

NEWSLETTER

ENERGY & ENVIRONMENT

22 – 28 June 2026



China Launches First Large-Scale "compute-power and electricity" Green Power Direct Supply Project

The nation's first massive green power direct supply project tailored for data centers has officially commenced operations in a major economic zone. This initiative allows computing facilities to source electricity directly from nearby renewable plants, bypassing traditional grid transmission fees. Officials state this model significantly cuts carbon footprints for the digital economy and improves local renewable energy absorption. **(National Energy Administration)**

Four Departments Issue Action Plan to Promote Two-Way Empowerment of AI and Energy

The National Development and Reform Commission, National Energy Administration, Ministry of Industry and Information Technology, and National Data Administration jointly released a new action plan. The policy aims to boost AI application in energy management while ensuring the power sector can support the massive electricity demands of AI development. **(National Development and Reform Commission)**

China Releases First National Marine Ecological Environment Benchmark

China issued the "Water Quality Benchmark for Marine Organisms - Cadmium (2026 Edition)", marking the country's first national marine eco-environment benchmark. This scientific benchmark provides critical criteria for assessing cadmium pollution impacts on marine life and supports evidence-based environmental protection decisions. **(Ministry of Ecology and Environment)**

China Completes Installation of World's Largest Single-Unit Floating Offshore Wind Platform

A groundbreaking floating offshore wind power platform, boasting the world's largest single-unit capacity, has been fully installed in deep waters off the Chinese coast. The massive structure is designed to withstand typhoon-level conditions and will power tens of thousands of homes with clean electricity. This milestone demonstrates significant progress in the nation's push to harness wind resources in deeper, more wind-rich sea areas. **(National Energy Administration)**

Revised National Standard for Green Logistics Indicators Takes Effect

The newly revised national standard "Green Logistics Indicators Composition and Calculation Method" officially came into force across the country. The update adds key metrics such as renewable energy power generation usage and environmentally friendly ink application rates for packaging and transport vehicles. Industry analysts note the standard will systematically drive the green transformation of logistics elements, from facility construction to energy consumption. **(State Administration for Market Regulation)**