

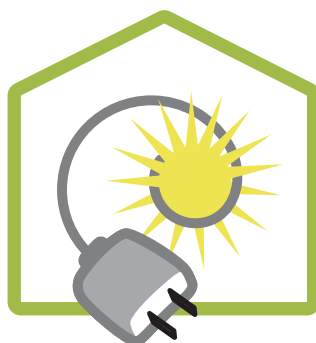
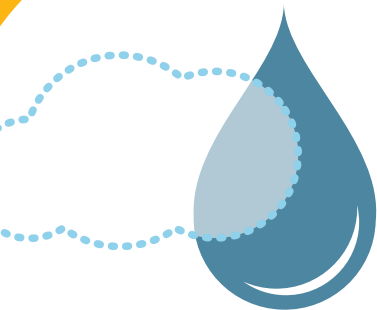
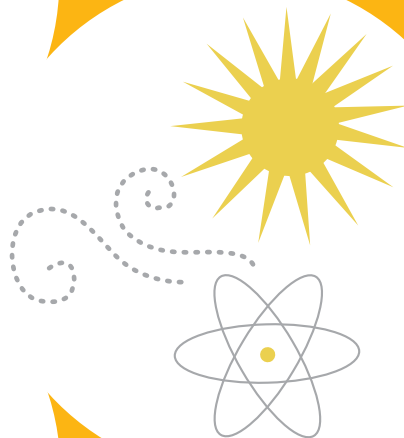
A blue circle containing a white dashed arrow pointing downwards and the text "CO2" in white.

CO₂

Jiangxi PROVINCE

A grey electric plug with a black cord, connected to a black cylindrical object, with three small grey circles above it.

14th Five-year Plan
Subnational Climate Policy Brief



Berkeley Law

California-China
Climate Institute



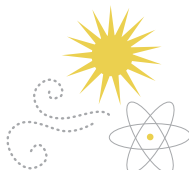



	14TH FIVE-YEAR PLAN TARGETS	POLICY FOCUS
 <p>CARBON PEAKING and NEUTRALITY</p>	<ul style="list-style-type: none"> • Achieve carbon peaking by 2030 and carbon neutrality by 2060 	
 <p>ENVIRONMENTAL TARGETS</p>	<ul style="list-style-type: none"> • Fine particulate matter concentration will reach 29 mg/m³ 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 	<ul style="list-style-type: none"> • Control greenhouse gas emissions from industry, transportation, and construction • Strengthen the synergistic control of fine particulate matter and ozone pollution
 <p>ENERGY SUPPLY</p>	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Adjust energy supply structure • Control the total amount of coal consumption • Encourage the development of clean energy • Accelerate the construction of modern energy system
 <p>TRANSPORTATION</p>	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • Green transformation of the transportation system • Promote smart energy infrastructure development
 <p>INDUSTRY</p>	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • Promote low-carbon transformation in industries through new technologies
 <p>BUILDING</p>	<ul style="list-style-type: none"> • Proportion of green building area in new buildings in cities and towns will reach 100% 	<ul style="list-style-type: none"> • Promote green building and the use of renewable energy in buildings

Table continues on next page

	14TH FIVE-YEAR PLAN TARGETS	POLICY FOCUS
 <p>NATURAL and WORKING LANDS</p>	<ul style="list-style-type: none"> • 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% 	
 <p>SOURCES</p>	<ul style="list-style-type: none"> • Jiangxi's Decisions on Supporting and Safeguarding the Carbon Peaking and Carbon Neutrality and Promoting the Green Transformation Development • Jiangxi's 14th Five-Year Plan on New Infrastructure Construction • Jiangxi's 14th Five-Year Plan on Comprehensive Transportation System Development • Jingxi's 14th Five-Year Plan on Ecological Environmental Protection Planning • Jiangxi's 14th Five-Year Plan <p>*Policies accessible as of Spring 2022</p>	