

## SolarTech Power Solutions

# German container energy storage lithium battery factory



## Overview

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The facility will include 850,000 lithium iron phosphate battery cells. RWE is constructing Germany's largest battery storage facility at the Gundremmingen energy site in Bavaria. The facility will have a power capacity of 400 megawatts and a storage capacity of 700 megawatt hours.

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RWE is building Germany's largest battery storage facility to date at the Gundremmingen energy site. The 400-megawatt plant will have a storage capacity of 700 megawatt hours and will use the nuclear power plant's existing grid connection, which is currently being decommissioned. RWE is investing.

On October 29, 2025, German energy giant RWE held a groundbreaking ceremony for Germany's largest battery storage project at the Gundremmingen energy site in Bavaria. Bavaria's Minister President Markus Söder and RWE CEO Markus Krebber jointly attended this historic moment. Just four days earlier.

RWE has officially begun construction of Germany's largest battery storage facility at its Gundremmingen site in Bavaria. The facility will feature 400MW of power output and a storage capacity of 700 megawatt-hours, utilising the existing grid infrastructure from the now-decommissioned.

The project involves installing more than 200 containers with approximately 850,000 lithium iron phosphate battery cells. The two cooling towers of the former Gundremmingen nuclear power plant were blown up successfully. RWE The former Gundremmingen nuclear power plant has been demolished, and the.

RWE held a symbolic groundbreaking ceremony on October 29, 2025, for what will become Germany's largest battery storage facility at the Gundremmingen

energy site in Bavaria. The 400-megawatt plant will feature a storage capacity of 700 megawatt-hours and represents an investment of approximately.

RWE is investing €230 million in a 400 MW, 700 MWh battery storage facility in Gundremmingen. The facility will use the decommissioned nuclear plant's grid connection. Completion and commercial operation are planned for early 2028. The facility will include 850,000 lithium iron phosphate battery.

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