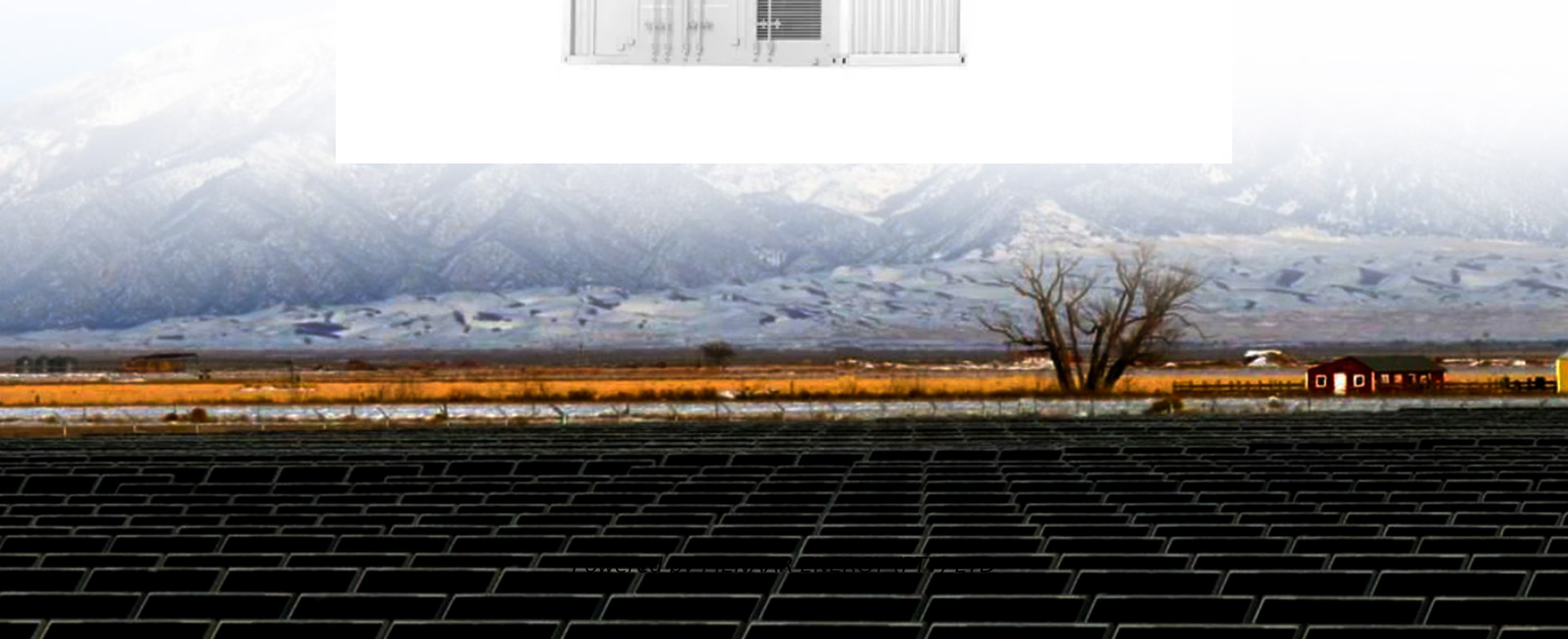
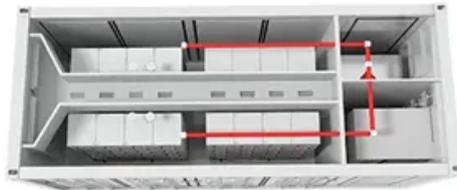


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Schools Use Large-Capacity Latin American Mobile Energy Storage Containers



Overview

Today, Latin America and the Caribbean have an installed capacity of approximately 2. The report emphasizes the need to accelerate investments and establish specific. Latin America is orchestrating a profound energy transition propelled by the accelerating adoption of renewable energy sources. Battery Energy Storage Systems (BESS) have emerged as the. Led by Chile and dominated by utility-scale projects, Latin America's energy storage market is projected to grow at an average annual rate of 8 % through 2034., & Yépez-García, A.

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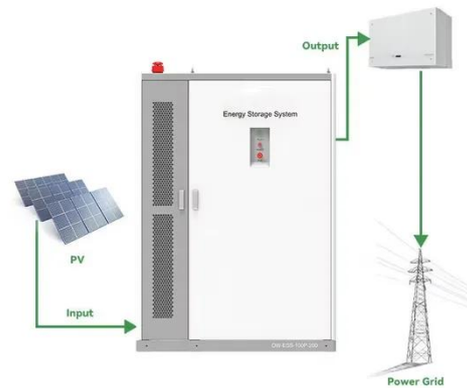
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