

Global Forum on New Energy Storage

LiFePO₄

Wide temp: -20°C to 55°C

Easy to expand

Floor mount&wall mount

Intelligent BMS

Cycle Life:≥6000

Warranty :10 years



Global Forum on New Energy Storage



Global Energy Storage Growth Upheld by New Markets

The global energy storage market is poised to hit new heights yet again in 2025. Despite policy changes and uncertainty in the world's two largest markets, the US and China, the sector ...

[Learn More](#)

Monaco Energy Storage Forum

Hosted in the Principality of Monaco, the Forum brings together government institutions, utilities, industry leaders, investors and technology providers to explore the future of energy storage ...



[Learn More](#)



Dubai, global Energy Storage Forum, COP28, decarbonized energy

...

Dubai is preparing to host the Resilient Energy Storage Forum as a crucial milestone ahead of COP28. The forum aims to shape a decarbonized energy future and accelerate the ...

[Learn More](#)

About the 2025 Pumped Storage

Forum

Join global leaders at the 2025 International Forum in Paris to accelerate solutions for 1,500 GW storage capacity and a resilient clean energy future.

[Learn More](#)



Global Energy Forum , Energy Engagement Programs

As the premier energy event at Stanford, the Global Energy Forum brings together a unique delegation of 600 global citizens, industry leaders, energy experts, and innovative problem solvers to holistically ...

[Learn More](#)

The 8th Hongqiao International Economic Forum's Parallel Forum on ...

As one of its key supporting events, the Hongqiao International Economic Forum focuses on major global economic issues. This year, a Parallel Forum on New Energy Storage was held, r ...

[Learn More](#)



Annual Global Energy Transition Forum to Open on September 16

The Global Energy Transition Forum has been held for four sessions from 2019 to

2022 and invited top experts from over 20 countries for sharing cutting-edge technological achievements.

[Learn More](#)



Global Energy Storage Boom: Three Things to Know

Despite policy headwinds earlier in the year, energy storage additions in China and the US are set to continue growing this decade. The removal of storage mandates in China for ...

[Learn More](#)



How thermal storage can satisfy rising global energy demand

While tech giants are exploring solutions like nuclear fusion, thermal storage could be developed much more quickly to provide cost-effective clean energy.

[Learn More](#)

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://v4venison.co.za>

