



# Argentina s first energy storage project

This PDF is generated from: <https://nerdpublic.co.za/Sun-22-Jun-2025-34518.html>

Title: Argentina s first energy storage project

Generated on: 2026-02-23 06:54:56

Copyright (C) 2026 Republic GmbH. All rights reserved.

For the latest updates and more information, visit our website: <https://nerdpublic.co.za>

-----

Argentina has concluded its first battery energy storage (BESS) tender, awarding 667 MW of projects--well above the 500 MW target--after receiving bids totaling 1,347 MW from 15 ...

This week, the Argentinian government opened bids for the AlmaGBA tender, initiated in February 2025 to procure 500 MW of battery energy storage system (BESS) capacity for critical ...

This national and international open call, part of Resolution SE 67/2025, marks Argentina's first large-scale effort to integrate new electricity storage infrastructure into urban ...

The first large-scale battery energy storage tender in Argentina is catching the attention of the international community as an unequivocal step towards modernizing power infrastructure.

Argentina's government said on Monday it has awarded contracts for 667 MW of capacity in its first tender dedicated to battery energy storage systems (BESS), exceeding its original 500-MW ...

Argentina has awarded 667MW of battery energy storage system (BESS) in its first tender under the AlmaGBA scheme.

The international tender, first announced in February, aimed to secure 500 MW of energy storage capacity for critical points in the Buenos Aires Metropolitan Area (AMBA) grid. In a strong ...

Argentina's \$540 Million Bet on Battery Storage: A Blueprint for Grid Resilience? Over 667 megawatts of energy storage capacity are headed for the Buenos Aires Metropolitan Area (AMBA), ...

Argentina has taken a decisive step toward modernizing its power infrastructure, drawing international attention with its first large-scale battery energy storage tender.

Web: <https://nerdpublic.co.za>

# Argentina s first energy storage project

