

**BLINK SOLAR**

# **Brazil s new energy storage requirements**

CE UN38.3 



## Overview

---

How will energy storage regulation shape Brazil's energy future?

By advancing energy storage regulation, the agency seeks to enhance system efficiency, accommodate renewable energy growth, and empower stakeholders across the energy sector. ANEEL opens the second phase of Public Consultation on energy storage regulation to shape Brazil's energy future.

Can foreigners invest in battery storage businesses in Brazil?

Investment, incentives and taxation scenarios According to Brazilian law, there are no legal restrictions on direct foreign investment in the battery storage businesses or in the power sector (except in very specific segments or sectors of the economy).

What is Brazil's energy policy?

Brazil's medium-term energy policy is reflected in the Ten-year energy expansion plans (PDEE), which are updated on a yearly basis. Originally focused on electricity, in 2007 the ten-year plans expanded to cover the energy sector. The National Energy Plan 2030 (PNE), developed in 2006-07, provides a longer-term integrated energy strategy.

Can Brazil be a big battery storage country?

With well-designed policies and regulations, Brazil has significant potential to follow in the footsteps of jurisdictions like California and Chile for large-scale battery storage, Germany for distributed and large-scale storage, and Australia for both pumped hydro and large-scale battery systems.

## Brazil s new energy storage requirements

---



### Brazil adopts legal framework for battery storage

From ESS News Brazil has introduced a series of regulations and incentives for battery energy storage systems (BESS) published under Law 15.269 on November 25. The ...

---

### Brazil Energy Storage Regulatory Framework

Brazil's National Electric Energy Agency (ANEEL) has released a comprehensive technical note following Public Consultation No. 39/2023, focusing on refining the regulatory ...



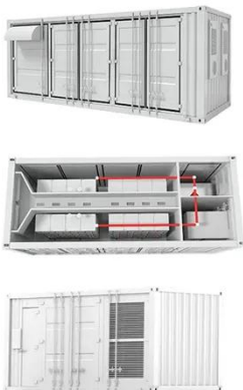
---

### Brazil's First Energy Storage Regulatory Framework to Be ...

At a public hearing held by the Chamber of Deputies' Mines and Energy Committee, Daniel Danna, Director of the National Electric Energy Agency (ANEEL), stated that the ...

## Brazil: Law No. 15,269/2025 published -- Reform of the ...

What is the scope of the new rules for energy storage regulation? Law No. 15,269/2025 establishes, for the first time, a legal framework for energy storage, setting out ...



## What opportunities does energy storage offer in the Brazilian

The answer lies in energy storage -- a technology that will inevitably become the new vector of growth, modernization and efficiency of the electricity sector. The definitive ...

## Brazil adopts legal framework for battery storage

Brazil published Law 15.296 on November 25, establishing a series of changes to laws in its electricity sector including guidelines for the regulation of storage systems, tax ...



## Brazilian energy storage regulation due this year, regulator ...



Daniel Danna, rapporteur for regulator the Agência Nacional de Energia Elétrica's (ANEEL) Public Consultation 39, of 2023, told Brazil's Chamber of Deputies initial energy ...

## Brazilian energy storage regulation due this ...

Daniel Danna, rapporteur for regulator the Agência Nacional de Energia Elétrica's (ANEEL) Public Consultation 39, of 2023, told Brazil's ...



## Feasibility Of Battery Storage in Brazil: Economy & Regulation

The energy structure of Brazil is undergoing an accelerated transformation, which brings intermittent challenges. Battery storage (especially lithium-ion batteries) has become a ...

## Battery energy storage systems in Brazil: current regulatory ...

Explore Brazil's battery energy storage systems, focusing on current regulations, investment opportunities, and the role of these systems in the energy transition.



**Outdoor Cabinet BESS**  
50 kWh/500 kWh Battery Storage System  
Industrial and Commercial Energy Storage

- All in One**  
Integrating battery packs
- High-capacity**  
50-500kWh
- Degree of Protection**  
IP54
- Operating Temperature Range**  
-20-60°C (Derating above 50 °C)
- Intelligent Integration**  
integrated photovoltaic storage cabinet
- Rated AC Power**  
50-100kW
- Altitude**  
3000m (>3000m derating)

## Contact Us

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

