



Connecting the Globe, Empowering Green Energy: China International Battery Fair 2026 Shapes the Next Era of Battery Technology

Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

SHENZHEN, China, April 13, 2026 /PRNewswire/ - The 18th China International Battery Fair (CIBF2026) is set to open on May 13-15 at the Shenzhen World Exhibition & Convention Center. This year's event is on track to draw more than 3,100 exhibitors from around the world, with both scale and scope hitting new highs. The floor spans the supply chain—power and energy storage batteries, 3C cells, materials, manufacturing equipment, system solutions, and recycling applications—offering a broad look at where battery technology stands today.

From solid-state and sodium-ion advances to intelligent equipment and carbon-tracking systems, the show will bring together key players across the international supply chain, giving companies a platform to showcase capabilities, connect with partners, and tap into new markets.

A lineup of high-level forums will run alongside the exhibition to dig into topics like emerging storage technologies and battery carbon-footprint management, bringing together industry participants to explore practical paths forward. More than 2,000 experts, researchers, and business leaders are expected to attend, offering a read on policy direction, emerging tech, and market trends.

This year's show will also put a spotlight on energy storage batteries, fuel cells, recycling technologies, and energy-efficient manufacturing equipment—positioned as a platform for zero-carbon industrial parks and low-emission development initiatives. The goal is to back the kind of robust growth that comes with a low-carbon economy.

China's battery sector closed out 2025 with steady shipment volumes and climbing prices, a clear sign of improving quality and efficiency across the sector. Full-year exports totaled 37.896 billion battery units, roughly flat from a year earlier, but the value jumped 22.8% to \$82.279 billion—underscoring the country's continued edge in international markets. It is increasingly shifting toward power batteries and emerging energy storage technologies, with smart manufacturing playing a larger role in improving efficiency and supporting higher-value, lower-emission production.

As the competitiveness and market position of China's battery sector continue to rise, CIBF2026 has become a leading international exhibition—one that sits at the crossroads of policy and industry, technology and market, and domestic and international opportunity.

With the global energy transition accelerating and China's battery sector gaining strength, visitor registration for CIBF is now open. Industry professionals can reserve their spot through the official platform to take in what's become a key gathering point for the international battery community.

For more information, visit: <https://www.cibf.org.cn/en-US>.

Photo

https://mma.prnewswire.com/media/2952983/CIBF2026_The_18th_China_International_Battery_Fair

View original content:<https://www.prnewswire.co.uk/news-releases/connecting-the-globe-empowering-green-energy-china-international-battery-fair-2026-shapes-the-next-era-of-battery-technology-302737993.html>

Copyright 2026 PR Newswire. All Rights Reserved.

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE: Immediapress " un servizio di diffusione di comunicati stampa in testo originale redatto direttamente dall'ente che lo emette. Adnkronos e Immediapress non sono responsabili per i contenuti dei comunicati trasmessi

[immediapress/pr-newswire](https://www.immediapress.com/pr-newswire)

Categoria

1. Comunicati

Tag

1. ImmediaPress

Data di creazione

Aprile 13, 2026

Autore

redazione