



Post-Show Recap: ZTT's Full Solar-Energy-Storage-Hydrogen Chain Shines at Intersolar Europe 2026

Descrizione

COMUNICATO STAMPA • CONTENUTO PROMOZIONALE

MUNICH, July 3, 2026 /PRNewswire/ • Jiangsu Zhongtian Technology (ZTT) demonstrated a powerful presence at Intersolar Europe this year, showcasing its end-to-end Solar + Energy Storage + Hydrogen industry chain and system solutions. With a proven global track record and a customizable New Energy portfolio, the company demonstrated how its full supply chain integration from core materials and cells to complete systems and turnkey services enables reliable, low-carbon energy transitions worldwide. Against the backdrop of Europe's accelerated decarbonization goals, ZTT's integrated approach resonated strongly with visitors seeking resilient, bankable partners.

ZTT remains dedicated to providing stable, round-the-clock new energy solutions for peak shaving, frequency regulation, and off-grid backup across global markets. Backed by its full-industry-chain capabilities, a solid track record of international projects, and an expanding partner network further strengthened by the outcomes of Intersolar, ZTT is well positioned to support the energy transition in Europe and beyond. The company also reaffirmed its interest in local manufacturing collaboration and technology sharing, in line with the EU's low-carbon policy direction.

We sincerely thank all visitors and partners who joined us at our booth. Together, we are moving towards a cleaner, more resilient energy future and we look forward to working closely with our partners to turn discussions into concrete projects in the months ahead.

Established in 1992, ZTT started out as a pioneer in optical fibre communications, laying a solid technological foundation for global connectivity infrastructure. The Group expanded into the smart grid industry in 2002, before strategically diversifying into renewable energy solutions in 2011, evolving into a comprehensive supplier of energy, power transmission, and digital infrastructure systems.

Video • https://mma.prnewswire.com/media/3003632/20260627__Intersolar.mp4

View original content:<https://www.prnewswire.co.uk/news-releases/post-show-recap-ztts-full-solar-energy-storage-hydrogen-chain-shines-at-intersolar-europe-2026-302817464.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

Luglio 3, 2026

Autore

redazione

default watermark