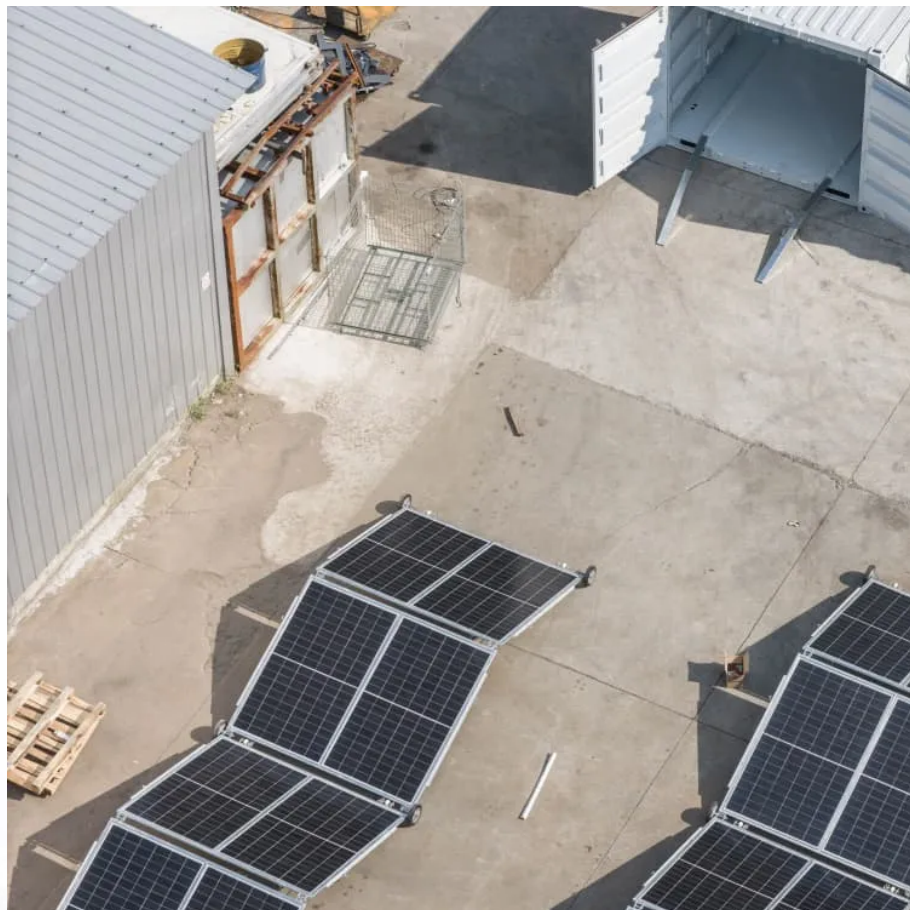


## A-Core Container

# Huawei energy storage project supporting brand



## Overview

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[Phnom Penh, Cambodia, June 11, 2025] Huawei Digital Power, in collaboration with SchneiTec, has successfully commissioned Cambodia's first-ever TÜV SÜD-certified grid-forming energy storage project, marking a key milestone in the country's transition toward a sustainable.

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Since March 2024, CR Power\* (25 MW/100 MWh, Hami, wind+ESS, string architecture) and CGDG\* (50 MW/100 MWh, Golmud, Qinghai, multi-energy) have completed groundbreaking performance tests of 100 MWh grid-forming energy storage plants with the guidance and support of local energy bureaus, SGCC\*, and.

Copenhagen Energy's 132 MWh Everspring battery energy storage system (BESS) portfolio will be supplied by Huawei Digital Power. Image: Huawei Digital Power. Copenhagen Energy's 132 MWh Everspring battery energy storage system (BESS) portfolio will source its technology from Huawei Digital Power.

Huawei Digital Power and SchneiTec have proudly launched the world's first TÜV SÜD-certified grid-forming energy storage project. This groundbreaking achievement signals an important step towards a sustainable and resilient energy future, showcasing the commitment of both organizations to drive.

Huawei's energy storage project enhances grid stability, facilitates the integration of renewable energy sources, optimizes energy consumption efficiency, and supports economic growth by reducing dependency on fossil fuels. Huawei's ambitious energy storage initiative seeks to address critical.

The world's first intelligent grid-forming photovoltaic and energy storage power station, tailored for ultra-high altitudes, low-temperatures and weak-grid scenarios, has been connected to the grid in Ngari prefecture, Southwest

China's Xizang autonomous region. In a landscape with an average.

July 2025 – Dubai — As the world rapidly shifts toward renewable energy, the demand for more advanced, stable, and intelligent power systems has never been greater. Leading this transformation is Huawei, which continues to expand its grid-forming energy storage strategy with new global deployments.

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