatives. Innovate agricultural insurance varieties and explore the establishment of an agricultural catastrophe risk mechanism. Innovate the construction sharing and management mechanism of rural public infrastructure such water conservancy projects. Accelerate the as small construction of national rural reform pilot zones. Comprehensively complete the reform of state-owned forest farms. Further deepen the reform of the collective forest rights system. Coordinate and promote comprehensive reform of supply and marketing the the reform of the agricultural cooperatives and reclamation management system. We will improve the guarantee mechanism for the funding operation of village-level organizations and carry out pilot projects to support the development of village-level collective economies. Coordinate and promote the pilot project of national beautiful countryside construction. We will • 40 •

deepen demonstration and pilot projects of comprehensive rural reform, accelerate key reforms such as rural land, collective property rights, public services, and finance, and promote our province's comprehensive rural reform to continue to be at the forefront of the country.

Chapter 14 Comprehensive promotion of various reform pilots

We should adhere to the combination of top-level design by the central government, overall planning at the provincial level, and reform experiments at the grassroots level, vigorously promote the spirit of " big contract work ", and effectively enhance the ability of reform actions. We will systematically promote nationallevel reform pilots such as comprehensive innovation reform experiments, new urbanization pilot provinces, medical and health system reform pilot provinces, judicial system reform, and electric power system reform, as well as individual reform pilots for ministries and commissions. Fully respect and bring into play the practice and pioneering spirit of the grassroots. encourage innovative urban construction and public resource transaction reform in Hefei, market-oriented allocation reform of industrial land in Wuhu, housing financial system reform, comprehensive reform of small and medium-sized cities in Huaibei and Dingyuan, and "Internet +" government affairs in Bozhou Services, Suzhou Land Chuzhou Comprehensive Rural Trust. Reform. • 42 •

Ma'anshan's promotion of standardization of public cultural services, Tongling community governance, Chizhou government and social capital cooperation, Anging investment and financing system reform, Huangshan ancient residence property rights transfer, etc., carry out distinctive and innovative projects Special pilot experiments should play a role in demonstrating, making breakthroughs, and leading overall reforms. by 2020 In 2006, a number of reform results with national influence were formed.

Chapter 4 : Establishing a new modern industrial system

Efforts will be made to strengthen the supply-side structural reform, vigorously implement the "4105" action plan and "Made in China 2025 Anhui", and basically form a modern model with strategic emerging industries as the forerunner, advanced manufacturing as the leading industry, and modern service industries as the support. New industrial system. By 2020, a strong manufacturing province will be basically established, and the added value of manufacturing will account for 40% of regional GDP.

Chapter 15 Cultivate and strengthen strategic emerging industries

Deeply implement the "Strategic Emerging Industries Cluster Development Project", promote the accelerated development of a number of strategic emerging industries such as electronic information, intelligent equipment, and new materials into leading industries , and lead the transformation and upgrading of industries.

Focusing on the new generation of information technology, intelligent equipment, advanced rail transit equipment, marine engineering equipment and high-end ships, aerospace equipment, energy-saving and new energy vehicles, new materials, new energy, energy conservation and environmental protection, biomedicine and high-end medical equipment, modern agricultural machinery Advanced manufacturing industries such as machinery, strengthen leading role, enhance innovation capabilities, improve industrial supporting facilities, and promote cluster development. Give full play to the role of special guidance funds and industrial development funds, implement high-level planning and high-standard construction, accelerate the construction of the first batch of strategic emerging • 44 •

industry cluster development bases, steadily promote the construction of subsequent batches of bases, and encourage the construction of municipal-level strategic emerging industry clusters . Create about 20 industries with important influence at home and abroad

The total industrial output value of the base, a strategic emerging industry cluster development base, exceeded 1.5 trillion yuan,

 $10 \ \mathrm{of}$ them The output value of about 100 bases exceeded 100 billion yuan.

Strengthen forward-looking planning and layout, communications, focusing on quantum artificial intelligence and intelligent robots, power batteries, gas turbines, CNC machine tools, general aviation engines, biotech drugs, high-end medical equipment, highperformance fibers and composite materials, new graphite materials, intelligent terminals, etc. In cutting-edge areas, coordinate scientific and technological research and development, industrialization and application demonstration, strengthen competition incentives, gather talents extensively, strengthen cooperation. open strengthen financial support, increase investment attraction, improve policy support systems, create a good institutional environment, and organize the • 45 •

implementation of a number of Major scientific and technological projects, breakthroughs in a number of core technologies and key common technologies, and seize the commanding heights of industrial development.

Column 4 Strategic emerging industry cluster development base

Construction of Hefei new display, Hefei smart voice, Hefei new energy vehicles, Hefei integrated circuits, Bozhou modern traditional Chinese medicine, Bengbu siliconbased new materials, Fuyang modern medicine, Chuzhou smart home appliances, Maanshan advanced rail transit equipment, Wuhu robots, Wuhu modern agricultural machinery, Xuancheng core basic components, Tongling copper-based new materials, Anqing chemical new materials and other strategic emerging industry cluster development bases will accelerate the implementation of BOE's 10.5 Generation production line, Jinghe 12

inch wafer manufacturing, Intelligent Voice Industrial Park Phase I Incubation Park, Guoxuan Hi-Tech annual output 24 Yian

Shidongli lithium battery, Jiangqi 20 Ten Thousand New Energy Light Trucks, Chery New Energy Automobile Industrialization, Jiuzhou Fangyuan Pharmaceutical, Copper Indium Gallium Selenide Solar Cells, Baker Pharmaceuticals Tenofovir and other raw materials and preparations, BGI, BSH China Electrical Appliances, Maanshan Iron and Steel Rail Transit The company's new wheel and axle production line, Dayang Motor industrial servo motor, and Zoomlion have an annual output of 1,000 R&D and industrialization of Taiwan's sugarcane machine , R&D and production base relocation and expansion of Zhongding's key basic rubber products, Tongguan copper foil with an annual output of 10,000 tons of thin films for lithium-ion batteries for electric vehicles, Anqing Refining and Chemical Shuguang butyl octanol, etc. Major projects, strive to build 20 A cluster development base for emerging industries with international influence or national importance .

Chapter 16 Promoting the optimization and upgrading of traditional industries

Deeply implement the "Traditional Industry Transformation and Upgrading Project", adhere to the " three reforms " of reform, reorganization, and transformation, promote the " three innovations " of technology, industry, and management, promote the " three improvements " of products, enterprises, and industries, and strive to improve the quality and efficiency of traditional industry supply, to promote the transformation of traditional industries into innovation-driven, green and

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low-carbon, intelligent manufacturing and serviceoriented. Through fiscal and taxation policy support, improvement of access standards and other measures, we will guide enterprises to increase investment in technological transformation and comprehensively improve

Improve design, technology, equipment, energy efficiency and other levels. Vigorously develop intelligent manufacturing, promote the transformation of production methods to flexibility, intelligence, and precision, improve the level of digitalization, networking, and informatization of enterprises, and break through a number of intelligent manufacturing technologies and key products. In the face of high labor intensity, safety risks, and harsh operating environments, high processing precision manufacturing links, organize and implement the " machine substitution " plan, accelerate the construction of digital workshops, and build a number of intelligent manufacturing pilot demonstration bases. Promote the green transformation of traditional industries, focusing on light industry, textiles, chemicals, medicine, metallurgy, coal, building materials. machinery, automobiles, home appliances. agricultural products and food processing, tobacco and other industries, and strengthen the promotion and application of energy-saving and environmentally friendly technologies, processes, and equipment, comprehensively promote cleaner production, improve resource utilization efficiency, and strengthen green management of the entire • 50 •

product life cycle. Implement the plan to strengthen the industrial foundation, focus on the construction of major projects and major equipment needs, concentrate on conquering a number of key common technologies and advanced basic processes, break through a number of key basic materials, and develop a number of core basic parts and components. Increase efforts in industrial restructuring, support strategic cooperation between enterprises and crossindustry and cross-regional mergers and reorganizations, and cultivate a number of enterprise groups with strong core competitiveness. Pay more attention to the use of market mechanisms, economic means, and legal measures to speed up the elimination of zombie companies and actively and steadily resolve excess production capacity. Accelerate the development of the construction industry, promote the transformation and upgrading of the construction industry, make it bigger and stronger, and move towards becoming a major province in the construction industry. By 2020, the level of intelligent manufacturing and green development of traditional advantageous industries will be significantly improved, the sales revenue of new products will account for 20 %, and a total of 4 investment in industrial technology transformation will be completed. Trillion vuan.

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In-depth implementation of the "Quality Brand Upgrading Project". Continue to promote the construction of quality Anhui, actively develop the brand economy, strengthen the main responsibility of enterprises for quality, carry out quality benchmarking and leading enterprise demonstration actions, promote advanced quality management technologies and methods, support participate in the construction of enterprises to international standards, national standards, and industry number of standards. and cultivate а Strong competitiveness, additional

A well-known brand with high value and good reputation. Strengthen the construction of quality infrastructure, improve the quality supervision system, and increase the crackdown and punishment on quality violations and counterfeit brand behavior. Strengthen the construction of the four major quality infrastructures including measurement, standards, certification and accreditation, and inspection and testing, and create a number of quality public service platforms. Vigorously promote trademark and brand building, support enterprises in create well-known striving to trademarks and international and domestic famous brands, strengthen brand publicity and protection, and strengthen the construction of quality brand culture. Striving to 2020 In 2017, the number of well-known trademarks in China reached 400 more than one,

Anhui famous brand products reach 2000 The brand economy accounts for more than 60% of the province's total economy. It has the right to formulate quality standards and the right to speak in more fields, realizing the upgrade from "Anhui Brand " to " Chinese Brand ".

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Chapter 17 Accelerate the development of modern service industry

Deeply implement the "Service Industry Accelerated Development Project" and initially establish a modern service industry system with complete functions, optimized structure, reasonable layout, and efficient services. By 2020 The added value of the modern service industry will account for 60 % of the service industry in 2018.

Promote the extension of producer services to specialization and the high end of the value chain. Modern Finance. Accelerate the introduction and cultivation of various financial institutions such as banks, insurances, funds, and securities companies. Vigorously develop financial leasing companies, commercial factoring companies, pawn shops, small loan companies, financing guarantee companies, local asset management companies and other financial institutions. Accelerate the development of equity investment institutions. Support Hefei to build a regional financial headquarters based on the international financial back-end service base in Binhu New Area. Modern logistics. Actively build an innovative, efficient and green modern logistics system, build the Hefei logistics circle into an important logistics hub in the country, and accelerate the construction of regional logistics cities such as Wu (Hu) Ma (Anshan), Anging, Fuyang, and Bengbu. Plan to build a number of logistics parks. Cultivate and introduce a number of modern logistics enterprises. Strengthen the construction of logistics public information platforms and cargo stowage centers. Accelerate the modernization of logistics equipment and facilities . Technology services. Vigorously develop industries such as research and development, technology transfer, entrepreneurial incubation, standard services, inspection and testing, intellectual property rights, technology consulting, technology finance, and technology popularization. Build a number of scientific and technological public service platforms such as industrial design centers, engineering (technical research) centers, key laboratories, collaborative innovation centers, and industrial common technology research institutes that integrate industry, academia, and research . **business services**. Develop legal services, accounting and auditing, engineering consulting, certification and accreditation, credit evaluation, advertising and exhibitions, market research and other industries, cultivate a number of well-known business service enterprises and institutions, and build a number of influential business service clusters. **e-commerce.** Support

the construction of third-party e-commerce and transaction service platforms, and promote the integrated application of online transactions and electronic certification. online payment, logistics and distribution, customs declaration and settlement, inspection and guarantine, credit evaluation and other links. Promote the application of e-commerce in key industries and backbone enterprises, and accelerate the construction of e-commerce platforms for government procurement. Steadily promote e-commerce demonstrations in rural areas and "express delivery to the countryside ". service outsource. Actively undertake software development, data sharing, call center, accounting, financial services, animation games, coal mine gas comprehensive management and other businesses, and promote the construction of Hefei as a national service outsourcing demonstration city. Human resources services. Develop industrial and professional human resources services. develop high-end human resources business formats, build a human resources service information sharing platform and a human resources service industrial park, and cultivate a number of leading human resources service enterprises.

Promote the transformation of the lifestyle service industry towards precision and high quality. Cultural \cdot 57 \cdot

Tourism. Promote the transformation of tourism products to pay equal attention to sightseeing, leisure and vacation, transform tourism development to intensive type, transform tourism services to high-quality and efficient, and cultivate cultural festivals, celebrity culture, food and tea art

and other special tourism products to enhance the internationalization, informatization, standardization and distinctiveness of the province's tourism industry. Build the province's cultural tourism public service platform and cultural tourism industry base , create a worldclass tourist destination in southern Anhui, and build distinctive regional tourist destinations in Hefei Economic Circle, northern Anhui, and the Dabie Mountains. Deepen the reform of the tourism management system. Healthy retirement. Support the development of health service institutions, vigorously develop traditional Chinese medicine health care and forest recuperation service industries, and promote the integrated development of health consultation, health insurance and health services. Vigorously develop the elderly care industry, cultivate and form a number of comprehensive elderly care bases. and guide the transformation and development of some medical institutions to become elderly care institutions integrating " medical treatment, nursing, rehabilitation, and elderly care . " **Physical fitness.** Accelerate the development of the sports industry and promote sports consumption. Promote the integrated development of the sports industry with tourism,

culture, elderly care and other related industries, focusing development of sports performance, fitness the on and leisure, sports tourism, sporting goods and sports lottery. Outdoor sports such as camping, mountain climbing, and hiking Support various localities in are widelv carried out. building a number of characteristic sports clubs, demonstration venues and brand events. Trade circulation. the business service functions and radiation Improve driving capabilities of cities and central towns, optimize layout of commercial outlets, build a number of the professional markets and wholesale markets, improve urban and rural express delivery service networks, and vigorously develop community convenience commerce. Accelerate the construction of rural commodity circulation service systems. support urban commercial enterprises to extend commercial outlets to rural areas, and guide agricultural products to enter cities for direct sales. Increase the transformation and upgrading of traditional commerce and trade, and support the development of business format innovation, management innovation and institutional innovation.

Promote the clustered development of modern service industries. Relying on central cities, development zones and transportation hubs, we plan and build modern • 60 • logistics, financial services, scientific and technological services, industrial design, information software, cultural creativity, tourism and leisure, health services, sports and fitness, central commerce, ecommerce, service outsourcing, inspection and testing and other modern service industry clusters, cultivate and form

A group of service enterprise clusters with large scale, long industrial chain and strong supporting facilities. Vigorously develop modern industries service and emerging service formats based on information technology. Create national and provincial e-commerce demonstration cities. demonstration bases. demonstration and enterprises. Accelerate the development of Huangshan Modern Service Industry Park.

Promote comprehensive reform pilot projects in the service industry. Comprehensively complete the Huangshan National Service Industry Comprehensive Reform Pilot, support qualified regions to apply for the second batch of national pilots, and select a group of counties (City, district) carry out provincial pilot projects. We will strive to establish 2-3 national-level service industry comprehensive reform pilots by 2020, and cultivate a number of provincial-level service industry comprehensive reform pilot counties (cities, districts).

Column 5 Key projects in modern service industry

Financial Services. Construction of Hefei Financial Port, Qianhai Life National Backstage Headquarters, Fosun Financial Innovation City, PICC Property & Casualty • 62 • Insurance East China Operation Center, Xinhua Life Insurance Headquarters Base, Provincial Third-Party Payment Center, and Wanjiang **PE**Building, Wanjiang Fortune Plaza, Wanjiang International Financial Center, Tongdu Financial Center, Tianjiu Xinwang International Financial Port, Anhui Provincial Equity Custody Trading Center Wanbei Financing Center and other projects.

Modern logistics. Construction of Hefei China South City, Baowan (Hefei) International Logistics Center, and Hefei Airport Bonded Logistics Center (B Type) , Hefei Circular Express Industrial Park, China Logistics Bozhou Comprehensive Logistics Park, Jiapei Modern Logistics and Warehousing of Traditional Chinese Medicine, Suzhou Modern Transportation and Trade Logistics System, Suma Park Logistics Industrial Park, North Anhui Huishang Logistics Bengbu Trade and Logistics Park Port. . Bengbu Changhuaiwei Port Logistics Park, Fuyang Port Yingzhou Logistics Park, Fuyang Highway Logistics Port, Huainan Huai Mineral Logistics Park, Huaibei Chuanhua Logistics Chuzhou Highway Port, Port Logistics Park, Luanji Baowanjiang International Cold Chain Logistics Park, Wuhu Airport Asia Logistics Center, Wuhu Baote Railway Logistics

Logistics Comprehensive Base, Wanjiang Logistics Container Hub Port, Xuancheng Bonded Logistics Warehouse, Maanshan Zhengpugang Port Logistics Base, Anhui Jianghai Intermodal Cold Chain Bonded Logistics Center, Tongling Jiangbei Modern Logistics Center Port Area, Anqing (Southwestern Anhui) Bonded Logistics Center (**B** Type), Chi Yangtze River Freight Terminal and Ganghou Logistics Park, Huangshan Agricultural Products Logistics Park, Huangshan Wanxin Logistics Park, military grain emergency supply base and other projects.

Technology services. Construction of the second phase of Hefei Innovation Industrial Park, Huaibei Smart City, Bozhou Jiuzhou Fangyuan Traditional Chinese Medicine Ecommerce and Supporting Logistics Park, Suzhou Smart Cloud Computing Industrial Park, Huainan Jianghuaiyun Industrial Platform. Huainan China Mobile (Anhui) Data Center. Huaibei Zhengzhi Valley Science and Technology Park, Lu'an University Science and Technology Park, Ma'anshan Wanjiang Information Industrial Park, Wuhu Smart City, Wuhu Yangtze River Science City, Xuancheng Science and Technology Park, Tongling China Telecom Network Public Service Platform and Cloud Computing Data Center, Chuzhou Higher Education Science and Technology Innovation City, Projects such as Chuzhou Zhongwang Cloud Computing Data Control Center, Chizhou Jiuhua Cloud Valley, and Huangshan Tourism Information Big Data Center.

e-commerce. Construction of Anhui (Shushan) Crossborder E-Commerce Industrial Park, Hefei National Grain Trading Center, Anhui Youth E-Commerce Industrial Park, Suzhou Suning Cloud Commerce, Bengbu E-commerce Industrial Park, Fuvang Yingguan District Youth E-Commerce Industrial Park, Huainan Anhui Big Data Trading Center, Lu'an Dayun Hengtong E-Commerce Construction, Jinzhai Dabie Mountain Products Trading Specialty Center and E-Commerce Industrial Park, Huaibei Fenghuang Mountain E-Commerce Industrial Park, Suixi E-Commerce Industrial Park, Chuzhou Industrial Ma'anshan E-Commerce Park. E-Commerce Industrial Park , Wuhu Three Squirrels Intelligent Integrated Food Industrial Park, Wuhu Jinghu District E-Commerce Cluster Area, Wuhu Cross-border E-Commerce Comprehensive Industrial Park, Tongling Tongcaohua E-Commerce Industrial Park, Chizhou Jushi Jiangnan E-Commerce Park, Anging Southwestern E-Commerce Industrial Park, Anging Smart Industrial Park, Huangshan Yigao E-Commerce Industrial Park, Jixi Sifang E-Commerce Industrial Park and other projects.

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service outsource. Construction of Hefei Software Park. Ma'anshan Software Park, Wuhu University of Science and Technology iFlytek Software Outsourcing Base, AsiaInfo International Software Outsourcing (Wuhu) Base, Tongling Provincial Service Outsourcing Base, Suzhou Cloud Computing Industrial Chuzhou Guanghe Service Outsourcing Park, Industrial Park, Huangshan Hema Animation other and projects.

Cultural Tourism. Construction of Hefei Chaohu National Tourism and Leisure Area, Bozhou Chinese Medicine Expo, Yingzhou West Lake Tourism Resort, Xiangyuan Yinghuai Ecological and Cultural Tourism Area, Huaibei Sui and Tang Canal Ancient Town Cultural Tourism, Bengbu Xingyu Cultural and Creative Industrial Park, Suzhou Huangzang Valley Ecological tourism area, Huainan Bagong Mountain tourism, Linhuan ancient city ruins protection and development, Huaishou historical and cultural corridor, Dabie Mountain (Lu'an) International Tourism Resort, Chuzhou Yuanwangdongji High-tech Cultural Industrial Park, Chuzhou 191 2 Cultural and leisure blocks, Wuhu Fantawild Phases 5 and 6, Tongling Binjiang Cultural and Creative Park, Maanshan Baochan Mountain Xiangquan Cultural Tourism Industrial Park, Anqing Peacock Flying Southeast Cultural Industrial Base, Chizhou Xinghua Village Cultural Tourism Area, Shitai Xianyu Mountain Selenium-rich Health Care Tourist Resort, East Huangshan Tourist Resort and International Tourism Characteristic Town, Huangshan East China Sea Scenic Area Development, Huizhou Cultural and Ecological Corridor, Taiping Lake Tourist Resort, Xuancheng Jingting Mountain Tourist Resort,

Taohuatan \cdot Chaji \cdot Huangtian $5A_$ Scenic spots and other projects.

Healthy retirement. Construction of the Provincial Hospital Geriatric Medicine Rehabilitation Center Project, Hefei International Health Industrial Park, Bengbu Senior Care Service Center, Bozhou Health Care Base, Taihe Health Care Industrial Park, Wuhu Haoyan Rainbow Park Wuhu Health Care Industry Base, and Xuancheng Senior Care Industry Cluster Base , Jingxian Yueliang Bay National Elderly Care and Health Care National Elderly Care and Health Care Demonstration Base in Southern Anhui, Chuzhou Dashu Longshan Ecological Health Care Park, Lu'an National Senior Care Demonstration Base, Tongling Yaoshan Park Sun City Elderly Community, Yuexi International Cultural and Health Care Industrial Park, Ma'anshan Yiran Community Elderly Care Services, Maanshan Xiushan Hospital Medical • 67 •

and Nursing Integrated Demonstration Base, Xin'an Health Industrial Park, Chizhou Sports and Health Care 基地、黄山幸福新世界、淮南矿业集团养老等项目。

运动休闲。建设皖南国家体育产业基地、奇瑞汽车露营地、合 肥大圩及紫蓬山体育特色小镇、徽杭古道体育产业基地、岳西石关 体育产业基地、大别山体育旅游产业基地、芜湖红杨汽车休闲运动 文化产业基地等项目。

Chapter 18: Promote the in-depth development of military-civilian integration

Coordinate economic construction and national defense construction, and actively explore the establishment of a pattern of deep military-civilian integration new development that is all-factor, multi-field, and highly efficient. Integrate the use of military and civilian and technological resources, promote scientific the exchange and integration of scientific and technological achievements, scientific research conditions, talents. information and other elements in the national defense and civilian fields, promote the entry of advantageous private enterprises into the field of military research, production and maintenance, and promote the transformation of national defense scientific and technological achievements into the

civilian field. Implement national defense requirements in infrastructure construction and construction of civilian vehicles. Focus on implementing mutual penetration of military and civilian technologies in the fields of aerospace, electronic information, ships and supporting equipment, rail transportation, mechanical equipment and special vehicles, new materials, and the Internet of Things. Improve the combat readiness and military supply support functions of rapid railway networks, highway networks, high-level waterways and aviation networks, and introduce social funds to participate in the construction of national defense facilities such as civil air defense projects. Create a pilot zone for the development of militarycivilian integration in Hefei and Beng, and build key military-civilian integration bases such as Hefei's public security industry, Wuhu's aerospace, automobile and ship manufacturing, and Bengbu's high-end digital testing equipment manufacturing. Improve the market access and exit system, and adopt public bidding and other methods to ensure the needs of the military. Formulate in-depth development plan for military-civilian an integration, issue special policies, and support the construction of major provincial-level military-civilian • 70 •

integration projects. Support the establishment of military-civilian integrated industrial demonstration bases, the cultivation of characteristic industrial clusters, and military-civilian information service platforms Taiwan Construction has established a number of militarycivilian integration innovation demonstration zones, demonstration enterprises and demonstration products. Establish a leading organization for military-civilian overall planning and management, as well as a militarycivilian coordination mechanism, a military-civilian demand docking mechanism. and а resource sharing mechanism that adapt to the new requirements of militarycivilian integration. Strengthen national defense education, reserve forces and civil air defense, and strengthen the construction of a modern armed police force.

Chapter 5 : Vigorously develop modern agriculture

Deeply implement the "Agricultural Modernization Promotion Project", use the adjustment of agricultural production relations to drive agricultural productivity improvement, take the industrialization of modern ecological agriculture as the starting point, and focus on the development of various forms of moderate-scale operations as the core, and strive to build a modern $\cdot 72 \cdot$ agricultural industrial system, production system, Management system, accelerate the formation of a new development pattern of coordinated grain, economic and animal husbandry, integration of agriculture, forestry, animal husbandry and fishery, integration of planting and breeding, and integrated development of primary, secondary and tertiary industries, and promote the leapfrog from a large traditional agricultural province to a powerful modern ecological agriculture province.

Chapter 19 : Building three new agricultural systems

Build a modern agricultural industry system. Based on the carrying capacity of agricultural resources and will develop grain, the environment. we economy, grassland, animal husbandry and fishery according to local conditions, and steadily develop special brand agricultural products and advantageous characteristic agriculture. Stabilize grain production, vigorously develop livestock and poultry breeding, promote healthy fishery breeding, and accelerate the development of specialty agriculture and leisure agriculture. Promote large-scale planting and breeding, increase grain

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production capacity, and cultivate characteristic leading industries and productive bases. Vigorously develop the intensive processing industry of agricultural products and cultivate industrial clusters. Develop emerging circulation formats such as agricultural product warehousing, freshness preservation, and e-commerce logistics. Actively develop agricultural tourism, leisure and other functions, and promote the construction of agricultural industry chain and value chain.

Build a modern agricultural production system. Accelerate the construction of ecologically highstandard farmland, strengthen environmental protection and management of production areas, vigorously promote reduction, cleanliness, and integrated advanced production technologies, implement the integration of agricultural machinery and agronomy, and support the improvement of improved seeds and methods, and strive to improve material equipment conditions and agricultural science and technology levels, and steadily improve Comprehensive agricultural production capacity. Vigorously implement the compound recycling production method of planting and breeding. Establish and improve the traceability system for agricultural production quality and safety control.

Build a new agricultural management system. Uphold and improve the basic rural management system, develop various forms of moderate-scale operations, guide farmers to transfer contracted land by subcontracting, leasing, swapping, transferring, etc. in accordance with the law, carry out trusteeship land management rights into shares, and focus on "cultivation and planting" of bulk crops . ,

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collection, management, storage " and other links to carry out order-based services. Strengthen the control of land transfer use and prohibit " non-agriculturalization ". Promote the integrated development of primary, secondary and tertiary industries and promote the integration of production, processing, logistics, and Accelerate the cultivation of marketing. modern agricultural industrialization consortiums and carry out the selection and management of provincial-level modern agricultural industrialization demonstration consortiums. Make leading enterprises better and stronger, and build a "Class A team "of leading agricultural industrialization enterprises . We will vigorously cultivate family farms and farmers' cooperatives, actively develop moderatefarmer family farms, and strengthen scale the standardized construction of farmers' cooperatives. Cultivate new types of professional farmers. Actively cultivate professional and market-oriented service organizations, promote agricultural socialized service demonstration activities, and launch innovative pilot projects for socialized services throughout the entire agricultural production process.

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Chapter 20 Improving comprehensive agricultural production capacity

Adhere to the strictest cultivated land protection system, adhere to the cultivated land red line, comprehensively delineate permanent basic farmland and grain fields, and implement the strategy of storing grain on the ground. Implement high-standard farmland construction regulations

row, to 56 We will focus on large grain-producing counties and modern agricultural demonstration zones at the provincial level and above, and promote farmland water conservancy, land consolidation, transformation of medium- and low-yield fields, and construction of highstandard farmland on a large scale. Carry out research on the green grain production increase model, increase the yields of the three major cereals of wheat, rice, and corn, and stabilize the planting scale of soybeans in advantageous areas. On the basis of ensuring rations and cereals, we will gradually build a new planting and breeding structure that balances grain and feed, combines agriculture and animal husbandry, symbiosis of rice and fish, and circular development. Moderately develop cotton and oilseeds, actively develop specialty agriculture such as tea, Chinese medicinal materials, vegetables, dried and fresh fruits, and woody oilseeds, and promote standardized livestock and poultry large-scale breeding and healthy fishery breeding. Strengthen the construction of main production areas for grain and other bulk agricultural products, and explore the establishment of grain production functional areas and important

agricultural product production protection zones. Strengthen investigation and testing and establish a rapid comprehensive investigation and monitoring system for modern agriculture based on independent satellite resources.

Column 6 Key projects of modern agricultural construction

Green efficiency. Carry out research on models such as green grain production increase, livestock green lowcarbon cycle, fishery green and healthy breeding, characteristic agriculture green growth and leisure agriculture green experience. to 202 O In 2016, highstandard farmland was built 467 O 10,000 acres, accounting for the entire province's cultivated land area Morethan70%, Grain production capacity reaches 720 More than 100 million kilograms.

Brand Building. Strengthen the quality and safety supervision of agricultural products and promote the standardized production of agricultural products. Vigorously cultivate the "Green Wannong "brand, implement brand cultivation plans, organize brand identification, and strengthen brand resource integration and marketing promotion.

Main body cultivation. We will cultivate family farms

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and farmers' professional cooperatives, and accelerate the construction of a new agricultural social service system. strive to 202 0 In 2016, family farms reached 1 0 Wanjia, farmers

The cooperative reaches 8 Ten thousand, the modern agricultural industrialization complex has developed to 3000 one, main business

service income exceeds 20 Agricultural products processing enterprises worth RMB 100 million have reached 50 Above home.

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改革创新。加快农村土地确权登记颁证,深化农村集体产权制 度改革,稳妥推进农村金融改革,提升农村改革试验区和现代农业 示范区建设,推进农业"走出去、引进来"。

Chapter 21 Promoting safe, efficient and sustainable development of agriculture

Strengthen the quality and safety of agricultural products. Establish and improve the standardized production system, quality and safety testing system and regulatory service system for agricultural products, and improve the whole-process quality and safety supervision system from farmland to table. Implement the zero-growth action for chemical fertilizers and pesticides and promote the establishment of a centralized pesticide distribution system. Carry out environmental pollution control at production sites, strengthen input control, and promote green production. Carry out traceability

pilots focusing on "vegetable basket "products and establish an agricultural product traceability system. Actively develop pollution-free, green and organic agricultural products and create a number of high-quality agricultural product brands. Strictly crack down on illegal additions, manufacturing and selling of counterfeit goods. Create a national agricultural product quality and safety county.

play to the driving role of agricultural Give and technology innovation. science Implement the strategy of storing grain in technology, improve the modern agricultural science and technology innovation promotion system and agricultural socialization service system, and develop agricultural science and technology achievement custody centers and trading markets. Promote innovation in the modern seed industry, give priority to the development of germplasm resources and biological breeding technology, green growth of crops, quality and efficiency improvement technology, and vigorously promote improved varieties

Good law. Promote the integration of agricultural credit, agricultural machinery and agronomy, expand the pilot of grain, oil, agricultural machinery and agronomy integration model, vigorously develop agricultural machinery and equipment, and create a demonstration county for the full mechanization of wheat, rice, and corn production. Vigorously develop precision agriculture, promote new technologies such as the agricultural Internet of Things, create a number of national agricultural science and technology demonstration parks and accelerate the process of agricultural informatization. Strengthen the construction of grain storage and transshipment facilities .

Vigorously develop modern ecological agriculture. Implement action plans to save fertilizer, medicine and water. Implement a new round of returning farmland to forest, wetland ecological benefit compensation pilots, wetland protection reward pilots, and wetland protection and restoration projects. Comprehensively promote the return of straw to fields, use livestock and poultry manure in large-scale farms to produce biogas and organic fertilizer, and promote the development of agricultural

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circular economy. Carry out protective farming and remediation of heavy metal-contaminated farmland. Strictly observe the ecological protection red lines for cultivated land. water resources, and forestry , establish modern forestry demonstration areas, vigorously ecological protection, restoration. and promote governance, and develop characteristic and efficient forestry. Promote the construction of modern ecological agriculture industrialization demonstration cities, counties, demonstration areas, and demonstration entities. Build a number of major ecological agriculture projects.

Vigorously improve the quality of farmland. Strengthen soil quality investigation and evaluation. comprehensive management of degraded Carrv out cultivated land, control and repair of contaminated cultivated land, protect and improve soil fertility, and vigorously promote the stripping and reuse of soil in the cultivated layer of occupied cultivated land. Soil improvement methods such as returning straw to fields and adding organic fertilizers are adopted to improve soil fertility. Prevent and control organic pollution of cultivated land and establish a hierarchical management and utilization system for soil agricultural in • 84 •

production areas.

Chapter Six : Expanding the New Space of Information Economy

Comprehensively implement the "Internet +" Anhui action plan, accelerate the construction of "Broadband Anhui ", promote the in-depth integration of the Internet and various economic and social fields, and expand new models of online people's livelihood services way to improve the level of economic and social informatization.

Chapter 22 Build a high-speed mobile secure ubiquitous information infrastructure

Support the construction of network infrastructure such as the next-generation Internet, fourth-generation mobile communication networks, public wireless networks, radio and television networks, and the Internet of Things, the fiber-optic transformation of broadband promote networks and the integration of three networks, and strive to build a ubiquitous, inclusive, and Safe and trustworthy information network. accelerate 4G _ Network construction and business development, and accelerate the commercial deployment of the next generation Internet. Improve new application infrastructure such as cloud computing and big data platforms, and rationally deploy cloud computing data centers. Promote the construction of wireless cities and accelerate the realization of full wireless LAN coverage in urban hot spots and major scenic spots. Build domestically leading urban information security infrastructure such as security assessment, disaster recovery and backup, and electronic certification; improve the information security • 86 •

assurance system focusing on hierarchical protection, network trust systems, and emergency response mechanisms; build and improve information security monitoring and supervision and Standard evaluation. management, certification and innovation capability system. Explore the establishment of a data security flow. certification system based on administrative review and third-party assessment . arrive 202 0 years, fiber optic broadband and 4G _ The network has comprehensive coverage in both urban and rural areas, all administrative villages have achieved optical fiber transmission to the village, and the penetration rate of broadband households in rural areas has increased significantly.

Chapter 23 Accelerate the deep integration and development of the Internet and economy and society

the role of the Internet as a platform in industrial transformation and upgrading and the " integration of informatization and industrialization ", encourage all types of enterprises to use cloud computing, big data, the Internet of Things and other new generation information technologies to promote industrial organization,

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business models, supply chains, logistics Chain innovation promotes the vigorous development of new technologies , new industries and new business formats. Taking information to benefit the people and information consumption as the breakthrough point, Promote Internet-based innovation in people's livelihood services such as business, employment, medical care, elderly care, education, transportation, tourism, meteorology, sports and finance, and focus on the sharing economy and experience economy. By 2020, an important national

intelligent manufacturing industry base and a highly influential Internet integration and innovation development highland will be built. The Internet's supporting role in mass entrepreneurship, innovation and the provision of public services will be greatly enhanced.

Column 7 Key areas of " Internet +"

"Internet +" entrepreneurship and innovation. Create an entrepreneurial service cloud platform and encourage localities to build a comprehensive service platform that integrates innovation policies, administrative services, entrepreneurial guidance, etc. Support the creation of a number of low-cost, convenient, all-factor, open maker spaces. All types of innovative entities are encouraged to distribute and deliver design and R&D tasks through the Internet platform.

"Internet +" manufacturing. Build smart factories and digital workshops, and accelerate the application of humanmachine intelligent interaction, industrial robots and other

technical equipment in the production process. Support enterprises to use the Internet to collect and connect personalized needs, and promote flexible transformation of key links such as design and research and development, production and manufacturing, and supply chain management. Enterprises are encouraged to carry out Internet online value-added services such as fault warning, remote quality diagnosis, maintenance, and remote process optimization.

" Internet +" artificial intelligence. Relying on the Internet platform to provide artificial intelligence public innovation services , promote the promotion and application of intelligent voice and other technologies in smart homes, smart terminals, smart cars, robots and other fields, and support Hefei City in creating an intelligent voice industry base and " China Sound Valley ". Actively develop intelligent robots. Promote the clustered development of smart home appliance industries in Hefei, Chuzhou and other cities .

"Internet +" modern agriculture. Accelerate the establishment of an agricultural service cloud platform. Promote mature and replicable agricultural Internet of Things application models. Build a public service platform for traceability of agricultural and sideline products quality •90• and safety

tower. Promote the pilot project of bringing information into villages and households to provide network information services for farmers' production and life.

"Internet +" smart energy. Establish an Internet-based public platform for energy production and dispatch information. Carry out the construction of new energy microgrid demonstration projects and build a new energy microgrid technology system and management system. Encourage the development of user-side energy sharing economy and free transactions. Establish a provincial-level new energy supervision and monitoring system based on photovoltaics.

" Internet +" business. Carry out the creation of national e-commerce demonstration bases. national e-commerce demonstration enterprises, e-commerce overseas warehouses, ecommerce comprehensive demonstration counties for rural areas. and build cross-border e-commerce industrial parks. Carry out the "Anhui Huotong Tianxia "docking activity between industrial enterprises and e-commerce enterprises. Guide e-commerce and express delivery companies to cooperate in developing new business formats that are convenient for people and business, and promote the national-level collaborative development pilot of e-commerce and • 92 •

logistics and express delivery in Bengbu. Rely on the Internet to build an efficient logistics system.

"Internet +" facilitates transportation. Internet platforms are encouraged to provide the public with services such as real-time traffic operation status inquiry, travel route planning, online ticket purchase, and smart parking. Promote transportation information interconnection. Use big data platforms to mine and analyze public travel needs, hub passenger flow scale, vehicle and ship driving characteristics, etc.

" Internet +" medical care. Encourage medical institutions to cooperate with Internet companies to establish medical network information platforms and carry out digital network hospitals and healthy living e pilot site to build а province-wide unified Internet " health cloud " information service platform and a cross-industry health big data sharing and exchange system. Support large and medium-sized hospitals in building remote diagnosis and information platforms, treatment and accelerate the popularization of resident health cards to benefit the people. Actively utilize the mobile Internet to provide convenient services such as online appointments and waiting reminders.

"Internet +" education. Construct, apply and share high-• 93 • quality digital education resources, strengthen the construction of digital campuses, and promote the deep integration of information technology and teaching. Promote online continuing education in Anhui Construction of education park. Build a public service platform for continuing education. Build an interconnected education management data center covering all levels and types of education, establish a provincial education resource platform and management platform, and promote the province's education and teaching reform and education management modernization.

"Internet +" smart tourism. Build a smart tourism service system that integrates information services, itinerary planning, passenger flow monitoring, scenic spot experience, electronic tour guides, and e-commerce. Build an online display and sales platform for Anhui tourism products. Support Internet companies to integrate social resources such as private cars and idle real estate, and standardize the development of new business formats such as online travel car rentals and online vacation rentals. Establish an intelligent and efficient tourism supervision system.

"Internet +" urban management. Build a public safety video image information transmission network and sharing platform covering important urban departments, industries, and fields, accelerate the online integration of data resources among various urban management industries and departments, and use new generation information technology to build an urban management service system.

" Internet +" inclusive finance. Standardize the development of emerging financial formats such as private equity, crowdfunding, and Internet finance . Support banks, securities, insurance and other financial institutions to expand and transform into the Internet financial field, and initiate the establishment of innovative Internet financial platforms. Encourage qualified regions to establish Internet financial industrial parks, Internet financial innovation centers and other industrial clusters. Support innovative payments such as online payment and mobile payment. Explore and establish local Internet financial regulatory mechanisms.

"Internet +" public services. Build an efficient egovernment platform and form a new government service model that closely integrates online services with physical hall services, and online and offline services. Use the Internet to improve the level of public services such as social insurance, employment and entrepreneurship, talent services, personnel and labor relations, vocational training, environment, and meteorology. Promote the loading of more functions on social security cards to achieve an all-in-one •96• card. Build a meteorological information platform for highly sensitive industries and the public.

Chapter 24 Accelerating the development and application of big data

Accelerate the construction of basic databases such as population database, legal person database, spatial geography database, and macroeconomic database. Establish a data security and compliance usage mechanism to promote the development, utilization and open sharing of public information resources. Priority will be given to promoting opening of government data in areas of people's the livelihood such as transportation, medical care, employment, and social security to the public, and demonstrations of big data applications will be carried out in urban to表样系。信息化建设重点工程unity services. construction. etc.数字系储应用由wia来施示批公共事务 an社会管理 pr行s地应用 据ta云 In程和 示服 希 ····· 模式 ec 副i 2020 年 du 云服务 产 业 规模达到 he 1009tr促而on云就算应用边到国内领选派平centers and industrial base统suel无政务还自由重点建设的府极内清单int公共资源交易临 箭、wA共偏思信息恭亮服务nd涉命收费监管新统一电d政务muthing 翻d20BQg年da政府权而基本实现网上运行her公共资源态易of 涉企收载码 现赛时监備,省社会信用体系建设联席会议成员。单位信用信息实现 盐序other small and medium-sized enterprises, break through • 98 •

a number of key big data technologies, and cultivate a number of emerging business formats based on big data .

Government basic data information platform. Build key government basic databases and business libraries, improve the government's basic data information platform, and achieve cross-department and cross-regional interconnection , information sharing and business collaboration. arrive 202 O In 2017, four basic databases including population database, legal person database, geospatial information database, and macroeconomic database were established, and business information of various departments was generally shared.

Information project to benefit the people. Build education information infrastructure. Strengthen the construction of public welfare facilities such as digital libraries, archives, and Promote the museums. informatization construction of human resources and social security management and handling services. Implement " smart elderly care ". Strengthen the construction of population health information service system . arrive 202 0 In 2017, informatization and people's livelihood applications were deeply integrated, public service models continued to innovate. and diversified and integrated service capabilities were gradually strengthened.

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"Speed improvement and fee reduction "project. We will implement supporting policies on taxation, land, construction, environmental impact assessment, and corporate performance assessment, promote broadband network speeds, and reasonably reduce network charges.

Chapter 7 : Promote new urbanization with people at the core

Adhere to the concept of urban and rural coordination, actively promote new urbanization with people as the core, follow the idea of " one respect, five coordination ", transform the urban development mode, improve the urban governance system, accelerate the cultivation of a number of new small and medium-sized cities and new cities, and improve urbanization Development quality and level. By 2020, the urbanization rate of the registered population will increase to 35%.

Chapter 25: Promote the urbanization of agricultural transfer population in an orderly manner

We will deepen the reform of the household registration system and encourage the rural migrant • 101 population who are capable of stable employment and living in cities to move their families to settle in cities. Comprehensively implement the residence permit system, implement the land contract management rights, homestead use rights, and collective income distribution rights of farmers who settle in cities, and accelerate the implementation of We will move forward with the integration of "income for work, housing, education, medical care, and care for the elderly "and accelerate the realization of basic public services covering all permanent residents. Establish a cost-sharing mechanism for urbanization of agricultural transfer population. We will improve the mechanism linking fiscal transfer payments with the urbanization of agricultural transfer populations, and establish a linking mechanism to link the increase in the scale of urban construction land with the number of agricultural transfer residents absorbed. Explore and establish a cross-regional population migration mechanism from northern Anhui to Wanjiang.

Efforts should be made to improve the city's energy level and enhance its capacity to accommodate the agricultural transfer population. We will further expand the central cities and accelerate the construction of copper city clusters in Wuma, Benghuai (south), Suhuai (north), and Anchi. Actively promote the expansion and quality improvement of county towns, promote the transformation of qualified counties into cities, and promote the orderly transformation of counties that are basically integrated with central cities and have a high level of urbanization. Vigorously develop central towns that are population agglomeration, transportation hub, historical and cultural, and characteristic industries, and build a number of characteristic towns with Huizhou style and Anhui style.

Chapter 26 : Improving the level of urban planning and construction management

Strengthen planning and leadership. Formulate provincial spatial planning, establish a spatial planning information platform, and strengthen spatial development and utilization control. Clarify the positioning of urban functions, delineate urban development boundaries, and promote intensive and compact urban development. Promote the "unification of multiple plans into one "incities and counties, strengthen urban functional planning, and delineate production space, living space, and ecological space. Firmly establish the awareness that "planning is law ", strictly supervise the implementation of plans, promote public disclosure of plans, enhance the authority and seriousness of plans, and increase public participation in the process of planning preparation, implementation, and supervision. Improve the comprehensive functions of cities and towns. Prioritize the development of urban public transportation, strengthen the construction of urban underground comprehensive pipe corridors and " sponge cities ", and build a safe, efficient and convenient municipal public facilities network system. Deepen the reform of the housing system, develop the housing rental market, and satisfy new citizens demand for housing and digest the inventory of commercial housing. Increase efforts to renovate shantytowns, urban villages, and old residential areas. Build an innovative city and promote innovation and entrepreneurship in the city. Build smart cities and promote wide coverage of smart communities, smart transportation, smart medical care, etc. Build a green city, build an urban green space system, rationally layout and build urban sewage and garbage treatment facilities, and implement green building actions and urban landscaping improvement actions. Build a humanistic city, inherit and innovate local cultures such as Huizhou culture, Wanjiang culture, Huaihe culture, Chu-Han culture, create urban cultural highlights that reflect the characteristics of the times, and shape the city's characteristic style. Strengthen the design of urban characteristics, carry out ecological restoration, and build a number of modern cities that are harmonious, livable, dynamic, and unique.

Strengthen urban governance. Coordinate the three major entities of government, society and citizens to increase the enthusiasm of all parties to promote urban governance. Promote the professionalization of management

liberalize the market for municipal facilities and management and maintenance, landscaping maintenance and other operations. Promote the digitalization of management, promote the "Wuhu Model " and " Bozhou Model " of social service management informatization, and build digital city management platform. Promote flat а management, transfer management responsibilities to the grassroots, implement management tasks, explore the district's direct management and service community system, and implement community grid service management. Vigorously develop the modern property service industry. Implement safety work into all areas and links of urban development to form an all-weather, systematic urban safety network.

Smart City. Promote the fiber-to-the-home project and achieve basic coverage of urban households with optical fiber networks. Strengthen the construction of information infrastructure such as urban information networks and data centers. Promote the in-depth integration of nextgeneration information technologies such as the Internet of Things, cloud computing, and big data with urban development, and promote the wide coverage of smart communities, smart transportation, smart healthcare, smart education, and smart postal services. Sponge city. Implement the concept of low-impact development and promote the Chizhou sponge city construction pilot

Strengthen the comprehensive improvement of urban water environment, optimize the construction of urban green spaces and squares, improve urban road drainage, build building and residential sponge bodies , and accelerate the transformation of rainwater and sewage diversion. arrive 202 O year, urban built-up area Moretun 20% of the area reaches the goal of sponge city construction.

Convenient urban life service circle. Optimize the layout of urban community living facilities, strengthen the

construction of community service facilities, improve the service network that is convenient and beneficial to the people, and create a convenient life service circle including public parking lots, logistics distribution, convenience supermarkets, affordable vegetable stores, family service centers, express delivery services, etc. .

County and key town infrastructure. Accelerate the construction of public water supply facilities and sewage treatment plants, promote the harmless treatment of garbage, and accelerate the construction of urban natural gas pipeline networks, liquefied natural gas stations, central heating and other facilities. arrive 20 2 0 By the year, the county's public water supply penetration rate reached 96 %, key towns reached 85%; the county sewage treatment rate reaches Mre thm95 %, the domestic sewage treatment rate in organized towns reaches 45%; the harmless treatment rate of county domestic waste reaches Mre thm90%, the domestic waste treatment rate in organized towns reaches 95 %.

Chapter 27 : Deeply promote the construction of beautiful countryside

Promote the balanced allocation of urban and rural public resources. Breaking through the constraints of institutional mechanisms that separate urban and rural • 109 areas

to promote the free flow and rational allocation of urban and rural production factors and resources. Improve the long-term mechanism for rural infrastructure investment. further increase public financial investment in rural infrastructure construction, and actively guide social capital to participate in the construction, management, maintenance and operation of rural public welfare infrastructure. Focus the development of social undertakings in rural areas and accept urban areas with a large number of agricultural migrant workers, promote the extension of urban public services to rural areas, and form a system and mechanism for the equalization of basic public services in urban and rural areas. Make full use of information technology, mobile services and other means to promote rural areas to share high-quality urban public resources.

Comprehensively implement the construction of beautiful countryside. On the premise of respecting the wishes of farmers and adapting measures to local conditions, comprehensively promote the construction of beautiful towns, central villages and natural village environment improvement, and promote the strategic

transformation of beautiful rural construction from "focusing on points" to "leading from points to areas" to improve rural human settlements. Focusing on the environment, we coordinate the promotion of industrial development, social management and spiritual civilization construction, and strive to create a beautiful home for farmers to live a happy life. Scientifically prepare county rural construction plans and village plans, revise and improve central village layout plans, and prepare central village construction plans. Optimize the spatial layout of the village and form a regional rural style. Develop "one village, one product "and vigorously develop green and efficient brand agriculture. Strengthen the construction of rural roads, power grids, safe drinking water and other infrastructure, and implement projects to bring broadband to the countryside and bring information to villages and households. Vigorously develop rural social undertakings, improve public service facilities such as schools, clinics, cultural stations, community employment and social security service stations, and village postal stations, and explore the establishment of an operation and maintenance mechanism for rural public service facilities. Extensively carry out environmental • 112

improvement of natural villages, systematically promote comprehensive management of mountains, rivers, fields and roads, strengthen the construction and operation of village domestic garbage collection and transportation facilities and domestic sewage treatment facilities, build forest towns, forest villages, and suburban forest parks, and further promote the "three lines and three sides "Environmental remediation. Systematically protect rural historical and cultural heritage and landscape features

and human resources, and promote the construction of historical and cultural villages. Cultivate new trends rural civilization and strengthen comprehensive of management of rural social security. Striving to 2020 In 2018, 80% of the central villages were designed to meet the requirements for beautiful countryside construction, and more than 90% of the villages were effectively controlled from clutter and clutter, creating a number of characteristic towns with beautiful environment. dense population. complete functions, distinctive features, orderly management, civilization and harmony. , characteristic villages.

Chapter 8 Improving Infrastructure Carrying Capacity

In accordance with the principles of moderate advancement, quality and efficiency improvement, intensive conservation, safety and efficiency, efforts will be made to build a comprehensive transportation system, modern energy system and water security system to enhance support and guarantee for economic and social development.

Chapter 28 : Improving the modern comprehensive transportation system

Promote transportation network layout, intelligent management, integrated services, green development, and safe operations, accelerate the modernization process of transportation, and basically form a wide-coverage basic transportation network. high-quality rapid transportation network. and professional cargo transportation network and convenient urban public transportation network.

Build a rapid passenger railway network. Focusing on improving the network, expanding capabilities, improving levels, and building hubs, we will strive to promote the construction of passenger dedicated lines and intercity railways, upgrade and transform existing ordinary railways, and build a city with Hefei as the center to connect all provinces, districts and cities and reach major cities across the country. A rapid passenger railway network will be formed, a relatively complete ordinary railway network will be formed, and the construction of the Wanjiang and North Anhui intercity railway networks will be accelerated. During the " Thirteenth Five-Year Plan " period, it is planned to add 1,930 kilometers of railway mileage , including 1,540 kilometers of passenger dedicated lines.

Improve the high-grade highway network. Accelerate the construction of highway networks, promote the expansion and reconstruction of busy road sections in an orderly manner, improve traffic capacity, build the main skeleton of the " four vertical and eight horizontal " highways, and realize the interconnection of highways in all counties and cities by 2020 1,000 new expressways added annually kilometer,

Renovation and expansion 800 kilometers of highway. Focusing on strengthening the construction of interprovincial and inter-municipal highways, we will accelerate the upgrading and reconstruction of national and provincial trunk roads, further optimize the road network structure, improve the technical level, and enhance the comprehensive support level. During the " Thirteenth Five-Year Plan " period, 2,500 first-class highways were built

km, and upgrade 5,000 secondary roads kilometer.

Build a high-level waterway network and modern port clusters. Focusing on improving trunk shipping capacity and improving tributary channels, we will accelerate the implementation of the main stream regulation of the

Yangtze River and Huaihe River, actively promote the construction of shipping projects that divert the Yangtze River to the Huaihe River, and build the main skeleton of "one vertical and two horizontal" high-level waterways; build the Luohe River, Huihe River, and Qiupu River, Guxi River and other tributary channels, forming a high-level inland waterway network connecting main branches and branches. Optimize the functional layout of ports along the Yangtze River and Huaihe River, strengthen division of labor and cooperation, promote specialization, scale and modernization, and vigorously develop modern shipping services. By 2020, the mileage of high-level waterways of level 4 and above will reach 2,000 kilometers, and ports will

Vomiting ability reaches 7 billion tons.

Establish a wide-coverage civil aviation transportation network. Focusing on improving the layout of civil aviation airports, enhancing air transportation capabilities, improving navigation support conditions, and developing aviation logistics, we will accelerate the construction of new airports, increase airport renovation efforts, vigorously develop general aviation, and build airport logistics bases . by 2020 In 2017, a • 118 number of civil aviation transport airports were opened and several general airports were built, forming a civil aviation network with Hefei Xinqiao International Airport as the center, regional airports as nodes, and general airports as supplements, covering the entire province, radiating to surrounding areas, and reaching the whole country and some countries. . Hefei has become a regional air cargo hub.

Build a comprehensive transportation hub system. Optimize the space and functional layout of hub nodes. and continue to accelerate the construction of comprehensive transportation hubs in Hefei, Wuhu, Bengbu, Anging, Fuyang, and Huangshan. Improve the service functions of hub stations and strengthen the organic connection of different modes of transportation. Strengthen the integrated connection of passenger transport hubs to achieve rapid and direct connections between major individual hubs; coordinate the spatial layout of freight hubs, industrial parks, and logistics parks to improve the collection and distribution functions of freight hubs . By 2020, a hub system with complete layout and reasonable functions will be formed to enhance its status in the national comprehensive transportation network.

Coordinate the integrated development of urban and rural transportation. Implement the priority development strategy of public transportation, vigorously promote multi-form, large-capacity public transportation, accelerate the development of urban rail transit, enhance the competitiveness and attractiveness of public • 120 transportation, and increase the public transportation sharing rate. Continue to improve rural transportation infrastructure conditions, accelerate the implementation of rural road smoothness projects, improve rural road accessibility and smoothness, improve rural passenger transport networks, and improve urban and rural logistics and distribution systems.

Improve the level of transportation intelligence and safety assurance capabilities. Rely on the new generation of information technology to improve the level of transportation informatization and strengthen the application of intelligent technology and equipment. Continue to implemen专栏i的交通重次项目 projects, stre铁路en建设黄地-a菇dssm纸地-o徐抄rt淮北il萧退起、霸丘—

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the construction of transportation emergency system .

Ling - Fanchang - Wuhu - Jiangbei Concentrated Area, Hefei -Bengbu - Suzhou - Huaibei, Xuzhou - Huaibei - Suzhou - Fuyang, Xuancheng - Zhenjiang and other intercity railways, Lujiang -Tongling, Lu'an - Anging - Jingdezhen, Sanmenxia - Bozhou-Suzhou - Jiangsu coastal port, Ma'anshan Zhengpugang and other ordinary railways, Hefei City Rail Transit 1-5 Line and the main urban rail transit lines in Wuhu, Ma'anshan, Anqing, Huainan, Tongling, Suzhou, Bengbu, Fuyang and other urban rail transit lines; implement capacity expansion and transformation of Fujia, Ningwu Copper Railway, Hehang, Qingfu, Wanjiang, Hejiu and other railways Electrification transformation. The Fuyang - Lu'an - Hefei intercity railway will be opened as soon as possible. Carry out projects along Huaihe River, Bozhou - Bengbu - Yangzhou, Wuhan - Anqing -Chizhou - Jiuhuashan-Huangshan - Wenzhou , North Yanjiang, Susong - Wangjiang - East to - Jingxian - Xuancheng, Lujiang -Chaohu, Ma'anshan - Yangzhou, Tianchang

-Preliminary research on Nanjing and other railway projects.

highway. Construction of Dezhou - Shangrao, Liyang - Ningde, Shanghai - Wuhan Anhui section, North Yanjiang, Nanjing -Xuancheng - Hangzhou, Bengbu - Wuhe, Fuyang - Huaibin, Fuyang -Huoqiu - Hefei, Wuhu - Huangshan, Jinan - Qimen , Chuzhou - Huainan, Yangji Expressway Huangshan District Connection Line, Suzhou - Yangzhou Tianchang Section, Jingxian -Ningguo Expressway and other expressways. Renovate and expand the section from Lintou to Longxi interchange of Wuhe Expressway, the section from Zhouzhuang to Longxi hub of Hening Expressway, the connection from Mayan to Anging Bridge of He'an Expressway, the section from Hefei to Lu'an to Dagudian, and the section from Wuhu hub of Wuma Expressway to the border of Jiangsu Province, Wuxuan, Xuanguang, Ningluo Expressway Chuzhou to Mingguang Section, Ningluo Expressway Bengbu to Mingguang Section, Lianhuo Expressway Anhui Section and other congested highway sections. The Suzhou-Bengbu section of the Xuzhou-Bengbu Expressway will be completed, and preliminary research on Xuzhou - Huaibei - Fuyang, Hefei - Dingyuan - Mingguang, Yanhuai, Suzhou - Fuyang and other expressways will be carried out.

channel. Accelerate the construction of Yangtze River and Huaihe River mainstreams and water diversion projects for the Huaihe River; renovate the Shuiyang River, Qiupu River, Guxi River, Zhaohe River, Shun'an River, Qingtong River, Wanhe River, Chuhe River, etc.

River tributary channels, Huaihe River tributary channels such as Guohe River, Xinbian River, Tuohui River, Quanhe River, Xifei River, Yaohe River and Gaotang Lake; implement the reconstruction and expansion project of Heyu Line and Shaying River ship lock.

port. Construction of Zhongpai Comprehensive Terminal in Paihe Port Area of Hefei Port, Sinotrans Terminal Phase II of Sanshan Port Area of Wuhu Port, Phase II of Zhengpu Port Area of Maanshan Port, Wanhe Farm Operation Area of Anqing Port Central Port Area, Changhuaiwei Operation Area Terminal of Bengbu Port, Chizhou Port Niutoushan Port Area Public Terminal Phase II , Fuyang Port Nanzhao Operation Area Terminal.

Airport. Construction of the second phase project of Hefei Xinqiao International Airport, new civil airports in Wuhu Xuancheng, Anqing, Bengbu, Bozhou, Suzhou, Chuzhou, etc., reconstruction and expansion of Fuyang and Jiuhuashan Airports, and construction of Yuexi, Lujiang, Wuwei, Si County, Dangshan, and Jing County, Huangshan Scenic Area and several other general airports. Carry out research on the relocation of Huangshan Tunxi International Airport and the planning of Jinzhai Regional Airport.

Wangdong and Chi Yangtze River Highway Bridges, the Second Wuhu Yangtze River Highway Bridge, the Shanghe-Hangzhou-Wuhu Yangtze River Highway and Railway Bridge, Chizhou Meilong, Wuhu Chengnan, Taishan Road, Maanshan Jiuhua Road, Cihu River Crossing Channel, **G3** Tongling Yangtze River Highway Bridge Replacement Bridge and Funan

-Gushi Huaihe River Bridge. Carry out preliminary research on river crossings in Susong, Haikou, Anqing, Chi'an, Chizhou Jiangkou, Tongling Henggang and Development Zone, Wuhu Longwo Lake, Ma'anshan Gushu, Longshan Road and Hubei Road.

Integrated transportation hub. Construction of Hefei Xinqiao International Airport, Hefei South, Wuhu, Bengbu South, Huangshan North, Anging West, Fuyang West, Hefei West, Wuhu North, Maanshan East, Tongling North and other comprehensive transportation and passenger hubs, Hefei North Freight Yard, Fuyang North Railway Station, Wuhu Zhujiaqiao Foreign Trade Port Area, Yuxikou Coal Port Area, Tower Bridge Container Station, Maanshan Zhengpu Port Area, Tongling Port Jiangbei Modern Logistics Center, Hefei Port Comprehensive Terminal and other comprehensive transportation and freight hubs.

Chapter 29 Building a modern energy system

Promote energy technology innovation, actively promote clean energy substitution and electric energy substitution, and accelerate the upgrading and transformation of coal power. Reform the energy system and accelerate the formation of an effective market competition mechanism. Strive to build a clean, low-carbon, safe and efficient modern energy system.

Transform the development model of coal. Actively implement coal mine safety renovation projects and promote safe and green coal mining. Control coal output, close mines that are depleted of resources, suffer serious disasters, and have no hope of turning around losses, step up efforts to resolve excess production capacity, slow down the progress of renewal projects, and steadily advance the preliminary work of resource renewal projects. Implement clean and efficient conversion of coal and promote comprehensive utilization of resources in mining areas. Accelerate the development of Wuhu Coal Logistics Park and plan to build coal storage and distribution centers along the Yangtze River and Huaihe River. by 2020 In 2017, the coal selection rate reached • 126

more than 97% , and thermal coal accounted for more than 60% of coal consumption.

Coal-fired thermal power will be developed in an orderly manner. Effectively utilize coal resources in the Huaihe and Huaihe regions and scientifically plan coalpower integration and low-calorific-value coal power generation projects. Appropriate arrangements will be made to support power supply projects in central and southern Anhui. In combination with urban heating network planning, industrial park development, small boiler replacement, etc., support the construction of cogeneration projects. Comprehensively implement ultra-low emission and energy-saving transformation of coal-fired power plants. Finish Upgading and transformation tasks for coal-fined generating units of 300,000 kilowatts and above .arrive 2020In 2016, the installed power capacity was 8,000 Ten thousand kilowatts.

Accelerate the development of renewable energy. In accordance with the principle of combining centralized development and distributed utilization, we should actively develop photovoltaic power generation, steadily develop wind power generation, utilize biomass energy according to local conditions, effectively expand the

scale of geothermal energy and air energy utilization, and promote the construction of pumped storage power stations in an orderly manner. During the "Thirteenth Five-Year Plan " period, 13.85 million kilowatts of new and renewable energy power generation capacity was added .

Improve the utilization level of oil and natural gas . Accelerate the construction of crude oil and refined oil pipelines and storage facilities, implement refining upgrades, and enhance the emergency support capabilities of refined oil products. Strengthen the construction of natural gas trunk pipelines and reserve peak-shaving facilities in the province, and initially form a "three vertical and four horizontal " provincial trunk grid; accelerate the construction of county-level branch pipelines, and organize and implement the natural gas " county-county access " project. Increase overseas LNG Resource utilization, promoting the construction of Huainan coal-to-natural gas project, accelerating the survey of shale gas resources and the construction of key block projects. Encourage qualified areas to develop natural gas distributed energy. by 2020 Yearly, natural gas consumption is 80% billion cubic meters .

Strengthen the construction of transmission and distribution networks. Improve UHV and 500 The main grid frame of the kilovolt power grid will strengthen the construction of power receiving platforms in central Anhui and southern Anhui and improve the reliability of

power supply in the power grid. Promote the upgrading of regional grid structure, accelerate the construction of hub substations, and build 220 Kilovolt ring network structure. To adapt to the requirements of electric energy substitution, photovoltaic poverty alleviation, and charging infrastructure construction, implement the action plan for distribution network construction and transformation. by 2020 By the year, it will be basically realized that every city has more than one

500 Thousand-volt substations, each county has more than 220 Thousand-volt substations, each township

The town has a 35 Substations of kilovolts and above.

Improve energy science and technology innovation capabilities. Efforts will be made to cultivate a number of leading energy equipment enterprises, build an energy equipment manufacturing base, and strengthen the energy equipment industry system. Enlarge and strengthen the coal equipment manufacturing industry in the "Two Huaihe River " areas, and actively develop key auxiliary machinery for clean and efficient power generation units, power transmission equipment, high-performance solar power generation, energy storage equipment, and key pump and valve components for nuclear power. Increase the research on technologies such as co-mining of coal

and gas, deep well underground pressure and dynamic disaster management, coal mine disaster early warning and prevention and control , natural gas low-temperature storage devices and oil and gas pipeline heating.

Column 1 1 New and renewable energy development priorities

PV. We will build ground photovoltaic power stations various forms such agricultural photovoltaic in as complementation and fishery photovoltaic complementation, and actively promote the construction of water surface photovoltaic power stations in the coal mining subsidence areas of the Huaihe River and centralized photovoltaic power stations in the artificial river mound areas. Efforts will be made to implement photovoltaic poverty alleviation projects and make full use of rooftop resources public buildings to develop such as factories and distributed photovoltaic power generation.

wind power. Accelerate the construction of centralized wind power projects in the Jianghuai watershed with good wind resource conditions, along the rivers and lakes, and in the low mountain areas of northern Anhui, and promote the million-kilowatt wind power bases in Chuzhou and Anqing and Suzhou, Hefei, Wuhu, Ma'anshan, Xuancheng and other places 3 O Construction of contiguous wind farms above 10,000 kilowatts.

Biomass energy utilization. Accelerate the planning
• 132

and construction of biomass power plants, achieve full coverage of major grain production areas, and increase the utilization rate of crop straw. Promote the use of biomass briquette fuel. Promote the construction of fuel ethanol projects in Fuyang and Suzhou. Accelerate the construction of waste incineration power generation projects to achieve full coverage in central cities and counties with large populations.

Pumped storage power station. Accelerate the construction of Jixi and Jinzhai pumped storage power stations, strive to start the construction of Tongcheng pumped storage power station, accelerate the preliminary work of Ningguo pumped storage power station, and strive to include the Yuexi pumped storage station site in the national rolling plan for site selection.

专栏 12 电网建设重点

特高压电网。续建淮南—南京—上海交流输电工程(安徽段)、 新建准东—皖南直流输电工程(安徽段)。

主干电网。续建淝河、福渡、广德、涓桥、板集电厂送出、巢 湖电厂送出等 500 千伏电网输变电工程,阜阳孙楼等 220 千伏电网 输变电工程;新建肥北、肥西二、安庆三、芜湖三、铜北、阜三、 同乐、石店、伯阳、金寨、徽州变升压、墉桥站升压、铜陵电厂六 期送出、绩溪抽蓄送出、皖南—铜北线路、福渡开断环入肥西二— 繁昌、准东—皖南直流安徽境内 500 千伏配套、安庆特高压 500 千 伏配套等输变电工程,黄山韩村等 220 千伏输变电工程;改扩建沙 河、河沥、禹会、肥南、昭关、肥西、淝河、双岭、涓桥、广德、 楚城、福渡、釜山、伯阳、蚌埠蒋南等变电站工程。

城乡配电网。续建合肥孙滩等 110 千伏电网输变电工程,新建 蚌埠光彩等输变电工程,改扩建合肥槐光等变电站。

Box 1 3 Oil and gas development focus

Crude oil and refined oil pipelines and reserves. Completed Yizheng - Chanling Crude Oil Pipeline Double Line (Anhui Section), Anqing Petrochemical 80 O 10,000 tons / year refining and chemical integration supporting refined oil pipelines, the second phase of the oil depot, and refined oil pipelines along the river. Promote the preliminary work of the Anqing Crude Oil Reserve, Hanshan Crude Oil Reserve, and Tongling Refined Oil Emergency Reserve projects.

Natural gas trunk and branch pipeline network in the province. Construction of the Bozhou - Taihe section and

Taihe- Fuyang section of the Bozhou - Anqing trunk line, the Bengbu- Guzhen - Suzhou section of the Huaibei - Huangshan trunk line , and the Chaohu - Jiangbei industrial concentration section, and the Suzhou - Lingbi -Si County -Wuzhou trunk line Heduan, Lai'an

-Chuzhou section, Fuyang - Huainan - Bengbu, Hefei - Chuzhou, Ningguo - Huangshan and other trunk lines. Natural gas storage and peak shaving. The Hefei gas storage and peak-shaving center has been basically built in northern Anhui and southern Anhui.

Each layout has one regional LNG Reserve center, newly build and expand gas storage and peaking projects in central cities such as Bengbu, Suzhou, Fuyang, Anqing, and Huangshan.

天然气气源保障。力争开工建设芜湖液化天然气江海联运试点 项目、淮南煤制气项目,推进安庆、宿州煤制气项目前期工作。

Chapter 30 Accelerating modern water conservancy construction

Vigorously implement the "Water Conservancy Anhui " strategy, accelerate the construction of major water conservancy projects, enhance flood prevention and disaster reduction capabilities, improve the level of rational allocation and efficient utilization of water resources, improve rural water conservancy infrastructure, and accelerate the process of water conservancy modernization.

Improve flood prevention and disaster reduction capabilities. Accelerate the progress of the Yangtze River, Huaihe River and Xin'an River management projects and form a flood control and security system in key river basins. Accelerate the management of important tributaries and small and medium-sized rivers, carry out comprehensive management of rivers and lakes, and improve the drainage capacity of regional backbone rivers. Strengthen management of key low-lying areas. Strengthen the

construction of urban flood control and waterlogging prevention facilities and improve the flood control and drainage capabilities of important areas such as cities and major industrial parks. By 2020, the mainstreams of the Yangtze River, Huaihe River, and Xin'an River will basically meet the flood control and drainage standards determined by the flood control plans of their basins. The flood control standards of important tributaries that have been treated will not be lower than the 1-in- 20year return rate. The urban flood control standards will basically meet the standards set by national regulations. The standard reaches once in 20 to 50 years.

Ensure water supply. Implement the strictest water resources management system and build a water-saving The construction of cross-basin and crosssociety. regional water diversion projects has been strengthened. The Huaihe River North Diversion Project has achieved water access across the entire line, and the backbone project of diverting the Yangtze River to the Huaihe basically completed. Accelerate River has been the construction of water source projects, build a number of large and medium-sized reservoirs, and improve the water resource utilization capacity of existing reservoirs. 137

Promote integrated urban and rural water supply to ensure urban and rural drinking water quality and water supply safety. by 2020 In 2016, the water shortage problem in cities and important industrial parks along the Huaihe River and northern Anhui Province was basically alleviated.

Strengthen rural water conservancy construction.

Complete the existing irrigation area renewal supporting facilities and water-saving renovation, new

Build large and medium-sized irrigation areas such as Gangwan Reservoir, implement rural safe drinking water consolidation and improvement projects, and further increase rural tap water penetration rate, water supply

water quality compliance

guarantee

rate

and

Strengthen the renovation and upgrading of small-scale rural water conservancy projects, promote comprehensive management of the water environment in rural river networks, and further increase the area with guaranteed yields due to drought and floods. by 2020 In 2018, the newly added effective irrigated area of farmland was 4 million acres, and the effective irrigated area accounted for 80% of the cultivated land area.

Box 14 Major water conservancy projects

Yangtze River Mainstream Management Project. Complete the construction tasks of the Yangtze River bank collapse emergency treatment project, orderly promote the improvement of key river sections such as Tongling, Ma'anshan, Wuhu, and Anqing of the Yangtze River, and build a flood storage and detention area for the Huayang River of the Yangtze River.

Further control of the Huaihe River Project. We have

rate.

basically completed the task of further regulating the Huaihe River, and comprehensively promoted the construction of key projects such as the adjustment and construction of the flood storage area along the Huaihe River, the management of key plains and depressions, the construction of embankments up to standard and the management of important tributary river channels, and the relocation of residents in the flood storage area along the Huaihe River and the main stream beach area of the Huaihe River.

Comprehensive management of rivers, lakes and reservoirs and urban flood control and waterlogging **removal projects**. Comprehensively complete the management and construction tasks of important tributaries in the national plan such as Qingyi River, Shuiyang River, Yuxi River, Chu River, Wanhe River, Qiupu River, Xinbian River, Pihe River, Shi River, Hongru River, Chi River, and Xin'an River. We will build a flood control and management project around Chaohu Lake, promote comprehensive management of the Xinan River Basin, carry out comprehensive management of rivers, lakes and reservoirs, and initiate comprehensive management of land and rivers. Implement national key and important flood control cities, other prefecture-level cities, key counties and industrial parks flood control and 140

waterlogging projects, flash flood disaster prevention and control projects, large pumping station upgrading and renovation projects, and small and medium-sized pumping station expansion and renovation projects. Complete the danger relief and reinforcement project for dangerous reservoirs and sluices.

Water resources security project. Complete the construction tasks of the Huaihe River North Diversion Project and basically complete the diversion of the Huai River. 济淮骨干工程。建设下浒山、月潭、江巷、牛岭大型水库和驷马山 四级干渠,推进凤凰山大型水库等前期工作,加快粮长门、扬溪源、 郎源等中型水库建设。实施临淮岗枢纽和蚌埠闸综合利用工程,沿 淮湖泊抬高蓄水位工程,采煤沉陷区蓄水利用工程,应急备用水源 建设工程。

农村水利工程。实施农村安全饮水巩固提升工程。完成淠史杭 等大型灌区续建配套与节水改造,加快中小型灌区续建配套改造与 节水改造。实施高标准农田水利建设工程、小型农田水利重点县、 规模化节水灌溉和农村河网水系综合整治工程。

Title IX Promoting Regional Coordinated Development

Adhere to key breakthroughs, overall advancement, and highlight characteristics, promote regions with better conditions to maintain the lead and continue to develop, and regions with weak foundations to make up for their shortcomings and enhance their stamina. On the basis of continuing to promote the construction of existing regional development platforms, we will create new A regional development strategic platform to form a regional development pattern of coordinated development and multi-polar support.

Chapter 31: Coordinating the coordinated development of the four major regional sectors

Build the Wanjiang City Belt Industrial Transfer Demonstration Zone into a new support belt leading province's transformation and development the Consciously promote green recycling and low-carbon development, strengthen resource conservation and environmental protection, promote the coordination of industrial development with regional resources and ecological environment, and prevent pollution transfer and low-level duplication of construction. Accelerate industrial agglomeration and high-end development, cultivate important urban clusters along the river, and become an important strategic fulcrum of the Yangtze River Economic Belt. vigorously

Develop leading industrial clusters such as electronic information and home appliances, automobile and equipment manufacturing, energy and new energy, materials and new materials, and modern service industries, and build an internationally competitive advanced manufacturing and modern service industry base. Accelerate the construction of the Yangtze River waterway network with a capacity of 1,000 tons, the Anhui River intercity railway network, cross-river bridges and river crossing channels. Promote the construction of key destinations for the gradient transfer of processing trade such as Hefei, Wuhu, Anging, Ma'anshan, and Tongling. Build the Wanjiang urban belt into a pioneer demonstration belt, innovation driving belt, and coordinated development belt for ecological civilization construction. We will strive to have the GDP of the Wanjiang Demonstration Zone account for close to 70% of the province by 2020, and the urbanization rate of the permanent population to exceed 60%.

Column 15 Wanjiang Urban Belt Undertakes the Transformation Development of Industrial Transfer Demonstration Zone

Adhere to green development and high-end leadership, expand and strengthen industrial clusters, and accelerate • 144 the construction of industrial bases for transformation and upgrading. by 2020 In 2018, efforts were made to build the Wanjiang urban belt into a demonstration area with strong industrial strength, intensive resource utilization, beautiful ecological environment, prosperous people's lives, and comprehensive, coordinated and sustainable development.

Green Wanjiang River Construction Project. Strengthen shoreline planning and rational utilization. Accelerate the construction of the Yangtze River shelterbelt system, implement wetland protection and restoration projects, and comprehensive management projects for the Yangtze and Huaihe River watersheds. Build a green ecological barrier in the Chaohu Basin, vigorously promote the construction of Tongling as a national circular economy demonstration city, promote the construction of the urban mineral demonstration base of the Chuzhou End-of-Life Vehicle Circular Economy Industrial Park, and accelerate the circular transformation of Ma'anshan Cihu High-tech Zone, Tongling Economic Development Zone and other parks .

Integrated transportation corridor project. With the golden waterway of the Yangtze River as an important support, we will ensure smooth waterways , interconnected hubs, and river-sea connectivity. Accelerate the • 145 construction of the Wanjiang intercity railway network and promote the construction of urban rail transit networks in Hefei and other cities. Wuhu Port, Ma'anshan Port and Anqing Port will be jointly built into a river-sea intermodal transport hub. Accelerate the construction of Hefei national comprehensive hub, Wuhu, Anqing and other regional comprehensive hubs. Joint hub construction. Actively expand the route network to major domestic cities and strive to increase international routes. Accelerate the construction of crossriver bridges and river crossing channels.

Industrial undertaking and promotion project. Focus on the construction of industrial bases (collectively group).

Park transformation and upgrading project. Accelerate the construction of new industrial parks such as Jiangbei Industrial Concentration Zone, Suchu Jiangnan and Zhengpugang New District Modern Industrial Parks, and municipal centralized demonstration parks, support the construction of Tongling Jiangbeigang New District, support the upgrading of qualified provincial development zones to national level, and promote Baohe River, Tianchang, Xinwu, Tongling Economic Development Zone and other development zones have applied to establish national-level transformation and upgrading demonstration development zones in the Yangtze River Economic Belt. Accelerate the construction of cooperative and jointly built parks such as Langxi Jingdu Industrial Park. Support Hefei, Chuzhou, Ma'anshan and other cities in establishing

national-level industry-city integration demonstration zones.

Accelerate the construction of a pioneer area for the coordinated development of the "four modernizations "in **northern Anhui.** Take the opportunity of building the Huaihe River Ecological Economic Zone and accelerating the comprehensive management and green development of the Huaihe River Basin to further improve supporting policies. With new industrialization as the core, we will promote the coordinated development of the "four modernizations " and promote the economic aggregate to a new level. Develop and expand leading industries such as electronic information, biomedicine, modern Chinese medicine, food, textiles, shoes and clothing, coal-based materials, coal gangue power plants, etc., and actively cultivate emerging industries such as automobiles and equipment machinery, new materials, cloud computing, modern logistics, and energy storage . , vigorously develop cultural tourism in northern Anhui. Deeply promote the construction of regional central cities in Bengbu and Fuyang, further enhance the energy level of central cities in Huaibei, Bozhou, Suzhou, and Huainan, strengthen the construction of counties and key towns. • 148

and promote nearby urbanization. Develop new rural communities. Promote the construction of national grain production core areas, cultivate modern agricultural industrialization clusters, and create a national new agricultural

Industrial modernization pioneer zone. Guided by the implementation of major projects such as the diversion of the Yangtze River to the Huaihe River and the Shang-Hangzhou high-speed railway, we will enhance the comprehensive utilization of water resources and promote the interconnection of transportation facilities. Strengthen the comprehensive development of the old Yellow River course. Accelerate the improvement of basic public services and increase investment in high school education, vocational education, and the construction of medical and health institutions. Deeply promote North-South pairing cooperation and accelerate the development of "3+6" cooperation to jointly build modern industrial parks. Support the introduction of high-quality talents in northern Anhui and increase cadre training. arrive In 2020, the industrial added value in northern Anhui will strive to exceed Dabledin 2015, the industrialization rate increased to Around 47 %, the urbanization rate of the permanent population has increased to Arond 50 %.

Box 1.6 Comprehensive management and green development of the Huaihe River Basin

from " governance first " to " governance and

prosperity at the same time ", and new paths for ecological protection, development and opening up of the river basin have been explored. arrive 202 0 In 2018, efforts were made to build a comprehensive watershed management demonstration area and a pilot demonstration zone for ecological civilization construction that are harmonious between humans and water, and green and shared.

Comprehensive water control project. Focus on promoting the adjustment and construction projects of the flood diversion area of the Zhengyangguan - Xiashankou section of the Huaigan River , the flood channel area of the Wangjiaba - Linhuaigang section of the Huaigan River, and the treatment projects of the Huaihong New River and other water system depressions in the flood storage area along the Huaihong River, comprehensively Complete the Huaihe River North Diversion cross-basin water diversion project and improve the joint prevention and control mechanism for cross-border pollution.

Channel grade improvement project. Implement dredging of the waterways of the main stream and main tributaries of the Huaihe River, focusing on promoting the channel improvement of the Anhui section of the main stream of the Huaihe River, and upgrading the section from Hongze Lake to Bengbu, the section from Bengbu to Zhengyangguan, and

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the section from Zhengyangguan to Honghekou to Level 1, Level 2 and Level 3 respectively. channel. Strengthen the construction of Fuyang Port and other areas .

Green ecological corridor construction project. Promote the construction of thousands of miles of green corridor demonstration projects and high- standard plain greening. Strengthen important ecological protection areas, Huaihe River source areas, water source conservation areas and Wetland protection and restoration efforts will be strengthened, and comprehensive management of small watersheds will be implemented. Strengthen the control of the total amount of pollutants entering the river, and delineate ecological red lines for soil and water conservation. Strengthen the control of key industrial pollution sources and accelerate the construction and upgrading of urban and rural sewage treatment plants and supporting pipe networks.

Characteristic industrial upgrading project. Develop silicon-based, chemical, metal, and attapulgite new materials, build a unique advanced manufacturing base, build a new chemical industry system, form an olefin industry cluster along the non-petroleum route, and create a nationally important new coal and salt chemical industry base. Vigorously develop clean energy and renewable energy and build an important energy security base. Focus on promoting the second phase of Zhong'an United Coal Chemical Engineering Project, Huasu Coal Chemical -Salinization Integration, Yingshang Power Plant and other projects.

Urbanization construction project. Optimize the layout

of cities and towns along Huaihe River to form an overall layout of "one axis, three groups, and multiple nodes ". "One axis ": Taking the main stream of the Huaihe River as the axis, including Huainan, Bengbu and Funan, Yingshang, Huoqiu, Shouxian, Fengyang, Dingyuan and Mingguang counties (cities) along the Huaihe River ; "Three groups ": Bengbu The group includes Bengbu City, Huaiyuan County, and Fengyang County, the Huainan group includes Huainan and surrounding areas, and the Fuyang group includes Fuyang City, Yingshang County, Jieshou City, Linquan County, Funan County, and Taihe County. Using the Beng high-speed railway as a link, we will build the Bengbu - Huainan urban consortium and build the core highland of industrialization and urbanization along the Huaihe River region; "Multi-node ": Support counties (cities) with good industrial foundations and strong economic strength to develop into medium-sized cities . Accelerate the transformation of resource-based cities.

Watershed targeted poverty alleviation project. We will vigorously implement poverty alleviation and development in whole villages and contiguous development, accelerate the relocation of immigrants in flood storage areas, and promote the construction of infrastructure such as power grids, road networks, and water networks in flood • 154 storage areas, as well as rural housing.

Build a high-level international cultural tourism demonstration zone in southern Anhui. Based on a good ecological environment

and profound cultural heritage, in accordance with the concept of all-for-one tourism, strengthen international international vision and standards. introduce high-quality capital and intellectual international resources, promote the protection of cultural tourism resources and the in-depth development of high-quality cultural tourism resources, and promote the integrated development of ecology, culture, tourism, and science and technology, to create Dahuangshan National Park. Implement "5 1 's " "Project " . Build a number of international- level tourist attractions, improve the development level of Huangshan, Jiuhua Mountain, Tianzhu Mountain, Xidi Hongcun, Wuhu Fangte and other exquisite scenic spots, and support the application of Jiuhua Mountain, Tianzhu Mountain, Wannan Ancient Village, etc. World natural and cultural heritage. Develop a number of internationally competitive specialty tourism products, promote the scale and branding of Huizhou Four Sculptures, Iron Paintings, Bronze Crafts, and the Wuhu Four Treasures of the Study. Create a World Heritage Tour of Southern Anhui and a Jiuhua Mountain Pilgrimage Tour, Tianzhu Mountain Ecological Health Tour, Wanjiang Golden

Waterway Tour and other high-quality tourism routes, accelerate the construction of " four vertical and three horizontal " comprehensive transportation channels in the demonstration area, promote the integration of tourism service facilities, and implement expressway access and scenic roads Connect projects and promote the construction of Huangshan Tourism Light Rail and other projects. Cultivate a number of emerging business formats such as tourism + agriculture, culture, sports, leisure vacations, and the Internet. Cultivate a number of international leading companies with operating capabilities and create cross-border integrated industrial groups and industries. Alliance to build a modern industrial system featuring cultural tourism. Promote the ecological protection of key river basins such as Xin'an River, Qingyi River, Shuiyang River, and Qiupu River, and implement the ecological protection and restoration of key lakes such as Taiping Lake, Shengjin Lake, and Nanvi Lake. . Strive to build the demonstration area into a pioneer area for the construction of a beautiful China, a world-class tourist destination, and innovation area for the inheritance of China's an excellent traditional culture. By 2020 year, total • 157

tourism

Income exceeds 7,000 billion, receiving more than 4.6 domestic and

专栏 17 创建大黄山国家公园

积极创建大黄山国家公园,努力形成统一、规范、高效的管理 foreign tourists billion people.

Institutions and protection mechanisms, the ownership of property rights of natural resources will be clearer, protection and utilization will be more efficient, and a protection and management model that can be replicated and promoted will be formed.

Highlight ecological protection. Comprehensively clarify the ecological environment and resource conditions, and prepare a protection plan for the creation area. Strictly follow the main function positioning and protection objectives, rationally delineate functional areas, strengthen planning control and supervision and implementation, and strictly control uses.

Unified and standardized management. Integrate the existing management system, clarify the management organization, and implement unified and effective protection and management. Explore effective ways to manage across administrative regions. According to the establishment level, protection objectives, etc., clean up, standardize, merge and integrate the overlapping areas of various protected areas to achieve one brand and one management organization.

Clarify resource ownership. Carry out unified confirmation and registration of natural ecological spaces

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such as water flows, forests, mountains, grasslands, wastelands, and tidal flats. For collectively owned land and its ancillary resources, the land ownership shall be adjusted and the land use shall be clarified through expropriation, transfer, leasing, agreement, etc. Scientifically determine the respective property rights structures of national ownership and collective ownership, and rationally divide and protect ownership, management rights, franchise rights, etc.

Innovative business management. Strictly control the prices of public services. Actively explore the separation of management rights and operating rights, implement franchising of operating projects, and conduct public bidding. Establish a multi-channel and multi-form capital investment mechanism. Promote community development. Establish a reasonable compensation mechanism for collective land, forest land, grassland, etc. whose use is restricted due to protection. Residents of surrounding communities and the general public are encouraged to participate in the planning, protection, management, and operation of the creation area.

Accelerate the development of western Anhui. Comprehensively implement the plan for the revitalization and development of the old revolutionary base of Dabie • 160 Mountain, rely on abundant agricultural and forestry resources, vigorously improve the scale and industrialization level of characteristic agriculture, and build an important national characteristic agricultural product production and processing base. Deep development red, Historical culture, ecological resources, create а number of high-quality tourist routes, 5 A level scenic national tourist resort, and spot and build а nationally renowned red tourist attraction and cultural, ecological and leisure tourism destination. Integrate and develop advantageous mineral resources such as iron ore and molybdenum ore to expand and strengthen industries such as textiles and clothing, petrochemicals, automobiles and parts, mechanical and electrical home appliances, and health and elderly care. Strengthen the construction of key infrastructure projects. Implement key ecological projects such as improving forestry quality and efficiency, improve the water environment ecological compensation mechanism in the Dabie Mountains, and build important ecological security barriers in the middle and lower reaches of the Yangtze River and Huaihe River. We will intensify poverty alleviation efforts and strive to enable people in old areas to live a better life.

Box 1 8 Revitalization and development of the old revolutionary areas in western Anhui

Accelerate the process of new industrialization, informatization, urbanization and agricultural

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modernization, strengthen ecological construction and environmental protection, and intensify poverty alleviation efforts. by 2020 In 2009, the comprehensive economic strength of the old areas was significantly enhanced. an industrial system with local characteristics was initially formed, and absolute poverty was completely eliminated.

Characteristic industry improvement project. Accelerate the construction of Lu'an Tea Valley and Pihe Ecological Economic Zone. Strengthen River the construction of specialty agricultural product bases such moso bamboo, alpine vegetables, mulberry as tea. silkworms, Chinese medicinal materials, Wanxi white geese, and Dabie Mountain cattle, vigorously develop mining and metallurgy, textiles and clothing, petrochemicals, automobiles and parts, electromechanical and other industries, and cultivate and expand biomedicine , electronic information and other strategic emerging industries. Develop red, cultural, ecological, leisure and rural tourism. Accelerate the development of modern service industries such as finance, trade logistics, ecommerce, health care, sports and leisure . by 2020 In 2016, the output value of the mining, metallurgy, and 163

textile and garment industries reached 2300 100 million Yuan, the total tourism income exceeds 1,000 billion.

Infrastructure support engineering. Actively promote the east extension project of Yue-Wu Expressway and the integration of Liuzhou and Nantong

Road, Lu'an to Xingiao Airport Road, Anging to Tongcheng first-class highway reconstruction, Fengle River channel upgrade, Linhuaigang double-track ship lock and other projects. Research and carry out comprehensive management of lakes such as Caizi Lake and Wabu Lake, and promote the continued construction of supporting facilities and water-saving renovations in large and medium-sized irrigation areas such as Hualiangting and Diaoyutai. Promote the preliminary work of the third phase of Guodian Shucheng Power Plant and Huadian Lu'an Power Plant, and build a number of clean energy projects such as solar photovoltaic, wind power and biomass power generation.

Ecological environment protection project. Implement a new round of key forestry projects such as returning farmland to forest and protecting natural forests, intensify the construction of nature reserves such as Yaoluoping and Tianma, and implement wetland protection and restoration projects such as Huoqiu East Lake and Wangjiang Wuchang Lake. Promote water pollution prevention and comprehensive management in river basins. Accelerate the construction of urban sewage and garbage treatment facilities and implement agricultural nonpoint source pollution prevention and control projects. by 2020 Year, artificial afforestation completed 200 About ten thousand acres, since

The area of the natural reserve reaches 300 Thousands of acres.

Poverty alleviation and development projects. Comprehensively implement the whole-village promotion of registering poor villages, actively carry out pilot projects such as photovoltaic poverty alleviation, rural tourism poverty alleviation, and e-commerce poverty alleviation, strengthen vocational skills training and employment poverty alleviation, innovatively develop poverty alleviation microcredit loans, and actively promote work-for-relief, Projects such as relocation and risk relief for immigrants in the reservoir area. Make sure to 2020 Year,

134 under current standards All 10,000 rural poor people have been lifted out of poverty, and all impoverished counties have been lifted out of poverty.

Chapter 32 : Creating the province's economic growth pole

Build the Hefei Economic Circle into the core growth pole of the province. Further enhance Hefei's radiation • 166 and driving force. Aiming to build a world-class city cluster sub-center in the Yangtze River Delta and a node city for the "One Belt and One Road" initiative, we will support Hefei in building a "great lake city and innovation highland". Create a national-level Hefei Binhu New District to undertake all-round high-end industries and innovation elements to create a national innovation

Entrepreneurship pilot area, high-end industry cluster and ecological civilization pioneer area, area. Accelerate the cultivation of internationally competitive leading industrial clusters and headquarters bases such as electronic information, automobiles and new energy vehicles, equipment manufacturing, and new energy. We will build high-level platforms for opening up to the outside world such as comprehensive bonded zones and export processing zones. Create a comprehensive external transportation channel that connects the world. Support the application for comprehensive reform pilot projects international trade facilitation. Support the on construction of a financial service backend base and a Chinese express service backend base. Accelerate the construction of the national tourism and leisure area around Chaohu Lake. Accelerate the integration of economic circles. With Hefei as the center, we will promote the construction of the Hewu Development Belt, the Riverside Development Belt, the Hetong Development Belt, and the Hehuai-Huaibei Development Belt. Establish industrial division of labor and coordination an mechanism, create five major industrial clusters in

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Hechuning, Hewuma, Hetongyi, Heliu, and Hehuai, and accelerate the construction of an advanced manufacturing base with important national influence. Improve the level of infrastructure integration and strengthen the coconstruction and sharing of transportation, water and information infrastructure. conservancy, energy, Strengthen joint prevention and treatment of the ecological environment. Lead the strategic upgrade of Hefei Economic Circle to Hefei Metropolitan Area, and strive to become the core growth pole of the province and even an influential regional growth pole in the country. by 2020 In 2018, Hefei's regional GDP reached 1 trillion yuan, accounting for 10% of the province's total

to 28% , and the permanent population of Hefei urban area reaches $500\ Thousands$ of people, $500\ in$ the world of fertilizer investment

The number of strong enterprises exceeds 50 will become a regional megacity with strong influence in the Yangtze River Economic Belt . Several national or world-class industrial clusters will be formed within the circle, and the per capita income will strive to reach the average level of the Yangtze River Delta urban agglomeration.

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Create regional growth poles. Efforts will be made to build Wuhu into a modern big city with important influence in the Yangtze River Economic Belt . Promote the urbanization of Wuma and build the Wuma urban cluster into an important growth pole of the province , an important advanced manufacturing base and modern logistics center in the country, and an important regional urban cluster in the Yangtze River Economic Belt. By 2020, GDP reaches about 600 billion. Build Bengbu, Anqing, Fuyang and Huangshan into regional central cities in northern Anhui, southwestern Anhui, northwestern Anhui and southern Anhui, and strive to build Xuancheng into a central city at the intersection of Anhui, Jiangsu and Zhejiang regions.

Box 19 Create national-level Hefei Binhu New District

Actively create a national-level Hefei Binhu New District. The new district is located in the south and west of the main urban area of Hefei City, including Baohe District, Shushan District, Luyang District, Feidong County, Feixi County and other parts of the area. arrive 20 2 0 In 2018, we will improve the performance of three major scientific facilities, including synchrotron radiation, fully superconducting tokamak, and steadystate strong magnetic field, build a number of large scientific facilities, focus on energy, information, materials, life, environment and other scientific fields, and build a number of new national-level scientific facilities. R&D platform, forming a common technology R&D circle, basically building a comprehensive national science center and industrial innovation center, becoming the main engine leading the innovation, transformation and upgrading of the Hefei metropolitan area, the growth pole supporting the rise of Anhui, and a new window for the two-way opening of the Yangtze River Delta.

Build a world-class industrial cluster pilot area. Vigorously develop strategic emerging industries such as information technology, new generation intelligent manufacturing, biological and high-end medical equipment, new energy and new energy vehicles, and improve the level of intelligent manufacturing and green manufacturing in such industries traditional as home appliances and automobiles. Accelerate the development of new service industries such scientific and technological as information. Efforts will be made to build an advanced manufacturing base, a modern service industry base, an airport industrial base, a mass entrepreneurship and innovation demonstration base and a modern trade and logistics base.

Build a new urbanization demonstration zone. Strengthen the planning and construction of various functional groups, adhere to the same planning , construction of facilities, co-prosperity of industries, and co-management of the environment, and promote the mutually beneficial, linked and • 172 integrated development of urban and rural areas. Promote the integrated development of industry and city, and the coordinated agglomeration of population and industry. Construct an overall framework for the construction of "smart new districts " and form a unified platform for interconnection, coconstruction and sharing of information resources . Improve urban service functions in accordance with international standards and integrate bilingual graphic signs, Foreign language consultation services, public places WIFI Coverage, etc. are included in relevant plans.

Build a new highland for opening up to the outside world. Speed up airport bonded logistics center (B (type) and the construction of Hefei cross-border e-commerce port, build a second-class water transport open port in Hefei Port, and accelerate the construction of an international mail exchange bureau and exchange station. Promote the implementation of new customs clearance models in export processing zones and strive to transform and upgrade them into comprehensive bonded zones. Implement the China-US Green Partnership Plan. Actively participate in the "Belt and Road " construction and deepen the joint development with Shanghai Pudong New Area, Shanghai Free Trade Zone, Nanjing Jiangbei New Area, Hunan Xiangjiang New Area, etc.

Build an ecological civilization demonstration area. Delineate and strictly adhere to ecological protection red lines. Strictly implement total emission control of major pollutants, improve industry access standards, and resolutely eliminate backward production capacity. We will further promote comprehensive management of the water environment, comprehensively implement joint prevention and control of air pollution, and strengthen the treatment and restoration of industrial contaminated sites. Implement dual control target management of total energy consumption and intensity. Promote green buildings and actively create low-carbon communities.

Chapter 33 Promoting the transformation and development of resource-based cities

Implement classified guidance, promote the intensive development of growing and mature resource cities, and support the innovative development of declining and renewable resource cities and independent industrial and mining areas. Guide resource-based cities such as Huaibei, Huainan, Ma'anshan and Tongling to develop alternative industries and promote the transformation of a single resource-based economy into a diversified economy. Coordinate the development of municipal and mining areas, strengthen the integrated development of main urban areas and industrial and mining areas in resource-based cities, promote the connection between urban municipal public facilities and mining areas, and promote the positive interaction between resource development and urban development. Strengthen urban environmental protection, ecological management and mine geological environment restoration, intensify the management of coal mining subsidence areas, strengthen non-coal mine geological disaster prevention and ecological restoration, and actively promote national green mine pilots. add Supply of construction land to large resource-based cities, and increase transfer payments to resourcebased cities . arrive In 2020, the treatment rate of coal mining subsidence areas will reach 50 %, historical issues such as shantytown renovation, social security arrears, and mine ecological restoration have been basically solved, and a pattern of coordinated resource development, economic and social development, and ecological and environmental protection has basically been formed.

Chapter 34 Accelerating the development of county economy

Deeply implement the "County Economic Revitalization Project", strengthen local conditions and classified guidance, base on the economic foundation, resources, and cultural characteristics, create a group of industrially strong counties, agriculturally strong counties, ecological counties, and tourism and cultural counties, and cultivate a group of industrial, Small towns with characteristics such as agricultural service, commerce , and tourism have effectively consolidated half of the province's economic development. Accelerate the pace of new industrialization, give full play to comparative advantages, highlight specialization and innovation, cultivate and expand characteristic industries, and create a number of industrial clusters and specialized towns. We will solidly advance the county's "Three Governances, Three Increases and Three Improvements "actions to improve the level of new urbanization and build a number of modern small and medium-sized cities and economically strong towns that are vibrant, unique, attractive, livable and suitable for business. Strengthen factor support and guarantee, vigorously develop inclusive finance, focus on strengthening financial services for small, medium and micro enterprises, rural areas, especially poor areas, revitalize existing land resources, improve the level of economical and intensive use of land, accelerate the development of county vocational education, and improve the quality of the labor force . arrive In 2020, the total county economy exceeded 1.5 trillion yuan, more than 50 % of the county's total economic output exceeded 200 billion, and the county's average fiscal revenue exceeds 25 billion.

Chapter 10 : Building a Green Jianghuai

New Home

Adhere to treating both the symptoms and root causes, accelerate the construction of a resource-saving and environment-friendly society, and promote

Animal environmental management has shifted from controlling the total amount of pollutants to improving environmental quality, realizing the organic unity of green waters, green mountains and mountains of gold and silver, and following a civilized development path of production development, affluent life and good ecology.

Chapter 35 Promoting the harmonious coexistence between man and nature

Use nature in an orderly manner, adjust and optimize the spatial structure, and build a scientific and reasonable urbanization pattern, agricultural development ecological security pattern, and natural pattern, coastline pattern. Accelerate the construction of national ecological civilization pilot demonstration zones in the Chaohu Basin, Huangshan City, Xuancheng City, Bengbu City and other cities. Based on the carrying capacity of resources and the environment, the scale of urban construction shall be reasonably determined and the disorderly expansion of various construction spaces shall be strictly controlled. Respect the natural pattern, rely urban topography and humanistic features. on and

implement green planning, design, and construction standards. Promote green manufacturing and green and clean production, and establish a green, low-carbon, circular development industrial system. Strengthen the dissemination of the concept of ecological civilization, actively cultivate ecological culture and ecological ethics, advocate green lifestyles, and promote national frugality and moral conservation actions. Encourage green consumption and guide the public to give priority to products with green labels. Promote green office and green procurement. Promote green burial.

Chapter 36: Implementing the main functional area strategy

Strengthen the positioning of main functions. Promote key development areas to increase industrial and population agglomeration, support provincial kev development areas to enhance industrial supporting and moderate development capabilities, intensity. Increase support for the construction of the country's main agricultural product producing areas, and guide agricultural product processing, circulation, storage and transportation enterprises to cluster and develop in the main agricultural product producing areas. Build a number of grain functional areas and agricultural product demonstration areas. Strengthen ecological restoration and environmental protection in key ecological functional areas We must strictly control various development activities and develop tourism. agricultural, forestry and animal husbandry product production and processing, sightseeing agriculture and other special industries and leisure according to local conditions. Strengthen the protection and restoration of natural ecosystems in areas prohibited from development. Delineate ecological red lines, urban development boundaries and permanent basic farmland. rationally distribute living spaces such as towns and rural residential areas, production spaces such as agriculture and industry, and ecological spaces such as forestlands and wetlands, and strengthen spatial use control of rivers and lakes. Increase transfer payments to major agricultural product producing areas and key ecological functional Investment in public services will areas. be given priority to key ecological functional areas and major agricultural product-producing areas with weak basic public service foundations. Study and formulate policies for population migration key development into areas and restrictions on population exit from development areas . Formulate and implement stringent more regional industrial environment access standards. According to the

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positioning of different main functions, performance evaluation and assessment methods with different focuses will be implemented.

Chapter 37: Strengthen environmental governance

the strictest environmental protection Implement system. Build an environmental governance system that is jointly managed by the government, enterprises, and the public. Establish a dual system for environmental quality improvement and total pollutant control, and improve the province's ecological environment monitoring big data platform and unified real-time online monitoring system for pollution sources. Explore the establishment cross-regional environmental of protection agencies. Establish a compulsory liability insurance system for environmental pollution. Implement a vertical management system for monitoring, supervision and law enforcement by environmental protection agencies below the provincial level, carry out environmental protection inspections and inspections, and strictly enforce environmental supervision and law enforcement.

Continue to promote the air pollution prevention and • 184

control action plan. Strictly implement the " dual assessment " system for ambient air quality and air pollution prevention and control , carry out " threesource " comprehensive treatment of industrial sources, agricultural non-point sources, and mobile sources , and strengthen regional joint prevention, control, and treatment of air pollution. Start the work to improve the noise environment and radiation environment.

Deeply implement the water pollution prevention and **control action plan.** Coordinate and promote the prevention and control of surface water and groundwater thepollution. Support systematic comprehensive management, protection and restoration of Chaohu, Huaihe, Yangtze and Xin'an River basins. Prioritize the protection of drinking water sources and ecologically sound lakes and water bodies, and establish a drinking water safety supervision mechanism for the entire process from water sources to taps. " One river, one policy " controls substandard water bodies. Black and odorous water bodies in built-up areas of prefecture-level cities are controlled within 10%. The water quality of centralized drinking water sources in prefecture-level cities meets or exceeds Class III in more than 94.6% of cases .

Implement the soil pollution prevention and control action plan. Strict environmental access and law enforcement, and strictly control new soil pollution. Delineate priority areas for soil environmental protection. Establish a soil environmental quality monitoring system, adjust the planting structure of

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heavily polluted farmland or return farmland to forests, and classify contaminated plots to carry out pollution control and restoration.

Strengthen urban and rural environmental governance. Promote industrial pollution sources to fullv meet emission standards. Taking the "three lines and three sides " as a breakthrough, we will continue to carry out major actions: garbage and sewage management, five construction and dust control, advertising signage management, mine management and greening improvement. Achieve full cover委样 20n 活染 综合治理 peration of urban dome空气清洁wawa海旗点行业病量污染治理men挥发生有机物污染施 理11清洁集产表本改造ff燃煤锅炉节能环保揭升、金融余压和用。1 積利皖食利用、港品运输机械及癌辆"油改气"(養孫局。 力金利i 2020 瓶彧更均时强in基本消除重氮染汞气,i命省窟气质量明显函善y and toilets, and garbage disposal, and promote resource utilization and harmless disposal of waste from the farming and breeding industry. by 2020 In 2017, the green coverage rate in urban built-up areas reached 41.5%, and the green coverage rate in villages reached 70%.

Comprehensive management of water environment in key river basins. Continue to implement projects such as industrial pollution prevention and control in the Huaihe River, Chaohu Lake, the middle and lower reaches of the River and Xin'an River basin. comprehensive Yangtze improvement of regional water environment, and pollution prevention and control of drinking water sources. The proportion of sections with excellent water quality in the Yangtze River Basin reaches 83.3 %, the proportion of sections with excellent water quality in the Huaihe River Basin 57.5 % , the water quality of the Xinan River Basin remains excellent, and the water quality of the water diversion line to the Huaihe River meets the project planning requirements.

Soil protection. Carry out detailed investigation of soil pollution status, establish classified and hierarchical control measures, implement "rewards to promote protection ", and implement rewards for counties (cities, districts) that have effectively protected and improved soil environmental quality. Pilot projects such as remediation of heavy metalcontaminated soil and soil reuse by stripping off the cultivated layer of cultivated land occupied by

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construction will be carried out. arrive 202 0 In 2018, the soil environmental quality compliance rate of cultivated land met the national target value requirements, and the soil environmental safety assurance rate of newly added construction land reached 100 %.

Prevention and control of agricultural non-point source pollution. Implement farmland quality improvement and fertilizer-saving actions, green prevention and control of food crop pests and diseases, and pesticide-saving actions, and carry out livestock and poultry breeding standardization and aquatic healthy breeding demonstrations. arrive 202 0 In 2019, the province's main crops' use of chemical fertilizers and pesticides achieved zero growth.

Urban sewage and garbage treatment facilities. Focus on the implementation of projects such as domestic sewage treatment and supporting pipe network construction, sludge disposal, domestic waste collection and transfer, domestic waste closure and improvement, domestic waste incineration, kitchen and construction waste treatment and disposal. arrive 202 O In 2016, the province's urban domestic sewage treatment rate reached More than 95% of domestic waste is basically harmlessly treated.

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Chapter 38 Promoting low-carbon recycling development

In accordance with the idea of "reducing coal, increasing gas, expanding renewable energy, and optimizing electric power ", we will build a clean, low-carbon, safe and efficient modern energy system. Carry out green and lowcarbon travel actions to promote national progress Construction of a demonstration province for pedestrian and bicycle transportation systems. Optimize the public transportation vehicles structure of and gradually increase the proportion of new energy and fuel vehicles. Promote the scale of clean green buildings. Effectively control carbon emissions from high-energy-consuming industries such as thermal power, building materials, petrochemicals, metallurgy, and chemicals. Vigorously develop ecological circular agriculture, promote circular production of enterprises, combination of industries, circular and circular transformation of parks, and promote circular links between production systems and living systems. Continue to cultivate a number of circular economy demonstration models and initially establish a resource recycling system covering the whole society. by 2020 In 2017, the comprehensive utilization rate of industrial solid waste and crop straw reached 90% , the recovery rate of major renewable resources reached 80%, and the resource utilization rate of urban domestic waste reached 40%.

Chapter 39 : Improving the level of resource conservation and intensive • 191

utilization

Energy saving. Improve the total energy consumption management and conservation system, the total carbon emission control system and the breakdown and implementation mechanism. Implement energy-saving and low-carbon actions for key energy-consuming units and energy efficiency improvement plans for key industries, and formulate and implement a standard system for energy consumption limits for products in high-energy-consuming industries. Implement the National Energy Conservation Action Plan, strengthen energy resource measurement management and energy efficiency evaluation, promote contract energy management models and energy efficiency "leader "systems, and build a supervision system for energy conservation and resource conservation in public institutions. Strengthen energy conservation assessment and review.

Save water. Implement the strictest water resources management system, insist on using water to determine production and water to determine cities, and build a water-saving society. Formulate water-saving plans, strictly manage water demand, implement a paid use system for water resources, and implement contract water-saving management. Promote water-saving transformation in key areas, promote the use of watersaving technologies, processes and products, and expand the use of recycled water. Carry out comprehensive management of groundwater overexploitation and implement dual control management of water level and water quantity of groundwater. arrive 2020 In 2018, the province's total water consumption was controlled at 270.8 Within 100 million cubic meters.

Save the land. Adhere to the strictest land-saving system, strictly control land use planning and control the total amount of construction land. Improve the construction land use standard system, optimize the construction land structure, establish a mechanism to link the indicators of existing construction land revitalization and new construction land, and promote the redevelopment of inefficient urban land and the reclamation of industrial and mining abandoned land. Carry out evaluation of economical and intensive land use in cities and development zones. Explore and implement the pilot system of cultivated land rotation and fallow.

Save minerals. Strengthen the exploration of important mineral resources, and further promote the integration of mineral resources and the rectification of development order. Improve the management system for the development and utilization of mineral resources. Accelerate the construction of green mines, establish a monitoring and assessment system for the recovery rate of important mineral resources, the recovery rate of mineral processing, and the comprehensive utilization rate of associated minerals, and strengthen dynamic supervision. Promote the resource utilization of " three wastes " from mines .

Chapter 40 Building an Ecological Security Barrier

Protect and nurture forest ecosystems. Improve the ecological safety barrier function of forests in the Dabie Mountains, Wannan Mountains, and Jianghuai hilly areas in western Anhui, and weave ecological safety networks of water system forest networks, farmland forest networks, and backbone road forest networks. Strictly abide by forestry ecological red lines, completely stop commercial logging of natural forests, and improve disaster reduction and control and monitoring and early warning systems. Continue to promote the tens of millions of acres of forest growth project, accelerate the construction of national reserve forest bases, carry out large-scale land greening actions, implement actions to improve forestry quality and efficiency and protect natural forest resources, return farmland to forests, close mountains for afforestation, tend to young and medium-sized forests,

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forest management, A number of key projects including pine wood nematode control and forest fire prevention. Strengthen the protection and management of nature reserves, forest parks and ancient and valuable trees. Carry out the creation of garden cities, counties, towns and forest cities, towns and villages establish.

Strengthen water ecological protection. We will strictly conserve water sources and implement highquality water source protection projects in the source area of the Xin'an River and the Dabie Mountains and Lakes to ensure the safety of drinking water sources. Promulgate a list of important rivers and lakes for protection. Connect rivers, lakes and reservoirs to carry out water ecological restoration and protection in key rivers, lakes and areas with fragile ecological environments. Strengthen comprehensive management of water and soil erosion and build a comprehensive protection system for soil and water conservation. Start compensation for wetland ecological benefits and return farmland to wetland, and build a number of new wetland nature reserves, wetland parks, wetland protection communities, etc. by 2020 year, the whole province The number of wetlands reached 1580 Thousands of acres.

Maintain biological diversity. Implement biodiversity conservation strategies and action plans. Improve the construction and management system of nature reserves, and basically establish a nature reserve system with reasonable layout and complete functions. Strictly prevent animal and plant diseases and the introduction and export of toxic and harmful substances to ensure biological safety. By 2020, nature reserves will account for more than 3.5% of the province's land area.

Chapter 41 : Strengthening the construction of ecological civilization system

Establish and improve the property rights system for natural resource assets and the control system for the use of land space. The rights of all natural ecological spaces such as water flows, forests, mountains, wastelands, and tidal flats should be uniformly confirmed and registered. Clarify the development, utilization and protection boundaries of various types of land space. Expand use control to all natural ecological spaces, and define and strictly adhere to ecological red lines. Improve the monitoring system covering the entire land space.

Improve the system of paid use of resources and ecological compensation. Consolidate and improve the water environment ecological compensation mechanism in the Xin'an River Basin, and steadily promote water environment ecological compensation in the Dabie Mountains. perfect forest Forest ecological benefits compensation mechanism, explore and implement diversified compensation for public welfare forests. Actively carry out forest resource asset assessment and forest carbon sink trading, and support the construction of the Jiangnan Forest Rights Exchange's forest resources trading platform. Deepen water price reform. Promote natural gas price reform. Improve the paid use system of land and mineral resources.

Establish and improve the ecological environment management system. Establish and improve an environmental protection management system that strictly supervises the discharge of all pollutants, and establish an enterprise discharge permit system covering all fixed pollution sources . Establish a new mechanism for joint prevention, joint control and joint treatment of air, water, soil and other polluted areas. Improve environmental risk prevention and control and emergency management mechanisms for environmental emergencies. Establish an environmental protection inspection system. Improve the environmental information disclosure system and improve the reporting, hearing, public opinion and public supervision systems. Build a market system for environmental governance and ecological protection, and explore the establishment of a trading system for emission rights, carbon emission rights, energy rights, and water rights.

Improve the ecological civilization performance evaluation and accountability system. Implement a dualresponsibility system for ecological civilization construction among local party committee and government leaders. Explore the establishment of a natural resource monitoring and statistical system with clear division of labor and unified coordination, and carry out pilot projects to prepare physical accounting accounts for major natural resource assets. Explore and conduct departure audits of natural resource assets of leading cadres.

Chapter 11 : Create a new highland for inland opening up

Actively align with the country's overall layout for a new round of opening up, accelerate the formation of a new pattern of comprehensive opening up with two-way interaction between the east and the west, and internal and external linkage, promote foreign trade, foreign investment, and foreign economy to go hand in hand, and participate in domestic and foreign affairs at a higher level. Division of labor and cooperation.

Chapter 42 Full integration into the country's "three major strategies "

Actively participate in the construction of the "One Belt, One Road "initiative. Make full use of existing international regional and sub-regional cooperation mechanisms to solidly carry out international exchanges and cooperation with countries along the "Belt and Road" in the fields of industrial technology, energy resources, environmental protection, science, education and culture, and sister provinces, states (cities), and promote enterprises, Products, technologies, standards, brands, equipment and labor services are imported and exported. Deeply promote economic and trade cooperation with the Federal District along the Volga River in Russia. Comprehensively promote exchanges and cooperation with Germany in the fields of industry, economy and trade, finance, urbanization, science and education, tourism, sister cities and other fields. Strengthen practical cooperation with regions along the "One Belt and One Road "in areas such as opening channels to the outside world, customs clearance integration, cross-regional trade platforms, industrial supporting and

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collaboration, and strive to build our province into an important hinterland and hub for the "One Belt and One Road "initiative. Give full play to the important role of Hong Kong, Macao and Taiwan in participating in the construction of overseas Silk Roads, focus on the bridge role of overseas Chinese, Anhui Chinese associations, and international students, and strengthen friendly exchanges with foreign government agencies, international nongovernmental organizations, etc.

Actively create important strategic support for the Yangtze River Economic Belt. Put an overwhelming priority on restoring the ecological environment of the Yangtze River, and follow the path of ecological priority and green development. Under the premise that the ecological environment capacity is too tight, the implementation of ecological restoration projects should major be prioritized to form an industrial structure, growth mode, and consumption model that saves energy resources and protects the ecological environment. Coordinate the protection and comprehensive utilization of water resources in the Yangtze River, strengthen pollution control and ecological protection along the river, and build ecological corridors along the river. Efficiently • 204

utilize the Yangtze River coastline resources and strictly protect the ecological coastline. Strengthen collaboration and linkage with provinces and cities along the Yangtze River, jointly implement the "Four Links Project " of smooth waterways, interconnected hubs, riversea connectivity, and direct customs inspection , promote the construction of a number of cross-regional railways, highways , aviation, and pipelines, and create a comprehensive three-dimensional transportation in the Yangtze River Economic Belt corridor. optimization The layout of industries and towns along the river will improve the level of undertaking industrial transfers and accelerate the construction of characteristic modern industrial bases. Innovate regional open cooperation mechanisms, and jointly build a new mechanism for regional coordinated development that features joint prevention and control of the ecological environment, unified and open market systems, co-construction and sharing of infrastructure, and overall coordination of watershed management.

Accelerate the coordinated development of Beijing, Tianjin and Hebei. Seize the major opportunities for the capital to decentralize functions, transfer industries, and radiate elements to the outside world, further clarify the direction of docking, create opportunities for docking and exchanges, promote complementary and mutual promotion of industrial development, docking and convection of resource elements, and joint construction and sharing of public services.

Chapter 43 : Deepening the integrated development of the Yangtze River Delta

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Accelerate the docking of systems and mechanisms. Establish a management system and operating mechanism that is compatible with the integration of the Yangtze River Delta. Copy and promote the reform and innovation achievements of the free trade zone, promote investment management with negative list management as the core, trade supervision with trade facilitation as the focus, financial innovation with the goal of capital account convertibility and the opening of the financial services industry, and the transformation of government functions. Core institutional reforms such as interim and ex-post supervision.

integration in key areas. Build Promote an integrated comprehensive transportation network in the Yangtze River Delta, promote the construction of major energy projects and markets in the region, strengthen standards and information infrastructure regional interconnection construction, ecological environment protection and joint prevention and control, promote the recognition of regional sharing and mutual credit information. and strengthen pension insurance Cooperation in assisting certification of benefits qualifications, cooperation in settlement of medical • 207

treatment in other places, cooperation in work-related injury insurance, etc., building a cross-provincial and municipal employment information and social security information sharing platform, and promoting mutual recognition, interoperability and mutual supervision of edible agricultural products and consumer goods. Accelerate the two-way flow of advantageous elements such as capital, technology, and talents from Shanghai , Jiangsu , and Zhejiang and our province's human resources and other advantageous elements. move.

Jointly build an important base for advanced manufacturing and modern service industries in the country. Strengthen technical cooperation with high-tech parks, high-tech enterprises, and universities and colleges in the Jiangsu, Zhejiang, and Shanghai regions to promote the comprehensive integration of innovative resources. Promote the establishment of a regional industrial cooperation and coordination mechanism, promote the orderly transfer of industries, and focus on undertaking advanced manufacturing and high-tech industries such as electronic information, automobiles, equipment manufacturing, energy conservation and environmental protection. Promote modern service industries such as finance, creativity, culture, and scientific and technological services in Jiangsu, Zhejiang, and Shanghai to accelerate their extension to our province, and strive to build our province into a national comprehensive financial service base and scientific and technological service base. In the fields of new displays, new energy vehicles, robots, integrated circuits, intelligent voice, quantum communications, smart home appliances, etc., we

will jointly cultivate a number of industrial clusters with strong global competitiveness.

Column 21 Focus on infrastructure integration cooperation in the Yangtze River Delta

transportation. Focus on promoting the construction of passenger dedicated lines such as Hefei - Nanjing, Hefei -Hangzhou , Huangshan - Hangzhou, and highway networks such as Huangshan - Qiandao Lake, Nanjing - Xuancheng - Hangzhou, accelerating the improvement of trunk waterways such as the Wushen Canal and Shuiyang River, and jointly promoting the Yangtze River Delta Inland waterway water ET C Networking to realize ships R F ID Electronic labels should be read and recognized across regions, and regional port alliances should be explored and established.

energy . Focus on promoting Huainan - Nanjing - Shanghai 1000 Kilovolt AC UHV power transmission and transformation project, Jiangsu-Anhui inter-provincial connection line, Sinopec Jiangbei refined oil pipeline, Hebei-Ningxia connection line in Xuzhou

-Construction of major oil and gas projects in northern Anhui Province. Give full play to the advantages of the large coal bases in Anhui and Huaihe and Wuhu Port in coal blending, and strengthen the construction of coal transportation channels and regional coal trading markets. Promote the application of new energy vehicles and network layout of supporting facilities.

information. Study and formulate guidelines for the construction of smart city clusters in the Yangtze River Delta. strengthen CA link

盟数字证书互联互通,推进完成 CA 联盟统一认证门户研发。探索 建立区域网络与信息安全突发事件的监测预警和应急处置协作机 制。

环保。加强区域环境保护和生态建设规划、生态红线划定、各 类环境指标及排放标准对接,加快沿江、沿海、沿湖、沿湾、沿交 通干线等重要生态廊道建设,共同推进黄标车和老旧车辆淘汰、锅 炉清洁能源替代等。

Chapter 44 : Promote the construction of large channels, large platforms and large customs clearance

Smooth channels open to the outside world. Give full play to the comprehensive advantages of the Yangtze River's golden waterway and establish a transportation system with river-sea combined transport and direct trunk and branch transportation with Shanghai Port, Ningbo Zhoushan Port, and Jiangsu coastal ports. Actively develop rail-sea combined transport, leverage the potential of road-rail-water combined transport at Hefei, Bengbu, Fuyang and other land transport ports, and open five scheduled container trains to ports along the river and coastal areas, attracting goods from surrounding areas to be collected in our province and then connected to the river and the sea. Accelerate the construction of inland "waterless ports " in northern Anhui, western Anhui, southeastern Anhui and other regions . Promote the construction of the southern trunk line of the New Eurasian Continental Bridge, enhance the function of the Hefei New Eurasian Continental Bridge international train freight channel, make new breakthroughs in increasing the frequency of operations, westward extension, port construction, cargo source organization, etc., and enhance the coverage of the Yangtze River Delta region Logistics agglomeration and radiation function. Expand and encrypt international air cargo channels, vigorously develop international flights at Hefei and Huangshan airports, and build an international direct passenger and cargo route network. High-level planning and construction of Hefei International Air Logistics Port will improve functions such as international transfer, international express delivery, international freight forwarding, and bonded warehousing. By 2020, Hefei International will have direct passenger and cargo flights

line reaches 20 Articles and above.

Promote integrated customs clearance. Relying on the Anhui electronic port platform, we will accelerate the construction of a "single window "and form a public platform integrating declaration, supervision, logistics and finance to share information such as declaration, logistics monitoring, inspection, release, and corporate credit. Comprehensively promote new customs clearance models such as one-stop operation and customs inspection cooperation, including one declaration, one inspection and one release. Strengthen the integration of customs clearance and inspection with Beijing-Tianjin-Hebei, the Pearl River Delta, Northeast China, the Silk Road Economic Belt and other regions .

Strengthen the construction of special supervision areas at ports and customs. Optimize port layout and enhance comprehensive service functions. Strive to apply for the construction of national first-class ports at Tiuhuashan Airport and Hefei, Bengbu, and Fuyang railways, and support the application for the construction of designated ports for the entry of fruits, chilled aquatic products, meat, logs, seedlings, etc., as well as import ports for complete vehicles and • 214

medicines, etc. Create a port economic zone and form a new pattern of comprehensive open development of water transport, air transport and railway ports. Expand the functions of various existing special customs supervision areas, and enhance the functions of existing platforms such as Hefei Comprehensive Bonded Zone, Hefei Export Processing Zone, Wuhu Comprehensive Bonded Zone, Bengbu (Northern Anhui) and Anging (Southwestern Anhui) Bonded Logistics Center (Type **B**), Encourage the establishment of imported commodity display, trading, sorting and warehousing and logistics centers, and introduce a number of major processing trade projects. Coordinate and promote the construction of special customs supervision areas and bonded logistics centers in the province.

Chapter 45 Accelerate the cultivation of new advantages in foreign trade competition

Optimize the foreign trade structure. Strengthen foreign trade business entities, enhance the ability of small and medium-sized enterprises to develop international markets, and form a group of large enterprises with transnational operating capabilities. Expand the export of commodities with comprehensive competitive advantages such as automobiles, equipment manufacturing, and home appliances, and improve the international competitiveness of strategic emerging industries such as electronic information, energy conservation, environmental protection, and new energy. Encourage import me We will provide the province with urgently needed advanced technical equipment and key parts and components, expand the import of important resource products , and reasonably increase the import of general consumer goods. Guide processing trade to extend from assembly processing to high-end industrial chains such as branding, research and development, design, core component manufacturing, and logistics marketing. Cultivate a number of comprehensive, professional and enterprise export bases.

Accelerate the development of service trade. Support the expansion of exports in tourism, culture and performing arts, press and publishing, animation and games, engineering design, consulting services, software development, etc. Introduce and cultivate a number of internationally competitive leading service outsourcing companies and small and medium-sized service outsourcing companies with good growth potential. strive to In 2020, the province's service trade reached 10 billion US dollars.

Innovate the foreign trade development model. Vigorously develop cross-border e-commerce and give full play to China' s

cross-border e-commerce customs clearance platforms in Wuhu and other cities, introducing and cultivating a number of international leading cross-border e-commerce enterprises, and building a number of cross-border ecommerce bases and gathering areas. Strengthen the construction of export commodity marketing and aftersales service networks, and cultivate comprehensive foreign trade service enterprises.

Chapter 46 : Improving the level of undertaking industrial transfers

industries such as electronic information, high-end equipment manufacturing, automobiles, biomedicine, new materials, and new energy, we will carry out industrial chain investment promotion, business-based investment promotion, and targeted investment promotion, and strive to introduce a number of leading enterprises and major projects. Highlight the integration of attracting investment, technology, and intelligence, actively introduce high-end links in the industrial chain such as research and development, procurement, logistics, and settlement centers, and guide foreign investment into strategic emerging industries, modern service industries, and other fields. Support strategic emerging industry cluster development bases to undertake the transfer of advanced technologies and production capabilities from multinational companies. Vigorously introduce and acquire overseas innovation and entrepreneurship R&D teams and technology R&D talents. Borrow actively and effectively

Foreign preferential loans. Encourage enterprises in the province to list overseas and issue bonds to raise funds. Promote the reform of the foreign investment management system in accordance with the law, such as preestablishment national treatment plus a negative list, comprehensive filing and limited approval. Deepen exchanges and cooperation with the Yangtze River Delta, Pearl River Delta, Hong Kong, Macao and Taiwan, as well as central and private enterprises. Actively promote the construction of Anhui Chamber of Commerce outside the province. Do a good job in counterpart support.

Chapter 47 : Expanding foreign investment cooperation

Promote international cooperation in production capacity and equipment manufacturing. Actively promote advantageous enterprises in industries such as home appliances, automobiles and parts, engineering machinery, steel, building materials, energy, construction, and agriculture to expand foreign investment and cooperation. Guide powerful enterprises to adopt various methods such as trade, greenfield investment, overseas mergers and

acquisitions, and project contracting to integrate resources on a global scale and form a group of internationally competitive backbone enterprises. Encourage enterprises to establish technology research and development centers overseas and accelerate their integration into the international innovation system. Support enterprises in building industrial parks, science and technology parks and economic and trade cooperation zones overseas, focusing on promoting the construction of Chery Brazil Automotive Industrial Park, Foreign Economic Group's Beira Industrial Zone in Mozambique. and Agricultural Reclamation Group's Zimbabwe Cooperation Park. Guide enterprises to develop into high-end contracting engineering models such as general construction contracting, general engineering contracting, and public-private partnership . We will strive to achieve cumulative actual foreign investment of US\$ 10 billion by 2020.

Strengthen "going out "service support. Improve the "Going Global "development plan, strengthen policy support and service guarantee systems, and promote the rational layout and orderly development of "Going Global "enterprises. Strengthen strategic cooperation

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with the Asian Infrastructure Investment Bank, the China-Africa Fund, and the China-Portugal Fund. Strengthen overseas risk assessment and prevention and control, comprehensively use diplomatic, foreign affairs, economic, legal and other means to strengthen the safety protection of our province's overseas citizens and safeguard the legitimate rights and interests of " going global "enterprises overseas. Building materials. Promote enterprises such as Conch Cement, Hefei Cement Research and Design Institute, and Bengbu Glass Institute to build cement, flat glass, building sanitary ceramics, new building materials and other production lines overseas through investment, combined with design, engineering construction, equipment supply and other methods. . Automobiles and parts. Promote Chery Automobile, Jianghuai Automobile and other

factories, production plants and distribution networks to drive the export of independent brand automobiles and parts. Encourage automobile companies to establish technology and engineering research centers in developed countries in Europe and the United States.

Promote Maanshan Iron and Steel and other Steel. enterprises to invest in and build ironmaking, steelmaking, and steel deep processing production bases in Central Asia Africa and with conditions. good resource strong supporting capabilities, and large market potential through complete equipment exports, investment, mergers and acquisitions, and contracted projects.

energy. Promote coal and coal power enterprises to

explore and mine coal resources overseas and develop the coal power industry, and drive coal technology and equipment to go global. Provincial enterprises are encouraged to Participate in major power project cooperation in the form of EPC and BOT. Support new energy companies to participate in overseas project investment and construction.

mechanical. Encourage construction machinery, agricultural machinery, mining machinery, machine tools and other enterprises to actively carry out overseas financial leasing business. Encourage qualified enterprises to invest and build factories overseas, establish R&D centers and service networks, and acquire foreign enterprises with brand, technology and market advantages.

Light industry. Choose countries and regions with abundant labor, low costs, and broad markets to establish overseas textile, home appliance, and food processing bases.

agriculture. Support overseas investment and construction of bases and centers for agricultural product production and processing, agricultural product logistics and research and development, technical training, promotion and demonstration, etc. • 224 **mineral resources.** Promote powerful resource companies in the province to acquire overseas resources through mergers and acquisitions

企业、开展境外矿产勘探开采、与央企和国内知名企业合作开发等 多种模式,建立境外矿产资源开采、冶炼、加工一体化基地。

Chapter 48 Accelerating the transformation and upgrading of development zones

Deeply implement the "Park Transformation and Upgrading Project", adhere to innovative agglomeration, green intensification, industry-city integration, and demonstration-driven development, innovate development concepts, construction models, and management methods of development zones, and promote the transformation of development zones from speed and quantity to quality and characteristics.

Promote the integration of industry and city. Highlight the industrial characteristics of the development zone, focus on primary and leading industries , and promote specialization and the development of the entire industry chain. National development zones speed up the construction of R&D bases and headquarters bases, radiating and driving the coordinated development of surrounding development zones; provincial development zones speed up the construction of professional and characteristic parks and industrial supporting parks. Deepen the joint construction of cross-regional cooperation parks and cooperation alliances with coastal areas and strategic investors, and encourage cities and counties to carry out cooperation and joint construction in accordance with market-oriented operations. Coordinate the planning and construction of public service facilities in the main urban area and development zones, and optimize the layout of industrial, urban and ecological functions in the development zones.

Promote green intensive development. Strictly control project access, investment intensity and environmental assessment, and improve the level of intensive utilization of resources in development zones. Development zones are encouraged to create national-level circular transformation demonstration pilot parks, low-carbon industrial parks, new energy application demonstration industrial parks and other green parks. We will increase efforts to dispose of inefficient land, actively promote the secondary development of existing land, and innovate ways to revitalize idle land. Encourage the construction of multi-story standardized factories and guide small and • 227 medium-sized projects to concentrate on standardized factories.

Innovation park system and mechanism. Explore the implementation of the "unification of administrative areas "between the development zone and the administrative district, strengthen the management of the investment and financing platform in the development zone, and accelerate the establishment of new enterprises and construction projects in the park Project approval "single window "service. Establish an institutional framework that is consistent with international investment and trade rules . by 2020 In 2018, a number of parks with leading industries operating revenue exceeding RMB 100 billion were formed achieving full coverage of national . development zones in districts and cities.

Chapter 12 : Winning the Battle against Poverty

In-depth implementation of the "Poverty Alleviation Project" will focus on increasing the income of the poor, focusing on improving production and living conditions in poverty-stricken areas, with the Dabie Mountains and Northern Anhui as the main battlefield, adhere to the strategy of targeted poverty alleviation and targeted poverty alleviation, and focus on poverty alleviation in three years. Consolidate and improve in two years to resolutely win the battle against poverty. By 2018 In 2016, the province as a whole achieved the goal of decontamination

poverty standard. by 2020 By the year, all rural poor • 229

people under current standards will be lifted out of poverty, poverty-stricken counties will be ensured to be lifted out of poverty, and regional overall poverty will be solved.

Chapter 49: Strengthening poverty alleviation efforts in large areas

Promote poverty alleviation in the Dabie Mountains. Focusing on transportation, water conservancy, energy, communications and other infrastructure, we will plan and implement a number of major projects to provide strong support for development. Give full play to resource and ecological advantages, vigorously develop resourceexploiting, labor-intensive, and environment-friendly industries, build an industrial system with regional characteristics, and enhance its own hematopoietic function. Vigorously develop the ecological economy, establish an ecological compensation mechanism, and effectively accelerate the pace of poverty alleviation in the Dabie Mountains.

Vigorously promote poverty alleviation in northern Anhui. Make full use of the resources in northern Anhui and develop characteristic planting and breeding • 230 industries and traditional handicrafts according to local conditions. Vigorously develop various new agricultural business entities and accelerate the development of agricultural industrialization. Deeply implement the leading industry cultivation project and accelerate

Build a modern industrial system. Increase transfer and financial support. We will implement a payments number of key livelihood projects such as transportation, water conservancy, ecological environmental protection, and social undertakings, improve infrastructure conditions, and strive to complete the task of building moderately prosperous society in all respects а on schedule.

Chapter 50 : Vigorously implement the ten major poverty alleviation projects

Implement industrial poverty alleviation projects.

Develop characteristic planting and breeding industries to alleviate poverty, focusing on supporting poor villages and poor households to develop characteristic planting and breeding industries and traditional handicrafts according to local conditions. Develop photovoltaic poverty alleviation and build household and village-level photovoltaic power stations in poor villages. Develop rural tourism to alleviate poverty and increase tourism income of poor households . Develop trade circulation and ecommerce for poverty alleviation, and connect "Internet +" with poverty alleviation and development. Actively explore asset income for poverty alleviation, and the assets of fiscal agriculture-related projects can be converted into shares and quantified to poor villages and poor households, allowing the poor to share the benefits of resource development.

Implement employment poverty alleviation projects. Vigorously implement the "Rain and Dew Plan " to implement financial subsidies for children from poor families studying in secondary and higher vocational colleges, provide employment support for college graduates from poor families who have left school and are not employed, and promote rural residents who have the ability to stably find employment and live in cities. The poor people will become citizens in an orderly manner.

relocation projects Implement for povertv alleviation. Adhere to the principle of mass voluntariness, activeness and prudence, and implement relocation of poverty alleviation in an orderly manner. Increase investment, innovate investment and financing models and organizational methods, improve relocation follow-up support policies, improve the production and • 233

living conditions of relocated objects, and enhance basic public service capabilities, so that they can move, live stably, have something to do, and get rich.

Implement ecological protection and poverty alleviation projects. Priority will be given to supporting poverty-stricken areas in implementing a new round of major ecological projects such as returning farmland to forest, natural forest protection, and shelterbelt construction. and exploring the establishment of a dynamic adjustment mechanism for public welfare forest compensation standards. Innovative ecological compensation and ecological protection project funds use

Use methods to turn some poor people who are capable of working into ecological protection personnel, and increase the participation and benefit level of the poor people. Strengthen the construction of disaster prevention systems in poverty-stricken areas, increase investment in rural environment in poverty-stricken areas, and improve the living environment.

Implement intellectual poverty alleviation projects. For schools with weak basic education in poverty-stricken areas and students from registered poor families, implement diversified support and funding policies, build a targeted poverty alleviation system for education that reaches schools and people, and fundamentally block the intergenerational transmission of poverty. Strengthen poverty alleviation through talent, science, technology and culture, encourage all types of talents to take root in poverty-stricken areas, strengthen grassroots science and technology services, promote the training project for leaders in entrepreneurship and prosperity in poor villages, carry out popularization training in agricultural practical technology, and improve the skills of poor households in making wealth possible.

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Implement the social security poverty alleviation **project.** Implement policy-based guarantees for families who cannot escape poverty through industrial support and employment assistance, and strive to achieve poverty relief by 2017 By 2020, the poverty alleviation line and subsistence allowance line will be fully integrated into one. Improve the level of assistance for key assistance recipients such as the elderly, minors, and severely disabled people living in subsistence allowance families basic living standards. Accelerate to ensure the renovation of dilapidated houses of poor households and complete the renovation task in 2019.

Implement healthy poverty alleviation projects. The personal payment part of the new rural cooperative medical care for the poor will be subsidized by the finance, and assistance such as medical assistance, temporary assistance, and charity assistance will be increased to reduce the actual expenditures on serious illnesses of the poor. Effectively improve public health service capabilities and medical service levels in poverty-stricken areas, and strive to prevent poverty caused by illness and return to poverty due to illness.

Implement infrastructure construction poverty • 236

alleviation projects. We will implement projects to smooth rural roads in poverty-stricken areas, alleviate poverty through water conservancy construction, and upgrade rural power grids, and accelerate the construction of rural informatization in povertystricken areas. Strengthen the construction of infrastructure and people's livelihood projects in areas inhabited by ethnic minorities. arrive 2018, the problems of people's difficulty in traveling and transportation were effectively solved, running water in poor villages was provided to "every village ", and the electricity demand for production and living in rural areas in poor areas was met. By 2020, broadband network coverage will be achieved in poor villages.

Implement financial poverty alleviation projects. Financial institutions are encouraged to support poverty alleviation, extend service networks to poverty-stricken areas, and increase credit extension. Comprehensively implement preferential interest rate policies for refinancing for poverty alleviation. Support rural credit cooperatives, village banks and other financial institutions in providing guarantee-free small-amount subsidized poverty alleviation loans to poor households with credit ratings. Increase the implementation of guaranteed loans for entrepreneurship, student loans, small loans for women, and loans for rehabilitation and poverty alleviation. We will support poverty-stricken areas in developing mutual financial aid organizations for farmers and launch pilot projects for credit cooperation in farmers' cooperatives. Support the

establishment of poverty alleviation loan risk compensation funds, accelerate the construction of provincial-level poverty alleviation and development investment and financing platforms, and effectively meet the financing needs of poverty alleviation and development.

Implement social poverty alleviation projects. Extensive mobilization of social forces to participate in poverty alleviation has formed a "three-in-one "poverty alleviation pattern in which the government, market, and society support each other and include special poverty alleviation, industry poverty alleviation, and social poverty alleviation. Improve the system of targeted assistance for leaders to contact poverty-stricken areas, " units provide villages, cadres provide households " and village-based poverty alleviation teams, deepen northsouth pairing cooperation, open channels for mutual assistance, and encourage and support various enterprises, social organizations and individuals to participate in poverty alleviation Attack the enemy.

Chapter 51 : Innovative Poverty Alleviation and Development Mechanism

Improve the leadership responsibility mechanism for poverty alleviation. We will implement a leadership svstem in which the province takes overall responsibility and cities and counties are responsible for implementation, and a working mechanism that focuses on areas and targets households and people, establish a governance structure in which secretaries at the five levels of provinces, cities, counties, and villages work together to alleviate poverty, and promote closed-loop management of the chain of responsibilities and seamless management of poverty alleviation.

We will work closely together to build a responsibility system that spans from horizontal to edge and vertical to bottom, and consolidate leadership responsibilities at all levels. Strengthen the construction of grassroots party organizations in rural areas in poverty-stricken areas.

Improve the supervision mechanism for povertv alleviation fund investment. Establish and improve the stable growth mechanism of special financial poverty alleviation funds at the provincial, municipal and county levels, and achieve a relatively large increase in the scale of special financial poverty alleviation intensity of general transfer funds. Increase the payments from provincial finance to old revolutionary poverty-stricken mountainous base areas, areas, areas, reservoir areas. flood storage and areas inhabited by ethnic minorities. The role of fiscal policy coordination and fund aggregation will be brought and various people-benefiting policies, into play, projects and projects will be tilted towards poor areas, poor villages and poor people to the maximum extent. Integrate various agriculture-related funds for poverty

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alleviation and development. Strengthen the supervision of funds for poverty alleviation and development projects and strengthen supervision and inspection.

Improve the dynamic management mechanism of targeted poverty alleviation. Efforts should be made to establish records for poor people, identify and verify poverty alleviation targets, causes of poverty and needs for assistance, so as to achieve one policy for each village and one method for each household. Expand the functions of the poverty alleviation and development information management system, strengthen the dynamic management of the poor population, strictly control the exit, new entry, and continuation points, and ensure accurate support targets, accurate project arrangements, accurate use of funds, accurate measures to households, and accurate dispatch of people to villages. , Poverty alleviation results are accurate.

Improve the evaluation and supervision mechanism for poverty alleviation effectiveness. Implement the regulations that cancel the regional GDP assessment for restricted development areas and ecologically fragile key counties for national poverty alleviation and development work, implement strict assessments for party • 242 and government leadership groups and leading cadres in poverty-stricken areas, strengthen industry poverty alleviation and targeted assistance assessments, and make assessments The results are linked to the use of cadres. Strengthen social supervision of poverty alleviation work, conduct mass satisfaction surveys in poverty-stricken areas, and establish and improve a third-party evaluation mechanism for the implementation of poverty alleviation policies and poverty alleviation effectiveness.

Improve the exit mechanism for poverty alleviation targets. Improve poverty alleviation and development statistics and poverty monitoring system We will formulate standards, procedures, and verification methods for poverty alleviation of poor households, delisting of poor villages, and removal of poor counties.

Establish and i**毒栏** 23 重 点 抹 贫 任务 实施路径 ve mechanism to enco通过发展的称求养ko 加密 行业 ds 解决 o 400 万 从 脱贫 s, and poor coun 通过实施 進 供 技 统, r 解决 heter 80 p 万 水 脱贫 alleviation standards to 通过 开展 乡 村 旅游技 金, 解决 ar 40 万 人 脱贫 。

通过实施易地扶贫搬迁,完成已录入国务院扶贫办建档立卡信息 系统的 8.3 万人搬迁任务,并争取将 45.2 万人纳入建档立卡系统,分 年实施搬迁。

通过教育资助,帮助 8 万人脱贫。

通过实施社保兜底, 解决 113 万人脱贫。

通过大病救助,帮助 37 万人脱贫。

Chapter 13 : Achieve new improvements in people' s well-being

In-depth implementation of the "People's Livelihood Project" will focus on solving the most direct and practical interests of the people, stick to the bottom line, highlight key points, improve systems, guide expectations, continuously improve the level of social development, and strive to enhance people's well-being.

Chapter 52 Improving the Quality of Education

Universal access15 years of basic education. Vigorously develop pre-school education. Accelerate the development of public kindergartens, continue to implement the three-year action plan for preschool education, and expand public kindergarten resources;

Actively support inclusive private kindergartens and support more private kindergartens to provide inclusive services. Balanced development of compulsory education. To adapt to the needs of new urbanization, coordinate the layout of urban and rural compulsory education schools, rationally allocate educational resources, and promote compulsory education resources to be tilted toward rural, remote, and poor areas. Improve the standardization level of urban and rural compulsory education public schools, comprehensively improve the conditions for running primary and secondary schools, focus on strengthening the construction of rural schools and weak urban schools, and narrow the educational gaps between regions, urban and rural areas, and between schools. Solve the problem of large class sizes in urban primary and secondary schools. Guarantee the equal rights of children of migrant workers in cities and children left behind in rural areas to receive compulsory education. Standardize the school-running behavior of primary and secondary schools and reduce the academic burden of primary and secondary students. Comprehensively popularize high school education and promote the diversified development of ordinary high schools. Comprehensively implement the "non-school

registration management "and "county-managed school recruitment "systems for primary and secondary school teachers, focus on the balanced allocation of teachers within the county, and promote regular teacher exchanges. Run special education well. Implement the special education improvement plan, improve the quality of special education, and improve the special education guarantee mechanism. Strengthen ethnic education. Improve education funding methods and achieve full coverage of financial aid for students from families with financial difficulties. We will promote the exemption of tuition and miscellaneous fees for secondary vocational education by category, and take the lead in exempting ordinary high school students from financially disadvantaged families from tuition and miscellaneous fees. arrive In 2020, the gross enrollment rate of high school education in the province will be stable at Marethan 90 %, the compulsory education consolidation rate reaches 95 %.

Promote the construction of a strong province with higher education. Promote the connotative development of higher education. Continue to implement the "Higher Education Quality Improvement Project " and build a number of distinctive high-level universities in a • 247

Accelerate the classified manner. in-depth qualified general undergraduate transformation of colleges and universities into application-oriented ones. Promote the construction of Sino-German educational cooperation demonstration base. Strengthen discipline construction, further intensify the adjustment of the discipline and professional structure of colleges and universities, and build an innovative higher education system. Promote the construction of innovative talent and innovation platforms in colleges teams and universities , and enhance the basic capabilities of scientific and technological innovation in colleges and universities. Strengthen practice

Teaching, deepen the reform of innovation and entrepreneurship education, strengthen social responsibility education for college students, and comprehensively improve the quality of talent training. by 2020 In 2016, the province's gross higher education enrollment rate reached 43%.

Vigorously develop modern vocational education. Build a modern vocational education system, promote the integration of industry and education, work-study, schoolenterprise cooperation, and cultivate a team of high-quality skilled talents. Consolidate and improve secondary vocational education, innovate and develop junior collegelevel vocational education, accelerate the development of applied technology-based undergraduate and professional degree postgraduate education, and expand the proportion of undergraduate and junior college graduates recruited from vocational colleges. We should adhere to the equal emphasis on school education and vocational training, pay equal attention to full-time and part-time, actively develop various forms of vocational training, and strive to build a lifelong vocational education and training system for workers. Innovate and improve the development mechanism of

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modern vocational education, strengthen the overall planning of vocational education by provincial and municipal governments, and establish a mechanism for enterprise participation in running schools, an industry guidance service mechanism, a group development mechanism for vocational education, and a modern governance mechanism for vocational schools. Implement the modern vocational education quality improvement project, the vocational education service enterprise transformation and upgrading project, the vocational education poverty alleviation and enrichment project, the vocational education Anhui cultural inheritance and innovation project, and the vocational education regional cooperation project. Optimize the layout and professional structure of vocational schools and enhance their ability to serve economic and social development. Accelerate the construction of vocational education park projects in northern Anhui and deepen the construction of vocational education reform pilot zones in the Wanjiang urban belt. Support the development of regional, industrial and comprehensive vocational education groups, focus on cultivating and creating a sufficient number of high-quality workers and technical skills personnel, and promote our province from a "province • 250

of migrant workers "to a "province of vocational education ", Transformation into a "province of skilled workers ".

Deepen education reform. Comprehensively implement the Party's education policy, implement the fundamental task of cultivating people morally, and cultivate socialist builders and successors with comprehensive development of morality, intelligence, physical and aesthetics. advance

the modern education management system with separation of political affairs, clear powers and responsibilities, and overall coordination. Adhere to the rule of law and further promote the separation of education management, management and grading. Promote the reform of personnel systems, incentive and evaluation systems in various schools. Deepen the reform of the examination and admissions system. Actively promote the reform of distance teaching models for continuing education in colleges and universities. Establish a personal learning account and credit accumulation system to smooth the channels for continuing education. Build a lifelong education system and promote the development of education for the elderly. Accelerate the construction of national education informatization pilot provinces, develop distance education, and expand the coverage of high-quality education. Support and standardize private education and encourage social forces to provide diversified educational services.

Strengthen education security. Establish a compulsory education funding guarantee mechanism that is unified in urban and rural areas and focuses on rural • 252

areas, and realizes the "two exemptions and one subsidy " and the per-student public funding benchmark fixed amount that can be carried with students. Research. establish and improve per-student funding systems for all types of education at all levels in accordance with national arrangements. Improve the staffing standards for teaching staff in various schools and form a staffing guarantee mechanism for total control and dynamic adjustment. Accelerate the professionalization of teachers and school (campus) principals. Accelerate the construction of high-level talent teams in colleges and universities and cultivate a large number of outstanding young and middle-aged academic leaders and voung backbone teachers. Implement a rural teacher support plan to comprehensively improve the quality, status and benefits of rural teachers.

Ensure that school facilities and equipment are fully up to standard. Implement the overall allocation and management of teacher resources by the county-level education administration department.

Vocational education quality improvement project. Focus on building 80 Provincial model characteristic secondary vocational schools, 20 model (backbone) higher vocational colleges, 500 provincial model characteristic majors and 500 open and shared provincial demonstration training bases, 200 provincial "famous teacher workshops", etc.

" Double first-class " and high-level university construction projects. Focus on supporting the University of Science and Technology of China to build a world-class university. Focus on supporting the construction of superior disciplines in Hefei University of Technology, Anhui University and other relevant universities in the province, so that they can approach or reach world-class disciplines. advance 8 A high-level university with distinctive characteristics, 10 Applied high-level universities , 20 The construction of high-level skilled universities will be promoted.

Sino-German Education Cooperation Demonstration Base
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Construction Project. Build a Sino-German educational cooperation demonstration base at Hefei University that will transform deeply into an applied university.

Innovation and Entrepreneurship Education Project. Establish innovation and entrepreneurship training projects for college students, and establish innovation and entrepreneurship bases for college students such as maker centers. Build a number of industry-universityresearch cooperation platforms, collaborative innovation centers, and scientific and technological achievement incubation bases.

Rural Teachers' Tough Plan. Cultivate teachers with "one specialty and multiple abilities " and achieve one teaching point for one general subject in one school; continue to implement the annual average 3000 The famous " Special Post Plan " for rural teachers. Carry out training for rural teachers. Establish and improve the exchange and rotation system for compulsory education teachers within the county. Achieve full coverage of work subsidies for teachers in townships and towns. Incorporate housing for rural teachers into the scope of local housing security and public rental housing construction planning.

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Chapter 53 : Increasing the income of urban and rural residents

Increase residents' income through multiple channels, improve the policy system to support farmers' income and continue to increase urban and rural growth. residents' wage income, operating income, transfer income, and property income. Establish a scientific wage level determination mechanism, a normal growth mechanism. mechanism, and а payment guarantee implement а collective wage negotiation system for enterprises, improve the minimum wage growth mechanism, and establish a normal wage growth mechanism for government agencies institutions. Scientifically and and standardizedly increase the level of subsidies and subsidies for government agencies and institutions, and provide preferential policies to grassroots workers. Expand the methods of maintaining and increasing the value of residents' property, increase residents' property income through multiple channels, and improve the remuneration mechanism determined by factor markets such as capital, knowledge, technology, and management. Standardize the order of income distribution, protect legal income, • 256

regulate excessive income, regulate hidden income, and ban illegal income. Accelerate the establishment of a comprehensive and classified personal income tax system, significantly increase the income of low-income workers, expand the proportion of middle-income earners, gradually narrow the income distribution gap between urban and rural areas, regions, industries and social members, and form an olive-shaped income distribution pattern.

Chapter 54 Promoting employment and entrepreneurship

Adhere to the employment-first strategy. Implement more proactive employment policies and strive to resolve structural employment conflicts. Support the development of enterprises in industries with strong employability and high employment quality. Improve policies such as tax exemptions and reductions, social insurance subsidies, job subsidies, and entrepreneurial guaranteed loans , strengthen support for flexible employment and new employment forms, and create more jobs. Actively promote job transfer training for employees and maintain the overall stability of the employment situation in the process of reducing excess production capacity. Implement the " Entrepreneurship Jianghuai "action plan to encourage college graduates, scientific and technological personnel, returning migrant workers and other groups to start businesses, and accelerate the formation of government incentives for entrepreneurship, social support for entrepreneurship, and

Workers have the courage to start new mechanisms.

Strengthen employment services. Integrate the human resources market, break the division between urban and rural areas, regions, industries and identity and gender safeguard workers' equal discrimination. employment rights, and promote the free flow of human resources. We will insist on putting the employment of college graduates first. and implement in-depth the youth entrepreneurship plan and the employment promotion plan for college graduates. Improve the service mechanism for migrant workers and deepen the connection of labor services between Anhui, Jiangsu and northern Anhui. Actively develop public welfare jobs, improve the employment assistance system, and help people with employment difficulties find employment. Build harmonious labor relations, fully implement the labor contract system, promote the collective contract system, strengthen the construction of a tripartite mechanism for coordinating labor relations, and effectively safeguard the legitimate rights and interests of employees and enterprises. Strengthen employment early warning monitoring and improve the employment and unemployment

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statistical monitoring indicator system.

Carry out vocational skills training on a large scale. Free training is provided for children from poor families, junior high school graduates who have not entered school, migrant workers, unemployed people and transferred employees, retired soldiers, and people who have been released from prison. Implement the vocational skills improvement plan for the new generation of migrant workers. Promote a lifelong vocational skills training system. Accelerate the construction of public vocational training bases. Improve the treatment of skilled workers. improve the professional title evaluation system, promote a new apprenticeship system in enterprises, and promote the "craftsman" spirit in the whole society.

Chapter 55 : Improving the social security system

Improve the pension insurance system. We will further improve the basic pension insurance system for urban and rural residents, establish a mechanism for adjusting the minimum standard of basic pensions in synchronization with the state, promote the transfer

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and continuation of the basic pension insurance for urban and rural residents and the basic pension insurance for urban employees, and promote the inclusion of basic pensions for employees at the national level. Improve the personal account system and improve the system to pay more and get more Incentives. Comprehensively implement the reform of the pension insurance system in government agencies and institutions, and establish an occupational annuity system for staff in government agencies and institutions. Gradually increase the proportion of state-owned capital turned over to public finance, and transfer part of state-owned capital to replenish social security funds. Actively develop occupational annuities, enterprise annuities, and commercial pension insurance.

Improve the basic medical insurance system. Establish a unified basic medical insurance system for urban and rural residents across the province , 2017 The new rural cooperative medical system and the basic medical insurance system for urban residents will be integrated into the system. Merge maternity insurance and basic medical insurance. Improve the stable and sustainable financing and reimbursement ratio adjustment mechanism of medical insurance, and study and implement the policy of medical insurance payment and insurance for employee retirees. Reform the payment methods of medical insurance, give full play to the role of medical insurance in controlling costs, and realize direct settlement of

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hospitalization expenses for retirees resettled in different places across provinces. Improve the critical illness insurance system for urban and rural residents, and encourage the development of supplementary medical insurance and commercial health insurance. Implement the pilot program of basic medical insurance for urban and rural residents handled by commercial insurance institutions. Promote the effective connection of basic medical insurance, critical illness insurance, supplementary medical insurance, social medical assistance and other systems.

social assistance will Improve the system. We coordinate the urban and rural subsistence allowance system, improve the support system for extremely poor people and the assistance system for disaster victims, accelerate the advancement of the medical, education, housing, and employment assistance systems, and fully implement the temporary assistance system. Improve the legal aid system and improve the legal aid service Implement assistance policies for children. system. disabled people, and homeless minors, and improve the social assistance system. Strengthen the work of preferential care and resettlement, and improve the preferential care and security system that provides • 104 •

inclusive benefits and preferential treatment. Vigorously develop philanthropic undertakings. Extensively mobilize social forces to carry out social relief, social mutual aid, and volunteer service activities.

Improve the housing security system. Establish a housing system that combines market allocation and government guarantees , and gradually shift from physical guarantees and monetary subsidies to mainly monetary subsidies, and increase We will speed up the renovation of various types of shanty towns and dilapidated rural houses, expand the coverage of housing provident funds , and strive to solve the housing problems of low- and middle-income groups.

Improve the level of social insurance coordination. Promote provincial-level coordination of medical care, work-related injury and unemployment insurance, and improve the social insurance financing mechanism. Appropriately reduce social insurance rates. Achieve municipal-level coordination of basic medical insurance and serious illness medical insurance, and realize provincial-level coordination in а timelv manner. Coordinate the assistance system, promote system integration, and ensure the basic livelihood of people in need.

Chapter 56 : Building a healthy Anhui

Establish a medical and health service system.

Optimize the professional public health service network for disease prevention and control, maternal and child health,

etc. We will do a good job in building the health talent team and increase the standardized training of resident doctors. Strengthen the construction of a three-level medical and health service network in rural areas, improve the urban medical and health service system with division of labor and cooperation between community health service institutions, general hospitals and preventive health care institutions, and strengthen the construction of specialized medical institutions with weak areas such as mental health. rehabilitation, maternal health care, and pediatrics. Strengthen the construction of key disciplines in urban public hospitals, county-level public hospitals and central township health centers . Improve the grassroots medical service model and promote the flow of medical resources to grassroots and rural areas. Establish and improve the drinking water sanitation supervision and monitoring system, strengthen emergency medical rescue capabilities for public emergencies, and strengthen the construction of monitoring, early warning, and emergency response capabilities for public health emergencies. Strengthen the ability to monitor infectious diseases, chronic diseases, endemic diseases, occupational diseases, birth defects and other diseases, strengthen the detection of health indicators for various groups • 107 •

of people, and improve the level of public health services. Strengthen major disease prevention and basic public health services. Vigorously promote social capital to run medical services and promote the formation of a diversified medical service pattern. Improve the medical service system that links up and down, connects and complements each other. Strengthen education on universal health care knowledge and concepts and enhance public health awareness. arrive 2020 By the year, the number of beds in medical and health institutions per 1,000 permanent residents will reach 6 Zhang, per thousand permanent residents

The population of practicing (assistant) physicians reached 2.32 people.

Deepen the reform of the medical and health system. We will solidly advance the pilot comprehensive reform of the medical and health system, implement the linkage of medical care, medical insurance, and medicine, promote the separation of medicine, implement hierarchical diagnosis and treatment, and establish a basic medical and health system and a modern hospital management system covering both urban and rural areas. Comprehensively promote the comprehensive reform of public hospitals, adhere to the public welfare attribute, and establish a personnel compensation system that conforms to the characteristics of the medical industry. Optimize the layout of urban and rural medical and health institutions, and increase the training of general practitioners and family doctors. Promote the development of "Internet +" health care and develop telemedicine. Establish and improve a drug supply guarantee system based on the national essential drug system. Adhere to prevention first, strengthen the comprehensive prevention and

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control of major diseases such as infectious diseases and chronic diseases, and the prevention and control of occupational hazards, and reduce the medical expenses of serious and chronic diseases through various methods.

Promote the development of the health service industry. Promote the integration of medical care and elderly care, and promote the integration of elderly care services with medical, health and tourism resources. Vigorously develop traditional Chinese medicine and health services, and accelerate the development of new business formats such as elderly care, health insurance, and sports and health tourism. We will further expand medical supply and encourage and guide social forces to invest in the medical service industry in various forms. Promote equal treatment between non-profit private hospitals and public hospitals, and encourage and support public hospitals to provide counterpart assistance to private medical institutions in aspects such as hospital management, medical technology, and talent training. Strengthen medical quality supervision, improve dispute mediation mechanisms, and build a harmonious doctorpatient relationship.

Improve the development level of traditional Chinese $\cdot \ 110$ \cdot

medicine. Adhere to equal emphasis on traditional Chinese medicine and Western medicine, promote the development of traditional Chinese medicine, accelerate the construction of a province strong in traditional Chinese medicine, build a national traditional Chinese medicine health service center and a national traditional Chinese medicine clinical research base, improve the traditional Chinese medicine health care service system, and develop traditional Chinese medicine health services. Develop and utilize traditional Chinese medicine resources and promote the upgrading of the traditional Chinese medicine industry. Inherit and carry forward Xin'an medicine.

Chapter 57 Promoting balanced population development

Improve population structure and quality. We will adhere to the basic national policy of family planning and fully implement the policy that a couple can have two children. Curb the rising trend of sex ratio at birth. Improve the level of public services such as reproductive health, maternal and child health care, and childcare. Help family planning families with special difficulties.

Accelerate the development of the cause of disabled people and improve the service system for supporting and assisting the disabled. Actively respond to population aging. Carry forward the social custom of respecting,

caring for and helping the elderly, and build Establish a multi-level elderly care service system based on home, supported by community and supplemented by institutions. Promote the integration of medical care and elderly care services, explore the establishment of a longterm care insurance system, and advocate medical institutions to extend nursing services to residents' families. Strengthen the construction of community elderly care service platforms and community elderly care • 112 • facilities such as day care centers, nursing homes, elderly homes, and mutual-aid elderly care service centers, and increase the coverage of day care for the elderly in urban and rural communities. Actively develop the elderly home service industry, elderly tourism, elderly consumer goods and other elderly industries, promote the extension of elderly care services from basic life care to medical health, spiritual comfort and other aspects, and improve the quality of life of the elderly. Comprehensively liberalize the elderly care service market and support various market entities to increase the supply of elderly care services and products. We will strengthen the basic security responsibilities of public elderly care institutions and improve the level of security for government support recipients such as extremely poor support personnel and orphan elderly care recipients. Improve systems such as old-age allowances and pension service subsidies for low-income elderly people. We will run universities for the elderly at all levels well. arrive 202 0 In 2018, the province had 1,000 elderly care beds per 1,000 elderly people. 45 pictures.

Improve the development level of women, children and adolescents. Adhere to the basic national policy of • 113• gender equality and the principle of giving priority to children, optimize the development environment for women and children, and effectively protect the legitimate rights and interests of women and minors. Strengthen children's education, maternal and child health care, social welfare, labor protection and poverty alleviation for women and children in poor areas, and narrow the development gap between urban and rural areas and between regions. severe Combat violence, abduction and trafficking of women and children and other crimes, and eliminate discrimination against girls. Increase assistance and care for leftbehind children, orphans and disabled children, and AIDS children, and promote children's health and all-round development. Strengthen the ideological and moral education of young people, effectively safeguard their legitimate rights and interests, and promote the healthy growth of young people.

Box 25 Focus on social undertaking construction

Employment Services. Build provincial and municipal human resources markets, focus on supporting the construction of regional human resources markets such as the Hefei Economic Circle, Wanjiang Demonstration Zone, Northern Anhui Region, and Southern Anhui Demonstration Zone, continue to implement grassroots employment comprehensive service platform construction projects, and promote the informatization of public employment and entrepreneurship services , implement the entrepreneurship service cloud platform, Anhui public recruitment information and smart employment projects by 2020 In 2019, the comprehensive employment service platform at the county, township, and administrative village (community) levels was fully covered. • 115 • social Security. Build provincial-level social security service centers and promote the construction of municipallevel social security centers. Continue to implement the grassroots social security comprehensive service platform construction project by 2020 In 2018, the comprehensive social security service platform at the county, township, and administrative village (community) levels was fully covered.

health. Implement projects such as health poverty alleviation, maternal and child health and family planning service guarantees, public health service capacity promotion, difficult disease diagnosis and treatment and grassroots medical service capacity improvement. population health informatization, and traditional Chinese medicine inheritance and innovation. Promote the construction of a number of major provincial, municipal and county medical and health projects.

Retirement. Focus on the implementation of projects such as informatization of elderly care services across the province, home-based elderly care service facilities in urban and rural communities, and national-level elderly care demonstration bases. Focus on cultivating in the province 5 0 Backbone of home care for the elderly

business, construction 10 A senior care service industry development park. Newly built elderly care beds 10 Ten thousand

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pieces , change

Make beds 10 Wan Zhang, building urban community elderly care service facilities 2000 , raised in rural communities

old service facilities $1.2\ {\rm Ten}$ thousand. New construction, renovation and expansion $30\ {\rm Standardized}$ Guangrong Hospital, newly added beds

5000 张; 在乡镇敬老院中建设光荣楼或设置光荣间床位,新增床位 1.2万张。

Chapter 14 Strengthen the construction of socialist spiritual civilization

Adhere to the direction of advanced socialist culture, adhere to the people-centered work orientation, insist on putting social benefits first, unify social benefits and economic benefits, stimulate cultural innovation vitality, and accelerate the construction of an innovative and culturally powerful province.

Chapter 58: Improving citizens' civilized literacy

We should persist in arming our minds with Deng Xiaoping Theory, the important thought of "Three Represents ", the Scientific Outlook on Development and General Secretary Xi Jinping's series of important speeches, and use the Chinese Dream and core socialist values to build consensus and gather strength. Under the guidance of "Practice core values and build good Anhui people ", we will further promote the construction of social morality, professional ethics, family

virtues and personal morality. Strengthen citizens' awareness of the country, the rule of law, and social responsibility. Implement the national reading project to build a scholarly Anhui. Promote national fitness, improve the physical quality of the masses, and comprehensively improve the level of competitive sports. Strengthen the construction of online ideological and cultural positions and develop a positive online culture. Promote the integrated development of traditional media and emerging media, accelerate the digital construction of media, and create a number of new mainstream media. Strengthen and improve ideological and cultural propaganda work at the grassroots level, vigorously carry out various spiritual civilization creation activities, and build the "Good People Anhui "brand. Strengthen the development of archives and local chronicles. Deeply implement philosophy and social science innovation projects, and accelerate the construction of new high-end think tanks with Anhui characteristics and "four major platforms "for theoretical work.

Chapter 59 : Building a modern public cultural service system

Improve the public cultural service network.

Coordinate the layout of urban and rural public cultural facilities and promote the standardization and equalization of basic public cultural services. Increase the construction of public libraries, museums, archives, cultural centers, science and technology museums, art galleries and other facilities, and promote the construction of township (street) comprehensive cultural stations (service centers), digital multiplex cinemas, farmers' cultural paradises, and urban community cultural activity centers . Fully implement the county-level public library branch system. Promote the digital construction of public cultural services. Further strengthen the organization and protection of ancient books.

Enrich the supply of cultural products. Establish a high-quality creation and production mechanism, encourage the development of original literary and artistic works, and promote the creation and production of excellent news and publishing, literature and art, radio, film and television and other cultural products. Support • 120 •

performing arts groups in providing public welfare performances and promote "menu- style " and " order-based " cultural services that benefit the people. We will further promote the free opening of public cultural facilities such as public libraries, museums (non-cultural relics buildings and sites), cultural centers (stations), memorial halls, science and technology museums, and promote the free or low-cost opening of large sports venues. Extensively carry out mass and public welfare cultural and artistic activities, and create cultural the Chinese Farmers Song Festival. brands such as Innovate the public cultural management system and mechanism. Support Internet operating cultural enterprises in developing and producing excellent works.

Inherit and carry forward traditional culture. Increase the protection and utilization of cultural heritage, strengthen the protection of historical and cultural heritage such as state-protected units, national archaeological sites parks, national historical and cultural cities, towns, villages, blocks, and traditional villages, and enhance the ancient villages in southern Anhui (Xidi, Hongcun) and the world culture of the Grand Canal The level of heritage protection and utilization • 121• shall be strengthened, and the protection of red cultural relics shall be strengthened. Increase international exchanges and cooperation in heritage protection. Increase the protection of intangible cultural heritage, hold cultural inheritance activities such as China's intangible cultural heritage exhibitions, and build a base for the transmission of intangible cultural heritage (the place) . Establish a database of traditional folk cultural resources. Promote cultural and ecological protection in Huizhou District construction. Strengthen traditional Chinese education. Implement the local opera revitalization project, strengthen the inheritance and protection of Huangmei Opera, Hui Opera, Lu Opera, Sizhou Opera, Huagu Opera, Guichi Nuo Opera and other local operas, and create artistic brands such as China (Anqing) Huangmei Opera Art Festival and Anhui Art Festival.

Chapter 60 : Improving the competitiveness of cultural industries

Promote the digital transformation of traditional industries such as publishing and distribution, film and television production, and printing and reproduction, and encourage traditional industries such as performing arts and entertainment, arts and crafts, cultural tourism, and exhibitions to extend the industrial chain. Cultivate new cultural formats such as digital publishing, animation and games, mobile multimedia, and online audio-visual , and accelerate the development of creative cultural industries. Promote cross-regional, cross-industry, cross-ownership mergers and reorganizations of key cultural enterprises , encourage qualified localities to establish state-owned cultural

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capital investment and operation companies, encourage Anhui Publishing and Xinhua Publishing Group to build large-scale multinational cultural media groups with international competitiveness, and support Anhui performing arts, radio and television media, and new media groups to build largescale cultural enterprise groups with strong competitiveness, and support the healthy development of private cultural enterprises to become better and stronger. Reasonably arrange major cultural projects and accelerate the construction of a national-level cultural and technological integration demonstration base, digital publishing base, animation industry base, and radio, film and television science and technology innovation base. Expand foreign cultural trade and exchanges, build a cultural "going global " strategic base and external publicity window, and implement overseas promotion plans for Anhui-published books, Anhui-produced films and television, and local operas. Encourage social capital to invest in cultural industries. arrive 202 0 In 2016, the added value of the cultural industry accounted for GDP The proportion reaches Morethan 5 %, becoming a pillar industry of the national economy .

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Major cultural projects such as the Huibai Opera City, the Provincial Concert Hall, the New Provincial Library, the New Provincial Museum, the New Provincial Archives, the New Provincial Cultural Center, the Shouchun Chu Culture Museum, the Shexian Hui Culture Museum, the Chinese Hui Ban Museum, China Huangmei Opera Theater, and Provincial Museum of Traditional Chinese Medicine Culture . Implement the city's " three museums and one hospital " and the county's " two museums and one hospital " standard upgrading projects, add a number of comprehensive or special museums, and further promote the construction of township (street) and village (community) comprehensive cultural service centers. arrive 202 0 In years, provincial and municipal public libraries and cultural centers 100% meet the first-level evaluation standards issued by the ministry, county level 100 % meet the ministry-issued assessment standards of level two or above, townships Comprehensive cultural service centers at the grassroots level have been generally built in (subdistricts) villages (communities), and 100 % meet relevant national and provincial standards.

Digitalization of public cultural services. Improve

network access in public places and W I F I services and build a public digital cultural service network with unified standards and interconnection. Build new service carriers such as digital libraries, digital museums, digital theaters, digital cinemas, digital farmhouse bookstores, and public electronic reading rooms, and build a provincial digital library cloud service platform and a provincial digital resource library of precious ancient books . Accelerate the construction of digital education content resource library and build an intelligent O 2 O cultural communication system.

Cultural heritage protection. Implement projects such as the protection of the Grand Canal ruins, the protection and utilization of ancient buildings in Huizhou, the National Archaeological Site Park of Lingjiatan in Hanshan and the Imperial City of Mingzhong in Fengyang, the protection of ape-man ruins in Hexian County , the protection and utilization of Shouchun City ruins in Shouxian County, and the protection and utilization of Shuangdun ruins in Bengbu. . advance 10 at

Provincial-level protection of major sites and construction of archaeological sites parks are completed every year 40 Key cultural relics above

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Protection unit maintenance. by 2020 year, completed 200 Maintained by national and provincial cultural relics protection units

repair, protect or reinforce . Build 1 national intangible cultural heritage exhibition base, 8 provincial intangible cultural heritage comprehensive inheritance centers, 60 provincial intangible cultural heritage It has established learning bases and 100 provincial-level intangible cultural heritage transmission centers, and built provincial intangible cultural heritage exhibition halls and 10 municipal-level intangible cultural heritage exhibition halls.

Networking of radio, film and television. Accelerate the application of new technologies such as cloud communication, IP TV, and mobile Internet ; implement the wireless digital coverage project of radio and television, accelerate the construction of household broadcast satellite , cable TV, and terrestrial digital TV; improve the emergency broadcast system; promote wired, wireless, Satellite interconnection and intelligent collaborative coverage. arrive 202 0 In 2019, the digital transformation and two-way transformation of the cable TV network were basically completed , achieving two-way network coverage in urban areas. 100 %, two-way network coverage in rural areas Mmetma60%.

(Base). Accelerate Cultural Industry Park the construction Bengbu National Cultural of Industry Demonstration Park, Hefei National Culture and Technology Wuhu National Integration Demonstration Base, Hefei Animation Industry Base and Digital Publishing Base, Hefei

National Radio, Film and Television Science and Technology Innovation Base, and Wuhu National Advertising Industry Pilot Park, and strive to New creation 3 A national characteristic cultural industry demonstration zone,

8 national cultural industry demonstration bases, 100 A provincial cultural industry demonstration base.

Cultural industry projects. Promote the protection and development of Hefei Wanda Cultural Tourism City, Sui and Tang Dynasty Liuzi Museum cultural relics , China (Hefei) International Cartoon City, Chaohu Digu Cultural Industrial Park, Dayuan Cultural Park Phase II, Huangshan Hui Cultural Industrial Park, Xuancheng Study and Four Treasures Industrial Park, Bozhou Ancient City Cultural Tourism Development, Huainanzi Cultural Park, Bengbu Dayu Cultural Industry Demonstration Park, Fuyang Yinghuai Ecological Cultural Tourism Zone, Chuzhou Great Wall Cultural and Creative Industrial Park, Lu'an Gaotao Cultural Park, Ma'anshan Taibai International Ecological Cultural Tourism Island, He County Bawang Temple Cultural Park, Tongling Datong Ancient Town Cultural Tourism. Tongling Tongguan Mansion Cultural Creativity, Anging Historical and Cultural Street Protection and Utilization, Jingxian Xuan Paper Industrial Park, Huaining County

Shipai Hui Troupe to Beijing (Peking Opera) , Suzhou Sizhou Sui and Tang Ancient Canal Culture Film and Television City, Huainan City Jiaogang Lake Film and Television City, Ma'anshan Fengshan 影视基地、黄山秀里影视村等项目建设。

公共体育设施。规划建设新省体育中心。50%以上设区市建成 1 个中型体育馆、1 个中型体育场、1 个中小型游泳馆、1 个综合型多 功能全民健身活动中心、1 个体育公园。50%以上县(市、区)建成 1 个小型体育馆、1 个小型体育场、1 个游泳设施、1 个中小型全民 健身活动中心、1 个体育公园。50%以上乡镇(街道)建成 1 个小型 室内健身中心、1 个全民健身广场、1 个多功能球类运动场。100% 行政村建有公共体育设施。新建社区体育设施覆盖率达到 100%,在城 市社区建设 15 分钟健身圈。推动全省体育系统信息化平台和新媒体平 台建设。

Chapter 15 : Improving the Level of Social Governance

Adhere to systemic governance, governance according to law, comprehensive governance, and source governance, promote refined social governance, firmly establish the concept of safe development, and build a social governance pattern and public security system jointly built by the whole people.

Chapter 61 Strengthening and innovating social governance

the construction of basic Strengthen social governance systems. Improve the social governance system of party committee leadership, government leadership, social coordination, public participation, and legal protection to form a synergy for social governance. Give full play to the role of the rule of law in guiding, regulating, guaranteeing, and punishing, resolve social conflicts in accordance with the law, and safeguard the legitimate rights and interests of the people. Improve social psychological service the system, guidance and crisis intervention mechanism. mechanism. Deep1v promote comprehensive management of social security and improve leadership responsibilities for comprehensive management

system. With grid as the basis and socialization as the direction, we will promote the informatization of social service management. Strengthen Internet security management and improve network emergency response capabilities.

Vigorously cultivate social organizations. Actively develop public welfare service organizations such as science, education, culture and health, sports, welfare and charity, develop foundations and other organizations in an orderly manner, and focus on the role of social organizations in providing care for the elderly, supporting the young, assisting the disabled and raising orphans. Increase efforts to cultivate and support social organizations such as industry associations, chambers of commerce, science and technology, charity, and urban and rural community services. Establish and improve a management system with unified registration, each performing his or her duties, hierarchical responsibilities, and legal supervision. Strengthen the construction of volunteer team. Encourage the development of professional leagues and gradually improve the standardization level of professional sports.

Strengthen grassroots social governance. Strengthen • 133 •

the construction of grassroots organizations, promote the reform of grassroots township and street administrative systems, and strengthen social management and public service functions. Improve the community service system and strengthen the standardization and standardization of grassroots comprehensive service management platforms. Guide service-oriented, public welfare, and mutual-aid social organizations into and promote full coverage, dynamics, communities. refinement, and diversification of grassroots service rural social governance management. Strengthen and community construction, and innovate rural governance mechanisms.

Improve the mechanism for preventing and resolving social conflicts. Establish and improve mechanisms for safeguarding people's rights and interests led by the party and the government, and improve the social stability risk assessment system for major decisions and the list system for major unstable issues. Improve the comprehensive mechanism for the investigation, early warning, mediation and resolution of social conflicts, improve the administrative adjudication and arbitration system and the joint working system of people's mediation, • 134 • administrative mediation, and judicial mediation, and implement a system for the legal termination of petitions involving law and litigation. Improve the mechanisms for interest expression, interest coordination, and interest protection, and guide the masses to exercise their rights, express demands, and resolve disputes in accordance with the law. Actively promote the comprehensive management of stability maintenance petition work centers (stations) and county-level conflicts and disputes Establish a joint mediation center to effectively prevent and resolve social conflicts.

Chapter 62 Promoting safe development

Strengthen safety production supervision. Strengthen the legalization of production safety, improve and implement the responsibility and management system for production safety, strengthen the main responsibilities of enterprises in accordance with the requirements of " five levels and five coverages ", implement the same responsibilities of the party and government, dual responsibilities for one position, and accountability for dereliction of duty. We will intensify supervision and law enforcement, carry out the "safety production "campaign, and resolutely curb major safety accidents. Strengthen prevention and cure, and strengthen supervision and governance at the source. Improve the accident hazard investigation, monitoring, rectification and other systems in key industries and key areas, achieve full coverage and seamless management of hidden hazard investigation and management, and implement the production, warehousing and pipeline relocation project of hazardous chemicals and chemical enterprises. Improve the early warning • 136 •

and emergency response mechanism and strengthen the professional strength and capacity building of emergency rescue. Carry out the "Technology to Strengthen Safety "campaign to promote the informatization of production safety. Strengthen safety education for all, and carry out indepth safety culture demonstration enterprise and community creation activities. arrive 202 0 In 2019, efforts were made to achieve a continued decline in the total number of accidents, a further reduction in the number of fatalities, and an effective curbing of the frequent occurrence of major and major accidents.

Ensure food and drug safety. Implement food and drug strategies. Further straighten safety out the relationship between departmental responsibilities and build a food and drug safety governance structure that features government supervision, industry self-discipline, departmental collaboration, corporate responsibility, public participation, and media supervision. Strengthen the main responsibilities of enterprises, standardize the behavior of producers and operators, establish and improve food and drug quality traceability platforms, and severely punish serious violations and crimes in the field of food and drug safety. Strengthen the • 137 •

construction of the food and drug supervision system and enhance emergency response capabilities. Strengthen the professional technical support system and informatization construction for food and drug inspection and testing . Increase the number of adverse reactions to drugs, cosmetics and medical devices software monitoring intensity. Strengthen the dynamic management of drug research and development institutions and research and development processes, and vigorously promote the creation of " food safety demonstration counties, food and drug safety cities " and the construction of " standardized pharmacies ".

Strengthen the construction of disaster prevention, reduction and emergency response systems. Strengthen the construction of earthquake prevention, meteorological, fire-fighting, flood control, civil air defense and other infrastructure, improve basic production safety capabilities and disaster prevention and reduction capabilities, and effectively safeguard the safety of people's lives and property. Improve comprehensive early warning capabilities for natural disasters and strengthen the construction of comprehensive disaster reduction and relief and risk management assessment information platforms. Coordinate the use of disaster prevention, reduction and relief resources to improve emergency support capabilities. Actively explore and launch pilot projects for catastrophe insurance. Promote social forces to actively participate in disaster prevention, reduction, and relief.

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Strengthen the construction of rescue capabilities in key areas, promote the construction of emergency response assessment, emergency management performance assessment and supervision systems, further improve the ability to prevent and deal with emergencies, strengthen news release and public opinion guidance mechanisms, and deepen emergency material reserves and management, Promote the construction of emergency response assessment, emergency management performance assessment and supervision systems. Vigorously develop the emergency industry.

Improve the social security prevention and control system. Accelerate the construction of a social security prevention and control system that combines specialized groups, civil and physical defense, technical defense, and prevention and control. Promote the informatization of comprehensive social security management and improve the ability to monitor online public opinion. Strengthen criminal early warning work, strictly prevent and crack down on various illegal and criminal activities in accordance with the law. Improve the shared governance mechanism for prison safety , strengthen service management for floating populations and special groups, • 140 • further promote community corrections, and implement placement, assistance and education policies for persons released from prison and drug abusers and drug addicts. Enforce laws strictly, fairly and honestly, and improve law enforcement capabilities, level and credibility of law enforcement. Develop the cause of courageous pursuit of justice.

Chapter 16 Strengthening the Construction of Democracy and the Rule of Law

Adhere to the organic unity of the party's leadership, the people being the masters of the country, and the rule of law, carry forward socialist democracy, comprehensively promote the construction of rule of law in Anhui, strengthen anti-corruption and uphold integrity, and improve social cohesion.

Chapter 63: Carry forward socialist democracy

Strengthen the institutional construction of party committees at all levels to lead economic and social development work, improve the working mechanism for party committees to study economic and social development strategies, regularly analyze the economic situation, and study major policies, improve the decision-making consultation mechanism, give full play to the role of various think tanks, and make decision-making more scientific level. Strengthen the People's Congress and

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its Standing Committee to perform their duties in accordance with the law, and effectively make the party's ideas become the conscious actions of the people of the province through legal procedures. Support the People's Political Consultative Conference to perform its functions around the theme of unity and democracy, and promote political consultation, democratic supervision, and participation in state affairs. Promote the democratization of public decision-making, further improve the decision-making mechanism that deeply understands people's sentiments, fully reflects public opinion, and broadly pools people's wisdom, and enhances public participation in decision-making. Promote the openness of the exercise of power, improve the system of openness of party affairs, openness of government affairs, openness of judiciary and openness of affairs in various fields, and improve the systems of inquiry, accountability, economic responsibility audit, resignation and so on. Extensively develop grassroots democracy, encourage the establishment of grassroots mass autonomous organizations such as villagers' councils and community councils, implement mass self-management and self-supervision, and improve the democratic management system of enterprises 143 •

and institutions with the workers' congress as the basic form. Give full play to the synergy of various grassroots organizations and realize the organic integration of government management and grassroots democracy. Strengthen ideological and political work, innovate the mechanisms and methods of mass work, and pay more attention to the role of mass organizations such as trade unions, the Communist Youth League, and Women's Federation. Implement the party's ethnic policies, Protect the legitimate rights and interests of ethnic minorities. We will implement the Party's basic policy on religious work and give full play to the active role of religious figures and religious believers in promoting economic and social development. Strengthen foreign affairs and overseas Chinese affairs.

Consolidate and develop the broadest patriotic united front, and give full play to the role of democratic parties, federations of industry and commerce, and nonpartisans. Improve the system and working mechanism of consultative democracy, promote the broad, multi-layered, and institutionalized development of consultative democracy, and conduct extensive consultations on major issues of economic and social development and practical issues involving the vital interests of the people through channels such as state organs, CPPCC organizations, party groups, etc. . Strengthen political consultation with democratic parties and enhance the effectiveness of democratic consultation. Conduct indepth consultations on special topics, counterpart consultations, sector consultations, and proposal processing consultations.

Chapter 64 Comprehensively promote the construction of rule of law in Anhui

Adhere to the joint advancement of law-based governance and law-based administration, adhere to the integrated construction of a rule-of-law government and a rule-of-law society, fully implement the implementation outline for the construction of a rule-of-law government and the implementation plan of our province, and achieve scientific legislation, strict law enforcement, fair justice, and law-abiding by all people.

Improve the quality of local legislation. Further strengthen and improve local legislative work to achieve the connection between legislative decision-making and reform decision-making, and the legislative process to adapt to the development process. Strengthen the party's leadership over legislative work, improve the legislative work system and mechanism of the National People's Congress, and improve the legislative drafting, argumentation, coordination, and review mechanisms. Improve the voting procedures for regulations and implement separate voting on important clauses. Cities divided into districts are given local legislative power

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in accordance with the law. Strengthen the construction of the government's legislative system. Improve the collection and demonstration system for legislative projects, and scientifically prepare legislative plans. Strengthen legislation in key areas, improve informatization, social security, social assistance, scientific and technological innovation, knowledge Regulations on intellectual property protection, investment protection, ecological environment protection, education, cultural market management, etc. Establish a long-term mechanism for post-legislation evaluation.

Accelerate the construction of a government governed by the rule of law. Promote the legalization of government agencies, functions, authorities, procedures, and responsibilities. Establish powers, exercise powers, restrict powers, and supervise powers in accordance with the law, and establish a lifelong accountability system and a liability review mechanism for major decisions. Significantly reduce the types of law enforcement teams at the city and county levels, focusing on promoting comprehensive law enforcement in the fields of food and safety, industrial and commercial quality drug supervision, public health, production safety, culture tourism, resources and environment, agriculture, and forestry and water conservancy, transportation, urban rural construction, commerce, etc. Support and the implementation of comprehensive cross-departmental law enforcement in areas where conditions permit. Improve the legal decision-making mechanism and define public • 148 •

participation, expert argumentation, risk assessment, legality review, and collective discussion decisions as legal procedures for major administrative decisions. Establish a mechanism to review the legality of major decisions within administrative agencies. Make good use of the province's unified legal supervision platform. Comprehensively promote the disclosure of government information in the fields of administrative power operation, fiscal budget, public resource allocation, public security, approval and implementation of major project construction, and social welfare undertakings. Strengthen administrative review work to protect the legitimate rights and interests of the people.

Promote fair justice. Improve the system and mechanism for courts and procuratorates to independently and fairly exercise their powers in accordance with the law. Actively promote the pilot reform of the judicial system and improve the judicial management system and judicial power operation mechanism. Promote the reform of the unified management of personnel, property and property in courts and procuratorates below the provincial level, and explore the separation of judicial administrative affairs management power, trial power and procuratorial power in courts and procuratorates . • 149• Strictly implement the recording, reporting and accountability system for leading cadres to intervene in judicial activities and intervene in the handling of specific cases. Promote the reform of the litigation system centered on trial, implement a lifelong responsibility system for the quality of case handling and an accountability system for wrongful cases. Promote judicial openness, promote judicial fairness, improve judicial protection of rights and judicial supervision of power, Ensure people's participation in judicial activities such as judicial mediation, judicial hearings, and litigation-related petitions. Build a complete legal service system and give full play to the role of lawyers in safeguarding judicial justice. Strengthen the infrastructure and informatization construction of political and legal agencies such as courts. procuratorates, public security, national security, and judiciary.

Strengthen the people's awareness of the rule of law. Carry forward the spirit of the socialist rule of law, improve the publicity and education mechanism for legal popularization, enhance the awareness of the whole society, especially public officials, in respecting the law, studying the law, abiding by the law and using the law, and forming a good rule of law atmosphere and rule in the whole society. of law habits Implement the "Seventh Five -Year Plan " for legal popularization. Improve the rule of law culture and carry out mass rule of law cultural activities. Strengthen the application of new media technologies such as Weibo and WeChat in legal education. We will carry out in-depth activities to create

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rule of law cities, rule of law counties (cities, districts), democratic rule of law demonstration villages (communities), and advanced units in law-based administration.

Chapter 65 Strengthening anticorruption and integrity building

Adhere to comprehensive and strict governance of the party, implement the requirements of "three stricts and three realities ", strictly enforce party discipline and rules, improve the disciplinary guarantee mechanism for the implementation of major decisions and arrangements of the central and provincial committees and governments, and ensure the smooth flow of government orders. We will tighten the main responsibilities and supervisory responsibilities for the construction of party style and clean government, implement "one post, two responsibilities "and "one case, double investigation ", and improve and implement a strict accountability system. We will improve the long-term mechanism for improving work style, continuously correct the "four styles", and strive to solve the unhealthy tendencies and corruption problems around the people. Focus on accountability for • 152 •

supervision and discipline enforcement, make good use of the "four forms " of supervision and discipline enforcement, strengthen restrictions and supervision on the operation of power, solidly promote the "four full coverage " of inspections, audit supervision, rotation of important positions, and system standards , and build a system that does not dare to corrupt. , an effective mechanism that cannot be corrupted and does not want to be corrupted, strives to achieve honest cadres, clean government, and political clarity, and strive to create a political ecosystem that is positive, entrepreneurial, and upright.

Chapter 17 Strengthening Plan Implementation Guarantee

This plan has been reviewed and approved by the Provincial People's Congress and has legal effect. Effective measures must be taken the to ensure plan and ensure implementation of the the smooth realization of the goals and tasks set in the plan.

Chapter 66 Expanding effective input and consumer demand

Adhere to the project-oriented economic work and project work responsibility, focus on major strategic projects related to the overall situation and long-term development, strengthen the planning and construction of " large, new, and specialized "projects, expand effective investment, and drive effective output. Grasp the national macro policy trends, plan ahead , proactively coordinate, and strive for more financial support from the state. Increase support for industrial development and focus on major projects such as strategic emerging industries, transformation of traditional industries, modern agriculture, and modern service industries. Accelerate the promotion of new urbanization and focus on major projects such as urban infrastructure, public service facilities, and affordable housing projects. Increase investment in infrastructure, focusing on major projects and projects with high impact such as railways, highways, water transportation, airports, energy, agriculture, forestry, and ecological management. Accelerate the development of social undertakings and focus on investment in people's livelihood such as education, medical care, elderly care, employment services, and poverty alleviation and relocation. Focusing on key links such as new construction, continued construction, completion, and reserve, we will establish and improve the "four supervisions and four guarantees " system, and strive to improve the start-up rate, completion rate, production rate, and conversion rate. Establish and improve provincial leadership contact and hierarchical scheduling mechanisms to improve project service guarantees. Further expand private investment, accelerate the improvement of the cooperation mechanism between the government and social capital, and attract social capital to participate in investment and

construction of major projects.

Guide residents' consumption towards smart, green, healthy and safe consumption to expand service

Focusing on service consumption, we will promote the upgrading of consumption structure. Accelerate the and promotion of modern information application technologies such as mobile Internet, Internet of Things, and big data, focus on expanding information consumption, and promote e-commerce B2B , C2C , and O2O market Effectively implement the development. paid leave svstem for employees, and vigorously develop diversified daily service consumption and green consumption. Further strengthen the construction of consumer infrastructure and circulation networks, and continue to promote key rural circulation projects such as "e-commerce entering rural areas " ad" construction of rural commodity circulation service systems ". Support the construction of new consumer facilities such as urban parking lots and new energy vehicle charging piles. Strengthen the protection of consumer rights and interests. Improve consumer product quality and safety traceability systems, recall systems, and market access and exit systems.

Chapter 67: Building a highland for talent development

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Deeply implement the "Talent Highland Construction" Project", closely follow the industrial chain to build a talent chain, and coordinate the development of various talent teams. Give full play to the guiding role of government investment and encourage enterprises, universities, scientific research institutes, social organizations, individuals, etc. to participate in the development of human resources in an orderly manner. Accelerate the cultivation and gathering of scientific and technological innovation talents. In accordance with the requirements of improving professional and technical levels and innovation capabilities, focusing on high-level innovative scientific and technological talents, we strive to create a team of innovative scientific and technological talents with innovative spirit, courage to take responsibility, high professional quality, strong innovation ability and excellent talent structure. Accelerate the construction of the Hewu Beng talent management reform pilot zone and implement a number of key talent projects in depth. Strengthen the construction of high-level talent information platform. Strengthen the team building of entrepreneurs. Focusing on high-end • 158 •

enterprise management talents, we will create and cultivate a team of outstanding entrepreneurs who are familiar with domestic and international markets, proficient in modern enterprise management, have innovative spirit and entrepreneurial ability, and can adapt to domestic and foreign competition. Increase efforts in cultivating skilled personnel. Adapt to the requirements of new industrialization, focus on technicians and senior technicians, and cultivate a

highly skilled talents with complete categories, of sufficient quantity, reasonable structure, exquisite skills and excellent quality . Promote the reform of the talent development system. Build a talent development system and mechanism that is compatible with the market economic system and conducive to scientific development. Optimize the allocation of human capital, remove obstacles to talent flow, and encourage two-way flexible flow of talent. Improve the talent evaluation and incentive mechanism and service guarantee system, create a social environment conducive to everyone's success, and improve the policy incentive system conducive to the flow of talents to grassroots, northern Anhui and old revolutionary base arrive In 2020, we will strive to build a areas. province with high talent concentration, excellent talent quality and good talent efficiency across the country .

Box 27 Talent focus areas

Overseas high-level talent introduction project. Implement key talent projects such as the "Hundred Talents Plan " and the "Hundred Talents Plan for Foreign Experts " to introduce 20 0 It is a high-level scientific and technological • 160 • leader who can break through key technologies and develop high-tech industries. Build a "Hewu Beng Experimental Zone for Introducing Foreign Talents and Intelligence ". Newly established 2 0 Home overseas talent introduction workstation to introduce foreign talents 200 0 0 person times.

Provincial innovation and entrepreneurship talent support project. Implement a special support plan for leading talents in innovation and entrepreneurship, and select and support each year 10 0 He is a leading talent who directly serves the development of the industry. big

Efforts will be made to implement the "JAC Talent Project "and the "Excellent Talent Cultivation Project ", and base the selection on this province 500 academic and technical leaders, 1000 Focus on cultivating top-notch industrial and technical talents and introducing them at home and abroad 500 0 postdoctoral fellows and other young innovative and entrepreneurial talents.

Leading talent team building project . Deeply implement the "115" industrial innovation team building project and cultivate 2 5 About two industrial teams carry out scientific and technological research, new product research and development and achievements

Transformation. Guide various localities to establish a • 161 •

number of innovation teams around primary industries. Support 30 people every year Carrying high-level science and technology with independent intellectual property rights, world-leading or domestic first-class scientific and technological achievements Talent team.

Provincial enterprise 538 Talent selection and training project. Divided into business management talents, professional technology

Talent and highly skilled personnel 3 levels, selection and training 80 0 Outstanding talents with strong business management capabilities and professional expertise. Provincial enterprises are encouraged to give appropriate preference to the selected candidates in terms of test conditions, equipment support, funding, etc.

Outstanding Entrepreneur Cultivation Program. Cultivate talents in key advantageous industries, strategic emerging industries and other fields 10 0 Leading entrepreneurs, 40 0 500 well-known growth entrepreneurs, 500 entrepreneurial entrepreneurs, and a group of outstanding professional managers . Special training plans for "leading entrepreneurs ", " well-known growth entrepreneurs " and " entrepreneurial entrepreneurs " have been formulated in categories .

Skilled Talent Promotion Project. Organize various vocational training 1500 Thousands of people . implementation in name

A new technician training program with the main method of mentoring and apprenticeship. construction <u>30</u> A high-skilled talent training base

There are 500 provincial-level demonstration "professional + practical training "bases for vocational education . Provinces and cities have built a total of 10 public vocational training bases. Support the development of technician colleges. Build Anhui Vocational Training Network University.

Rural practical talent leader training project. Promote the "quality improvement project " of rural party members and cadres . Strengthen the construction of practical training demonstration bases for rural practical talent leaders, strengthen the training of leaders and technical backbones of family farms, farmers' professional cooperatives, and leading agricultural industrialization enterprises, and strengthen the cultivation of new professional farmers, so that each administrative village has 2 - 3 A leader with strong demonstration and leadership abilities .

Social work professional talent quality improvement project. Establish a social work career access system, as well as a social work talent position setting, performance appraisal and incentive guarantee system. Vigorously cultivate social work professionals in service, management, education and research fields to 202 0 • 164 • Annual total

Quantity reaches 4 Thousands of people.

Promote cultural talent training projects. Implement funding for the training of leading talents in the field of publicity, ideology and culture, a plan for the introduction of talents in urgent need of culture, and a project to strengthen the foundation of ideological and cultural teams at the grassroots level, focusing on selection and training 200 Known as top talents and young talents.

Educational teacher training project. Improve the training mechanism for special-level teachers and subject leaders in primary and secondary schools. Implement the " Leading Goose Project " in vocational schools and strengthen the construction of " double-qualified " teaching teams in higher vocational colleges . Implement the introduction and cultivation plan for high-end leading talents and teams in colleges and universities, and further promote talent projects such as the "Special Support Plan for Famous Teaching Teachers ", the "Yangtze River Scholars Award Plan ", the "Wanjiang Scholars Plan ", and the "Leader Training Plan for Higher Vocational Colleges ", focusing on <u>Cultivate a group of well-known scholars</u>, academic leaders, famous teachers and teaching and research backbones at home and abroad .

Health and health talent security project. We will do a good job in the construction and selection of "JAC Famous Doctors ", "Discipline Leaders " and key talent teams at the county and township levels to cultivate a group of outstanding medical personnel. Carry out standardized training for resident doctors and cultivate general practitioners.

Legal talent training project . Innovate the training mechanism for legal talents, and vigorously improve the ideological and political quality, professional work ability, and professional ethics of legal talents . Promote the formalization, specialization, and professionalization of specialized legal teams , improve the legal profession access system, and establish a unified training system for legal professionals.

Talent platform construction project. Newly added every year 40 There are engineering (technology) research centers, key laboratories, engineering laboratories and enterprise technology centers at the provincial level and above, 10 A national postdoctoral research mobile station. Establish special funds for the construction of talent platform carriers. Implement the "Entrepreneurship Jianghuai "action plan and cultivate 140 A maker space.

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Chapter 68 Improving financial support capabilities

Efforts will be made to expand the scale of social financing, optimize the financing structure, and effectively improve the ability to serve the development of the real economy. Expand effective credit investment and strengthen strategic cooperation with development finance, policy finance, commercial finance, and cooperative finance. Optimize the credit structure, strengthen the coordination of credit policies and industrial policies, focus on supporting advanced manufacturing, high-tech industries and modern service industries, increase support for the transformation and upgrading of traditional and increase support for small and micro industries. enterprises and the "three Financial support for weak links such as "agriculture ". Adapt to the new trends of financial diversification and interest rate marketization, and strive to expand the scale of direct financing and increase the proportion of direct financing. Promote the overall listing of large state-owned enterprises, support the listing and financing of traditional advantageous industries, strategic emerging industries. and 168

technological innovation enterprises, and promote the of various innovative, entrepreneurial, listing and growing small, medium and micro enterprises in the "New Third Board " and provincial and regional equity markets Listing financing. Introduce and cultivate various types of angel investment, venture capital, venture capital and mergers and acquisitions and restructuring funds. We will persist in institutionalizing and normalizing "insurance capital entering Anhui ", build a docking platform for insurance funds and local financing projects, and expand the scale of direct investment of insurance funds. Further expand the scale of bond financing, support qualified enterprises to flexibly use diversified financing tools to bond financing, support the market-oriented implement transformation of municipal and county (city, district) government financing platforms, and promote the issuance of small and micro enterprises by qualified local legal person financial institutions. , " Sannong " financial bonds. strive to 202 0 In 2016, the scale of social financing reached 800 billion yuan, and the proportion of direct financing in social financing has increased to Mare than 30 % .

Chapter

69: Creating a good business environment

Build a transparent and efficient government

environment. Adhere to taking openness as the norm and non-disclosure as an example

In addition, governments at all levels have disclosed government functions, responsibilities and authorities based on lists of powers and responsibilities, and optimized and re-engineered power operation processes. We will improve the one-stop government service system with one-stop acceptance and parallel processing, and promote the legalization of government services. Clean up and standardize administrative fees and intermediary services. Improve the financial and taxation, guarantee and equity investment support systems for start-ups and small and medium-sized enterprises. Establish and improve an interconnected, open and convenient e-government service platform for provinces, cities, counties and townships. Establish and improve the " three-in-one " investment management service system of guidance, service and supervision. Promote the integration and disclosure of government information and the open sharing of social information resources. Improve the qualityand efficiency-oriented government target management evaluation system and actively introduce third-party evaluation.

Maintain a fair and orderly market environment. • 171 •

Implement negative list management for industry access. Deepen the reform of the price system, fully liberalize prices in competitive fields and links, establish a competitive price mechanism for energy resources such as water and electricity, and form an environment for factor adjustment in which the fittest survive. Using strategic emerging industry agglomeration development bases as will strengthen industrial cluster carriers. we agglomeration and form an industrial supporting environment for division of labor and collaboration. Strengthen the use and protection of intellectual property rights, punish monopoly, unfair competition and infringement and counterfeiting in accordance with the and encourage innovation and creation. Protect law. private property rights in accordance with the law, maintain market order, and create a legalized business environment in which all ownership economies use production factors equally in accordance with the law, participate in market competition fairly, and are equally protected by law.

Create a harmonious and inclusive environment for living and working. Promote the comprehensive improvement of urban and rural ecological • 172 • environments , improve the quality of infrastructure and public service facilities, and create a highquality urban and rural living environment. Provide convenience for all types of talents in terms of medical care, housing, spouse placement, children's schooling, etc., and create an environment for retaining family members that is conducive to the development of innovative and entrepreneurial talents. Standardize the recruitment and employment system, ensure that qualified migrant workers have equal access to basic public services in accordance with the law, and form a stable employment environment that supports the healthy development of enterprises. establish Encourage innovation, tolerate failure, enhance social customs of belonging and happiness, and form an inclusive, harmonious and harmonious humanistic environment.

Build an honest and trustworthy credit environment. Comprehensively promote the construction of government integrity, business integrity, social integrity and judicial credibility. Increase government information disclosure and data openness. Build a provincial public credit information sharing service platform, fully apply the Anhui enterprise credit information disclosure system, and establish a unified social credit code system and related real-name registration systems. Apply big data, cloud computing and other information technologies to comprehensively collect public and social credit information. Cultivate and expand the credit service industry. Establish a mechanism for incentives for trustworthiness and punishment for dishonesty, implement "green channels "such as priority processing and simplified procedures for honest and trustworthy people, and implement multidepartment and cross-regional joint punishment for dishonest behavior. Increase the promotion of credit

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information for financing evaluation of small and mediumsized enterprises. Implement the integrity culture construction project and promote the integrity culture concept of "honesty, kindness, trustworthiness and responsibility ".

Chapter 70 : Improving the Implementation Mechanism

Improve the planning system. Strengthen the connection between urban and rural planning, land use planning, ecological and environmental protection planning, and overall economic and social development planning. Coordinate special planning, regional planning and overall planning to form a unified and complete development planning system with complementary functions, guided by the overall planning, based on the main functional area planning, supported by regional planning and special planning. Improve the monitoring and evaluation system for the implementation of mid- and long-term plans, conduct evaluations in the mid-term of plan implementation, submit the evaluation report to the Standing and Committee of the Provincial People's Congress for review. If the plan needs to be modified or adjusted

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after the evaluation, it should be submitted to the Standing Committee of the Provincial People's Congress for approval.

Strengthen government performance of duties. Fully and correctly perform government functions, rationally allocate public resources, effectively guide social resources, and establish a plan implementation mechanism with clear responsibilities, classified guidance, and efficient coordination. In accordance with the goals and tasks determined in the plan, we will study and formulate supporting policies such as finance, investment, industry, land, environmental protection, population, education, health, sports, and social security to form policy synergy. Adhere to the principle of "leading projects through planning ", establish the guiding role of medium- and longterm planning in the layout of key projects, and gradually realize the transformation of investment control from project approval to planning approval. Strengthen the financial guarantee of the plan, and scientifically and rationally arrange the scale of financial funds around the major projects and projects determined by the plan.

Mobilize the enthusiasm of the whole society. Strengthen the publicity and display of the plan, strive to promote the disclosure of information on the implementation of the plan, and create a good atmosphere in the whole society that cares about the plan and consciously participates in the implementation of the plan. Improve the democratization and transparency of the implementation of the plan, and enhance the understanding of market entities, people, and social organizations about the main goals, strategic priorities, main tasks, and major measures of the plan. Promote the public's active participation in planning implementation and guide the behavior of market entities and the direction of resource allocation. Give full play to the bridging and supervisory role of the news media and mass organizations to promote the effective implementation of various types of plans at all levels.