

# NEWSLETTER

# ENERGY & ENVIRONMENT 17 – 23 November 2025



### China pledges emissions cuts by 2035 in new climate targets

China has announced a new set of climate goals for 2035, including expanding emissions reduction targets to cover all greenhouse gases across its entire economy and scaling up renewable energy capacity. The targets include committing the world's largest emitter to cutting economy-wide net greenhouse gas emissions by 7% to 10% from peak levels by 2035 and boosting the share of non-fossil fuels. **(CX Daily)** 

#### Nation leads global green energy growth

China is advancing the United Nation's 2030 Agenda, with 60.5% of its sustainability targets nearing or achieved by 2024. It leads in renewable energy, accounting for 39% of global wind turbines and nearly 70% of 2024's new capacity. The country has also enabled over 90% of urban residents to access public transport, meeting this goal ahead of schedule. China significantly contributes to global sustainable development. (China Daily)

# Renewables now making more power than coal

Renewable energy surpassed coal as the world's primary electricity source in the first half of 2025, a milestone hailed as a "crucial turning point". This transition was significantly driven by China, whose new renewable capacity additions exceeded the rest of the world combined, helping to reduce its fossil fuel use. Solar power was the main catalyst, leading global electricity growth for three consecutive years. (China Daily)

### Electrification rate rises on green efforts

China's electrification rate has exceeded that of major developed economies in Europe and the United States, driven by the country's rapid transition to green energy, according to the annual report on electrification development in China compiled by the China Electricity Council. The report revealed that the country's electrification rate reached 28.8% in 2024, a 0.9% increase over the previous year. (China Daily)

### China-built PV glass plant debuts in Turkiye

China Triumph International Engineering Co Ltd, the world's largest glass engineering service provider, has successfully launched an 800-metric-ton-per-day ultra-clear rolled photovoltaic (PV) glass production line in Tarsus, Turkiye, marking the deployment of innovative Chinese technology to help advance Turkiye's green energy transition. The facility is so far the largest of its kind in Europe and West Asia. (China Daily)