

	14TH FIVE-YEAR PLAN TARGETS	POLICY FOCUS
CARBON PEAKING and NEUTRALITY	Achieve carbon peaking by 2030 and carbon neutrality by 2060	
ENVIRONMENTAL TARGETS	 Fine particulate matter concentration will reach 29 mg/m3 in cities and 24.8 mg/m3 in cities above county level Percentage of days with good air quality will reach about 94% in cities and 95.2% in cities above county level Proportion of Class III surface water will reach 95.5% Nitrogen oxide emissions reductions will reach 2.74 tons Volatile Organic Compounds (VOCs) emissions reductions will reach 1.41 tons 	 Control greenhouse gas emissions from industry, transportation, and construction Strengthen the synergistic control of fine particulate matter and ozone pollution
ENERGY SUPPLY	 Proportion of coal consumption in primary energy consumption will decrease to less than 58% The installed capacity of wind power, solar, biomass will reach 7 million kilowatts, 11 million kilowatts, 1 million kilowatts or more, respectively. 	 Adjust energy supply structure Control the total amount of coal consumption Encourage the development of clean energy Accelerate the construction of modern energy system
TRANSPORTATION	 Carbon dioxide emissions per unit of transport for operating vehicles and ships will decrease by 4% and 3.5%, respectively By 2023, 10% of public parking spaces in public transit hubs will be equipped with charging facilities The percent of new energy vehicles in newly purchased and newly updated buses, taxis, and delivery vehicles 	Green transformation of the transportation system Promote smart energy infrastructure development
INDUSTRY	 Energy consumption per unit of Gross Domestic Product (GDP) will decrease by 14.5% Carbon dioxide emissions per unit of GDP will decrease by 19.5% 3-5 national-level green industry demonstration areas, 20 industrial parks, 100 green plants will be built 	Promote low-carbon transformation in industries through new technologies
BUILDING	Proportion of green building area in new buildings in cities and towns will reach 100%	 Promote green building and the use of renewable energy in buildings

Table continues on next page

Jiangxi Province | 14th Five-year Plan Subnational Climate Policy Brief | June 2022

Jiangxi Province 14th Five-year Plan Subnational Climate Policy Brief June 2022			
	14TH FIVE-YEAR PLAN TARGETS	POLICY FOCUS	
NATURAL and WORKING LANDS	 Safe utilization rate of contaminated arable land will reach around 93% Safety utilization rate of key construction land will reach 93% Forest coverage rate will remain stable Proportion of ecological conservation redline in the national land area will be no less than the national requirement Wetland protection rate will increase to 62% 		
SOURCES	 Jiangxi's Decisions on Supporting and Safeguarding the Carbon Poper Promoting the Green Transformation Development Jiangxi's 14th Five-Year Plan on New Infrastructure Construction Jiangxi's 14th Five-Year Plan on Comprehensive Transportation Sy Jingxi's 14th Five-Year Plan on Ecological Environmental Protection Jiangxi's 14th Five-Year Plan *Policies accessible as of Spring 2022	rstem Development	