

# JinkoSolar Delivers 20MWh SunTera Energy Storage System to Baizhang Wind Farm



# JKE-3440K-2H-LAA

## Liquid cooling energy storage system



SunTera is JinkoSolar's new generation of liquid cooling energy storage product, which is equipped with 280Ah LFP cells and integrated with the industry's advanced design are expt. SupToraic and activities to be continued to uphold the mission of changing the energy structure and taking responsibility for the future to provide more reliable products and better experience to customers within a product and a



## Safe and reliable

- Separated battery and electrical compartment design to effectively avoid thermal runaway
- Multi-level fire warning to monitor early thermal runaway



## **Excellent performance**

- Highly efficient liquid cooling technology, the temperature difference of their is commoned with mind. The Window of effectively improve the system if the
- Intelligent cluster-level management to improve system
  discharge level



## Flexible configuration.

- Modular design to ευρροστ 1000V /1500V systems.
- Compatible with many tieনন চুহুছে চাফেন্ট্রাচ্চ providing flexible and customized solutions.

### Cost reduction and efficiency

- Compact deelga midderidashy vidaslaya utunadurtaa duud 28tu
  container deelga ensures 6.880/With repartity im 48TA parace
- न म्हिनांकर्यात्रिक रेडकंजुंग र नर्रेष्ट्रायंक्ष्मं प्रस्करेख्यक त्रीयंक्ष्मं वात्रु installation and OSAN costs.



## ESS in Power Generation

Efinance ritle stablishly, continuity and controllability of new energy generation to provide stability symptom thangidne



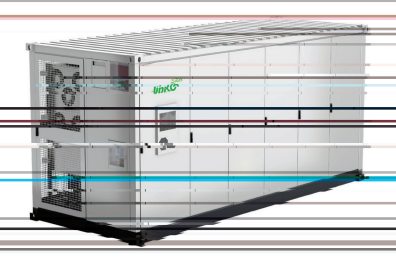
## **ESS in Grid Side**

Participate in grid dispatching to meet the regulation, thus enhancing the flexit stability of the power cystem...



## ESS in User Side

Relieving the load on the power grid, meeting the demand for electricity/trom/differentcustomers, improving the secarity ചെയ്യുകൾ പ്ര on the customer's side, and thus enhancing. the austamers experiences for dougle leadings;



Dattery parameter		
Type of cell	Lithium.Iron.Phosphate(LEP)	
Cell parameter.	3.3.V.\2808A	
Max: charge/discharge power	<b>შ:</b> ∄₽•	
Configuration or sýstem	1P384S×1U1^	
Rated capacity	3.44 MWh	
Rated voltage	1228:37	
Voltage range	1075.2~1382.4V	
Cooling method	Liquid Cooling	
Operating temperature	-20~50℃	
Humidity,	<95%BH, no condensation	
Altitude	< 2000m / <4000m (optional derating),	
Noise level	< এসামিক্ত ক্রিলিল - এসামিক্ত ক্রিলিল	-
IR gratite	12.95¢	
Storage temporature	<u></u> 2014 <b></b> 25c	
Corrosion-proof grade	C3 (EN ISO 12944) / C4 (optional) / C <del>5(</del> ປ <i>p</i> ຕັບດສ່)*'	
Fire protection	Temperature sensor+Smoke sensor+combustible gas detector+deflagratiom เขอะtingปริเทธ extinguishing gas+water sprinkler	
External communication interface	Ethernet/Fiber (opti <del>enal)</del>	
Dimension(L×W×H)	605 <u>8</u> ×2 <u>4</u> 3 <u>8</u> ×2 <u>8</u> 96mm	
vVérgnt*	≈33Ū00°kg_	