

# Behind-the-meter energy storage project in Valparaiso Chile



Medium and applications  
PV energy storage system

Medium applications



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### Behind-the-meter energy storage project in Valparaiso Chile

Californian AI-driven energy storage company Stem is working with South American energy firm Copec to develop a virtual power plant (VPP) and complete a smart energy storage system in Chile.

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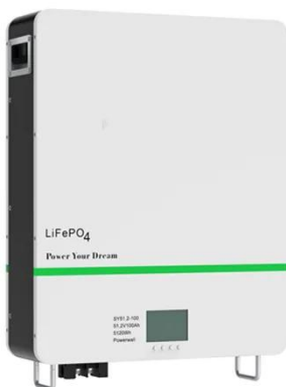
### Stem, Inc. Announces South America's First Virtual Power

The partnership recently completed its first project, a smart energy storage solution for a lubricant manufacturing plant owned by Copec in the Valparaíso Region of Chile.



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### Leones Solar: FreePower Group's Project Implementing an Innovative

Leones Solar is a 100 MW renewable energy project located in the Valparaíso Region, combining a photovoltaic park with an energy storage system. The project will supply power to a free ...

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## Chile advances regulation to support ambitious storage goals

Behind the meter (BTM) Storage systems that are located in, or are connected directly to, metered points of electricity demand (i.e., homes or commercial sites).

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## Stem and Copec provide smart energy in Chile

The partnership recently completed its first project, a smart energy storage system for a lubricant manufacturing plant owned by Copec in the Valparaíso region of Chile.

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## South America's first virtual power plant part

Stem Inc is developing what it claimed is the first virtual power plant (VPP) in South America, aggregating behind-the-meter (BTM) distributed energy facilities in Chile.

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## Battery Energy Storage Systems (BESS) in Chile

With transmission lines at overcapacity and permitting delays slowing the development of new grid infrastructure,



battery energy storage systems (BESS) have surged as a profitable ...

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## Chile: 1.25 GWh battery storage project gets green light

Chile's environmental impact assessment system has approved the 250 MW/1.25 GWh Battery Energy Storage System - BESS La Isla project. The La Isla facility will be located on a 5.6 ...

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114KWh ESS



ISO 9001 ISO 14001 PICC RoHS CE MSDS UN38.3 UK CA IEC



## Stem, Copec complete Chile's 1st smart storage, move on to VPP project

The smart storage solution was recently delivered for a lubricant manufacturing plant that Copec owns in the region of Valparaiso, Chile, Stem said. The project is a part of Stem's partnership ...

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