

We are committed to a renewable energy-powered future that is enabled by reliable and safe energy storage. Together with our partners, we are poised to modernize the world's grid and deliver electricity where there otherwise would be none.

Shanghai-based WeView has raised US\$56.5 million in several rounds of financing to commercialise the zinc-iron flow battery energy storage systems technology originally developed by ViZn Energy Systems.

ViZn Energy is working with our international partners to deploy our energy storage systems globally. We leverage local relationships and expertise to rapidly expand the sales, distribution, installation and service of our innovative technology, and we ensure the success of each project.

?????ViZn????????????,????????????????????,????????????????????,???? ...

ViZn Energy's core technology, chemistry and robust packaging is the result of more than 8 years of engineering and R& D into the most promising energy storage technology available. Our value lies in our ability to simultaneously deliver high-power and long-duration energy services.

????????????????ViZn Energy Systems,???2009?? 2016?,ViZn????????????????128kW/320kWh?????
 ??????????(INL)?????,ViZn????????????????????????????????,????2016 ...

California's 1.3-gigawatt grid energy storage mandate is creating major new opportunities for batteries that can store energy for multiple hours at a time.

ViZn Energy is working with our international partners to deploy our energy storage systems globally. We leverage local relationships and expertise to rapidly expand the sales, ...

?????ViZn????????????,????????????????????,????????????????????,???????

	Energy	Storage
<p>?????????(China Alliance??CNESA)????????????????????,??,? ??????????????????</p>		

????,ViZn????ESS????????????? ???,????????????????? 2021?,????????????? ...

ViZn Energy Systems, 2009-2016, ViZn 128kW/320kWh



Vizn energy Eritrea

Shanghai-based WeView has raised US\$56.5 million in several rounds of financing to commercialise the zinc-iron flow battery energy storage systems technology ...

ViZn Energy"s core technology, chemistry and robust packaging is the result of more than 8 years of engineering and R& D into the most promising energy storage technology available. Our ...

????????(China Energy Storage Alliance??CNESA)????????????????????,????????????????? ...

Web: <https://ssn.com.pl>

