

Title: Thermal energy storage lisbon

Generated on: 2026-05-17 22:34:58

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HEINEKEN's brewery will soon be powered in a new way, using renewable electricity stored in an innovative heat battery. The energy will come from two ...

Heineken is deploying the world's largest industrial thermal battery in Portugal, a move designed to entirely eliminate fossil fuels from its beer ...

At the Lisbon site, the heat battery will provide 7 MWs of steam for brewing processes, charged by renewable electricity supplied through the grid and by on-site solar.

According to EDP, the HEINEKEN Group--through Grupo Central de Cervejas, Rondo Energy, and EDP--has signed an agreement to install a 100 MWh thermal storage battery at the Central de ...

Central de Cervejas e Bebidas, the brewery and malt house owned by Heineken Group in Portugal, has signed an agreement with US manufacturer ...

The HEINEKEN Group, through Grupo Central de Cervejas, Rondo Energy, and EDP have signed an agreement to install a 100 MWh thermal storage battery at the Central de Cervejas e Bebidas ...

Heat storage, on-site solar supply, and grid electricity optimisation combined to decarbonise a Heineken brewery in Lisbon.

A Lisbon brewery will soon brew beer using zero-carbon steam powered by a 100 MWh renewable heat battery from Rondo Energy and EDP.

Thermal energy storage (TES) startup Rondo Energy has announced its second 100MWh project within a matter of weeks, at a brewery in Portugal.

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