

# New energy storage operation model



### WARNING

- Do not charge the battery at temperatures under 0°C or over 45°C.
- Do not expose the battery to fire.
- Please keep the battery away from children.
- Please use the correct charger.
- Please use the correct connection.



Li-ion Poly  
Model:

Trans  
Charg  
Stand

Li-ion Polymer  
Model:

Trans  
Charg  
Stand

Li-ion Polymer Battery  
Model: LP955plus

Standard  
Voltage: 3.22V  
Charger Input Voltage: 4.20V  
Standard: CE073241-2014



## Overview

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What are the operating models of energy storage stations?

Typically, based on differences in regulatory policies and electricity price mechanisms at different times, the operation models of energy storage stations can be categorized into three types: grid integration, leasing, and independent operation.

What are energy storage configuration models?

Energy storage configuration models were developed for different modes, including self-built, leased, and shared options. Each mode has its own tailored energy storage configuration strategy, providing theoretical support for energy storage planning in various commercial contexts.

Is energy storage a single operating mode?

With the expansion of the energy storage market and the evolution of application scenarios, energy storage is no longer limited to a single operating mode. Depending on the location of integration, many countries have gradually developed two main market operating models for energy storage: front-of-the-meter (FTM) and behind-the-meter (BTM).

How are the benefits generated by energy storage configuration models evaluated?

In this section, based on the energy storage configuration results mentioned above, the actual benefits generated by these three commercial models are evaluated from four perspectives: technical, economic, environmental, and social. The specific descriptions of the evaluation indicators are as follows.

What is the configuration model of energy storage in self-built mode?

According to the above model, the configuration model of energy storage in the self-built mode is a mixed integer planning problem, which can be solved directly by using the Cplex solver. In the leased mode, it is assumed that the

energy storage company has adequate resources to generally meet the new energy power plant's storage needs.

Can energy storage configuration schemes be tailored for new energy power plants?

This paper proposes tailored energy storage configuration schemes for new energy power plants based on these three commercial modes.

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