

Jinkosolar Deliver 6.8MWh Liquid Cooling Utility Scale ESS to Mideast

Jinkosolar will deliver two 20ft containerized Sun-Tara with capacity of 6.8MWh, its Utility scale liquid cooling energy storage systems to Abaad Contracting Company in Mideast.

SunTera, Jinkosolar's liquid cooling ESS features the highest energy density, ultra-safety, easier installation, smart O&M, and is compatible with all global energy standards, used by hundreds of energy storage projects around the globe.

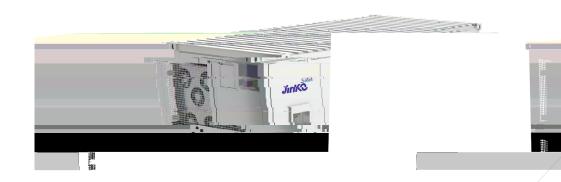
SunTera employs advanced liquid cooling systems to regulate the temperature and control the temperature difference within 2.5 Celsius degrees

during the operation of Utility scale energy storage systems. As a result, it improves heat dissipation, can handle higher heat loads while maintaining lower operating temperatures. Liquid cooling systems provide a more uniform cooling distribution between battery units. In addition, compared to traditional air-cooled containers, liquid cooling systems can increase energy density by 50%, saving over 40% of the floor space, and can save approximately 20% more auxiliary energy. Simultaneously, they maintain suitable cell temperatures and better temperature uniformity, effectively extending battery life, reducing economic input, and shortening the payback period.











Battery parameter	
Rated capacity	
Rated voltage	
	Liquid Cooling
	-20~50℃
Humidity	≤95%RH,
	< 2000m / <4000m (
Noise level	< 80dB(A), @1m
	-20~45°C
	C3 (EN ISO 12944) / C4 (
	deflagration venting
(L×W×H)	6058×2438×2896mm

≈35000