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# Tbilisi Sunshine Power Generation Energy Storage Frequency Regulation





## Overview

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Should thermal power units meet the SOC state limit?

In the past power grid dispatching, for the frequency regulation constraint of the combined system of thermal and energy storage, the thermal power units should meet its climbing ability and the energy storage should meet the SOC state limit, as described below.

How to improve the frequency regulation capacity of thermal power units?

In order to enhance the frequency regulation capacity of thermal power units and reduce the associated costs, multi-constrained optimal control of energy storage combined thermal power participating in frequency regulation based on life loss model of energy storage has been proposed. The conclusions are as follows:.

Is there a multi-type energy storage configuration method for primary frequency regulation?

Therefore, a multi-type energy storage (ES) configuration method considering State of Charge (SOC) partitioning and frequency regulation performance matching is proposed for primary frequency regulation. Firstly, the Automatic Generation Control (AGC) signal is decomposed and reconstructed using the variational mode decomposition (VMD) method.

How is the life of energy storage related to SOC?

The life of energy storage is related to SOC. Taking the SOC offset of energy storage as the goal, considering the SOC off-limit state, the output of energy storage is constrained to ensure sufficient frequency regulation ability. According to the SOC state of energy storage, the SOC deviation coefficient is set to realize SOC recovery.



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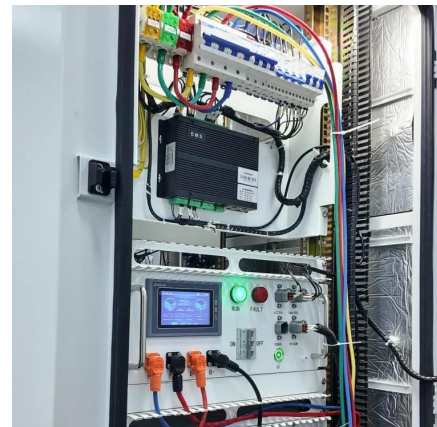
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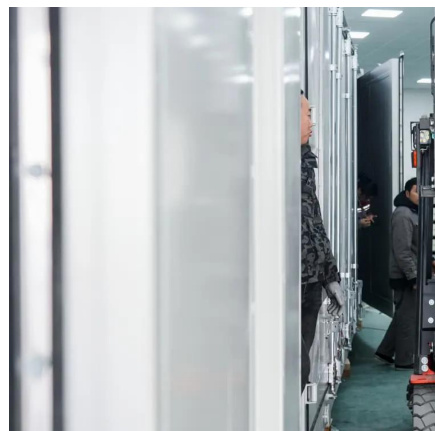


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