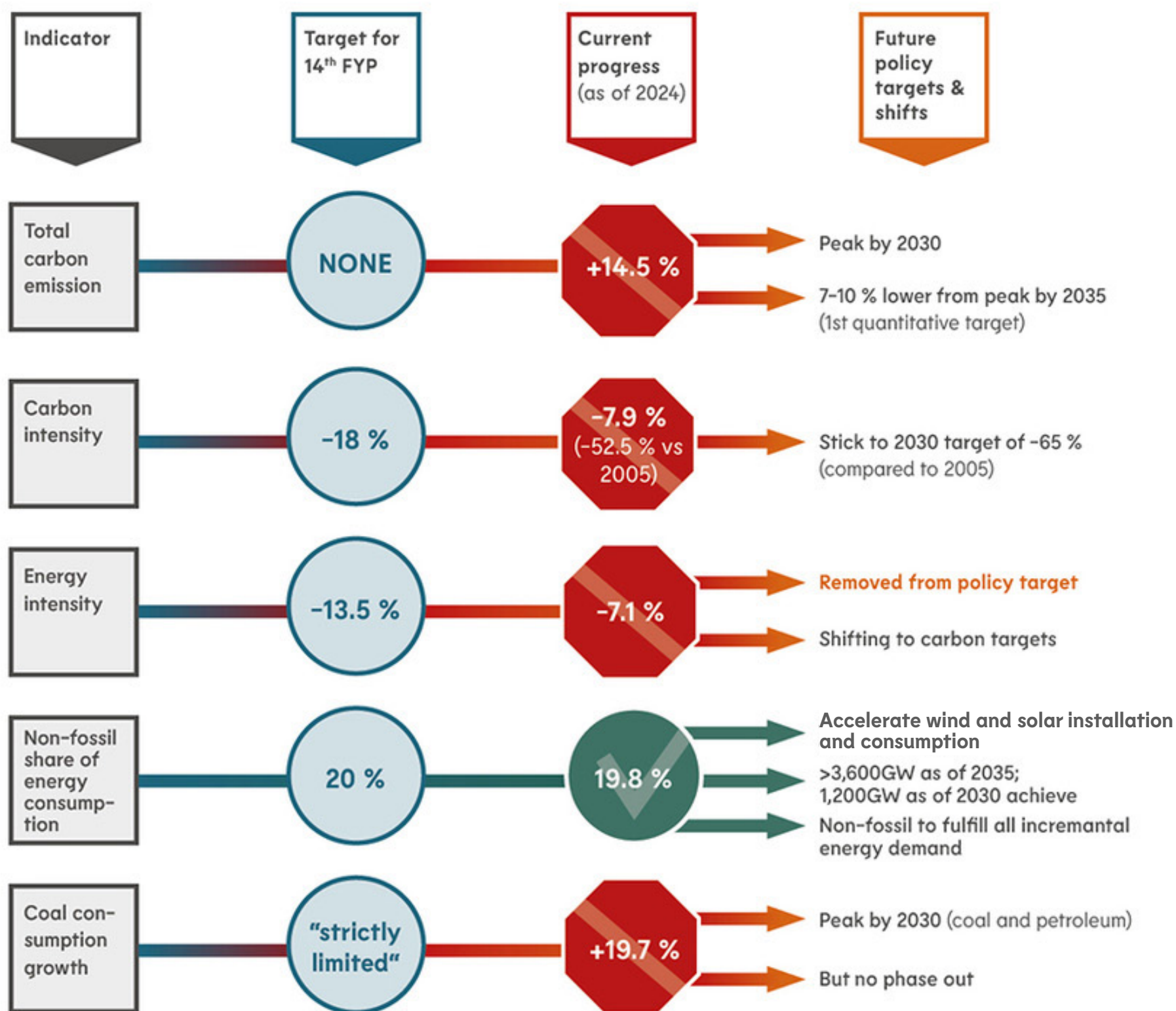


Sustainability targets:

Carbon intensity goal missed,
renewable energy deployment exceeded



Source: National Bureau of Statistics; China's 14th FYP; China Nationally Determined Contributions (NDC)

Weekly Facts & Figures.

- **Carbon targets:** China is pivoting from energy-intensity metrics to total emission controls, with pledges for emissions to peak by 2030 and decline thereafter.
- **Renewables growth:** Wind and solar targets were reached early, and non-fossil is expected to meet most incremental demand.
- **Hydrogen and storage:** Priority sectors, with large-scale capacity expansion expected through 2027.

What This Means.

"Companies should leverage China's growing policy support for hydrogen and energy storage to identify investment and partnership opportunities across the green-tech value chain."



Jingwen Tong
Director

Start the conversation.



jingwen.tong@sinolytics.de



sinolytics.de