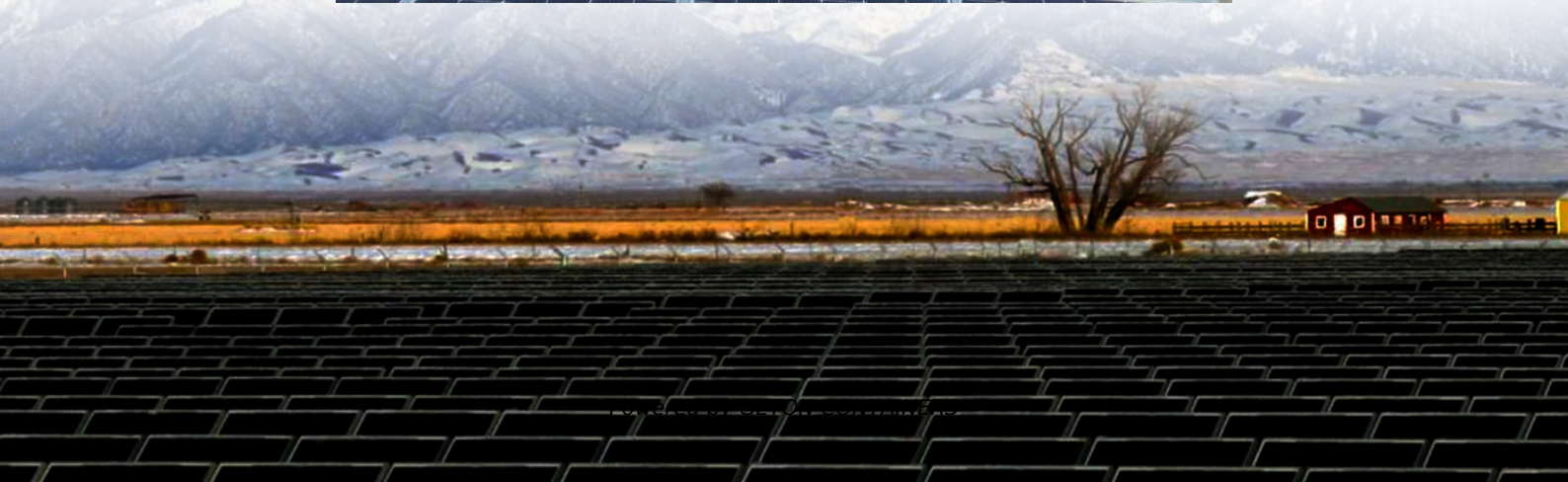




**GETON CONTAINERS**

# **Solar thermal power generation energy storage and peak load regulation**





## Overview

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How effective is thermal storage peak regulation?

The effectiveness has been verified by the example of the proposed method. The enthusiasm of thermal storage peak regulation can be improved by the pricing strategy of thermal storage peak regulation, which can reduce the operating cost of the system to improve its operation flexibility.

What are the three stages of peak regulation of thermal power units?

According to the output characteristics of thermal power units during peak regulation operation, they can be divided into three stages: regular peak regulation (RPR), deep peak regulation without oil (DPR) and deep peak regulation with oil (DPRO), as shown in Figure 1. Schematic diagram of thermal power unit peaking process.

What is the integration mode of thermal power units and concentrated solar power?

In the current research, the integration mode of thermal power units and concentrated solar power is divided into low temperature and high temperature. Low-temperature coupling was first proposed in 1975. Zoschak and Wu used solar heat to replace part of the regenerative extraction steam to heat the water supply.

How does battery energy storage improve peak regulation?

Introducing battery energy storage for peak regulation reduces the pressure on thermal units, enhances system capacity, and lowers peak regulation costs. In deep peak shaving, battery storage follows the "high discharge, low charging" principle: charging during off-peak hours to increase load and discharging during peak hours to reduce load.



## Solar thermal power generation energy storage and peak load regulation



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