



## HIZENERGY Debuts at The smarter E Europe 2026 with High-Power Storage Solutions and Strategic Partnerships

### Descrizione

COMUNICATO STAMPA - CONTENUTO PROMOZIONALE

MUNICH, June 29, 2026 /PRNewswire/ - HIZENERGY showcased its four-year R&D achievements at The smarter E Europe 2026, unveiling high-power energy storage solutions tailored for European commercial and industrial markets. While most manufacturers focus on short-term product exports, HIZENERGY presented comprehensive outcomes of its structured overseas expansion strategy.

#### Addressing European Market Needs Through Innovation

Driven by growing demand for efficient, compliant energy storage systems in Europe, HIZENERGY premiered its self-developed 300kW and 460kW liquid-cooled PCS, filling critical power capacity gaps in European C&I projects. The company's dedicated R&D team, comprising over 50% of its workforce including doctoral and master's degree holders, has achieved full independent control over core technologies including topological architecture, liquid cooling heat dissipation and grid-tied algorithms. This innovation addresses prevalent industry pain points such as low single-unit power output, high parallel operation losses, large footprint occupancy and limited capacity scalability, effectively reducing operational energy consumption and civil engineering costs while enhancing full-lifecycle economic benefits.

#### Customised ENERBOX Solution for European SMEs

The ENERBOX ES125kW-261/313kWh-LE integrated cabinet was designed specifically for European small and medium-sized enterprises, including manufacturing factories, supermarkets and cold chain logistics facilities. Key features include:

#### Strategic Partnerships Accelerate European Expansion

During the exhibition, HIZENERGY signed three strategic cooperation agreements with European system integrators, project developers and O&M service providers. These partnerships leverage local project resources, grid connection expertise and established customer credibility to accelerate market

---

penetration across Germany, the Netherlands, Italy, Spain and Austria.

Building on experience from deploying over 6,000 energy storage units domestically, HIZENERGY has established a complete overseas service framework covering market research, customised R&D, extreme condition performance testing, certification and localised after-sales support. This comprehensive system addresses European clients' core concerns regarding product compatibility, regulatory compliance and long-term operational reliability.

Moving forward, HIZENERGY will continue empowering Europe's energy transition with high-performance, cost-effective solutions while setting new benchmarks for quality global expansion among Chinese energy storage enterprises.

#### About HIZENERGY

HIZENERGY specializes in delivering energy storage system solutions for C&I applications, built around its self-developed PCS as the core technology. The company is dedicated to tackling the key challenges and fulfilling the critical demands of energy storage in the C&I sector. Guided by its mission "Flexible Energy for All", HIZENERGY strives to provide its C&I customers with highly efficient, intelligent, safe and reliable energy storage solutions. For more information, visit us at [www.hizenergy-ess.com](http://www.hizenergy-ess.com).

Photo [https://mma.prnewswire.com/media/3001729/20260629180110\\_49\\_2.jpg](https://mma.prnewswire.com/media/3001729/20260629180110_49_2.jpg) Logo [https://mma.prnewswire.com/media/2948872/6017094/HIZENERGY\\_new\\_LPR\\_Logo.jpg](https://mma.prnewswire.com/media/2948872/6017094/HIZENERGY_new_LPR_Logo.jpg)

View original content:<https://www.prnewswire.co.uk/news-releases/hizenergy-debuts-at-the-smarter-europe-2026-with-high-power-storage-solutions-and-strategic-partnerships-302813183.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

Giugno 29, 2026

**Autore**  
redazione

*default watermark*