

Large-scale energy storage project construction in Northern Cyprus







Overview

Cyprus will establish its first large-scale electricity storage infrastructure within the next 16 months, Energy Minister George Papanastasiou announced at the Green Agenda Cyprus Summit in Nicosia on Monday. How many energy storage applications have been approved in Cyprus?

The Cyprus Energy Regulatory Authority (CERA) representatives reported establishing a regulatory framework for energy storage in 2019, followed by market rules approval in 2021. The Cyprus Transmission System Operator has received 13 storage applications totaling 224 megawatts capacity, with eight applications processed and five under review.

When will commercial energy storage systems be fully installed & connected?

All systems must be fully installed and connected to the grid by June 2026. Although TSOC retains ownership and operational control, CERA has stipulated that private storage operators will receive priority for grid services, preserving space in the market for commercial energy storage initiatives.

Can TSOC deploy large-scale energy storage at three substations?

Regulatory greenlight allows TSOC to urgently deploy large-scale energy storage at three substations.



Large-scale energy storage project construction in Northern Cyprus



<u>Cyprus to deploy renewable energy storage</u> <u>systems starting in ...</u>

The planned battery storage infrastructure, to be installed between 2026 and 2030, will have a total capacity of 160 megawatts with the capability to store renewable energy for 2 ...

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://legnano.eu