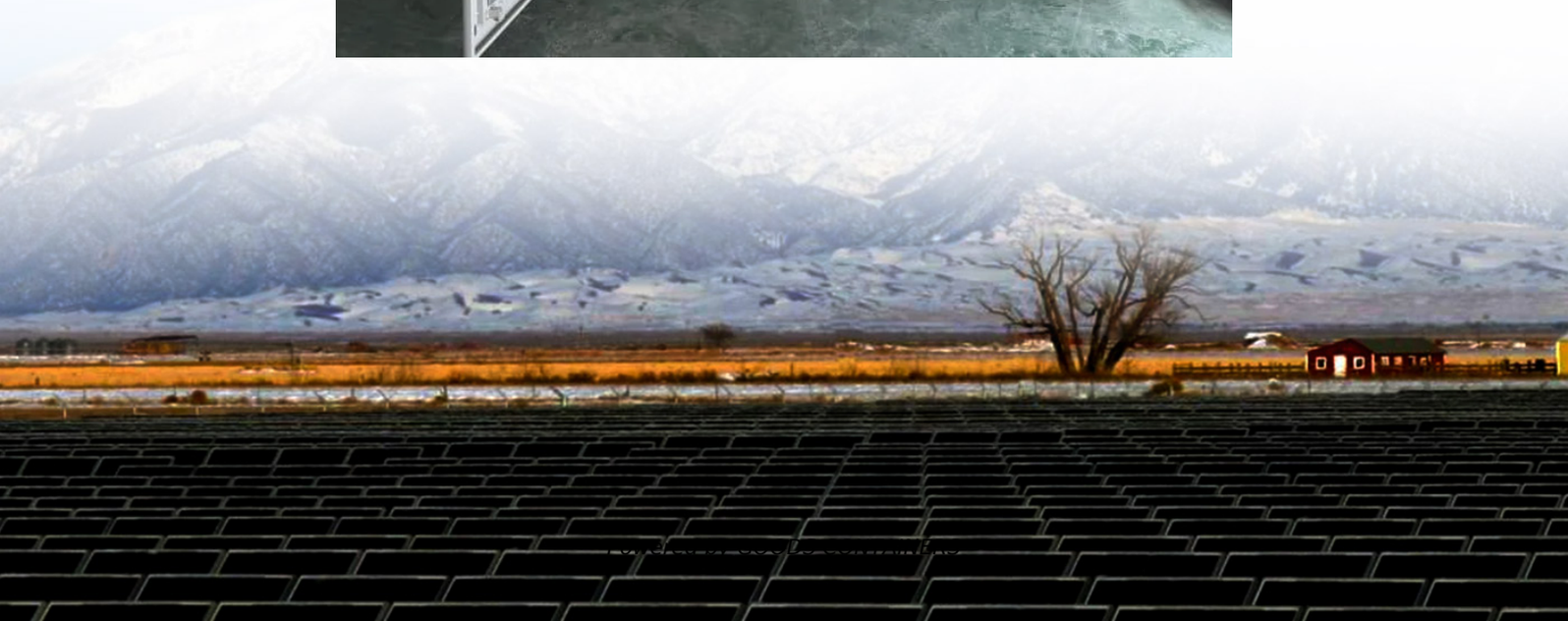


Greek power generation and energy storage





Overview

How long should energy storage be in a Greek power system?

Considering the energy arbitrage and flexibility needs of the Greek power system, a mix of short (~2 MWh/MW) and longer (>6 MWh/MW) duration storages has been identified as optimal. In the short run, storage is primarily needed for balancing services and to a smaller degree for limited energy arbitrage.

Should Greece invest in energy storage facilities?

Currently there is a growing interest for investments in storage facilities in Greece. Licensed projects mostly consist of Li-ion battery energy storage systems (BESS), either stand-alone or integrated in PVs, as well as PHS facilities .

What will happen to Greece's power supply in the next decade?

Breakthroughs are expected to occur in the current decade in the field of power supply in Greece, as the RES share in power generation is expected to increase significantly and gradually replace the use of fossil fuels.

What is the energy system in Greece?

The energy system is a multifaceted entity, encompassing the composite process of converting energy products into various forms of energy. Greece's energy landscape has undergone a significant transformation over the last decade.



Greek power generation and energy storage



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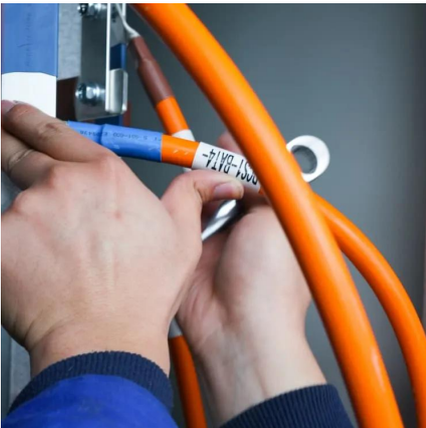
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