

PEES Power Systems

Australian certification for household energy storage systems

Test certification
CE  FC 



Overview

In Australia, all energy storage installations must comply with AS/NZS 5139:2019 for battery system safety. Installers must also ensure systems meet Clean Energy Council (CEC) certification requirements and local grid connection standards. WHES, the renewed brand of eCactus, has reached a major milestone with its PowerPod (Agave SH Ultra) single-phase all-in-one (AIO) home energy storage system now officially listed by the Clean Energy Council (CEC). This involves assessing the total daily energy usage, identifying peak demand hours, and determining whether the storage will support critical loads or full-home backup. This list contains over 1,000 lithium-based batteries that meet industry best practice requirements as described in the Battery Safety Guide including international battery safety standards and additional requirements for. The transition to renewable energy generation requires energy storage solutions to preserve the current system resilience, ensuring that supply matches the demand needs within Australia.

Australian certification for household energy storage systems



Energy Storage Systems and Components , AU , TÜV Rheinland

We work to ensure your energy storage products and systems meet the highest market standards and quality expectations. Tap into our vast resources to achieve recognized certification of your energy ...

Approved batteries

After noting the lack of product safety standards in Australia for battery storage systems, the industry came together to develop an agreed minimum standard to work to.



CEC Certification Australia: Mandatory Access for Energy Storage

CEC certification ensures energy storage battery products comply with strict Australian standards, providing authoritative proof of product safety, reliability, and performance--significantly ...

Australian Energy Storage Systems Installers

In Australia, all energy storage installations must comply with AS/NZS 5139:2019 for battery system safety. Installers must also ensure systems meet Clean Energy Council (CEC) certification ...



WHES New Home BESS Goes CEC-Listed

By combining global innovation with local expertise, WHES is positioned to rapidly deploy certified, safe, and scalable energy storage solutions for households and businesses across ...

Is There a National Battery Safety Register in Australia?

Is there a national register or certification system for home battery safety? Navigating the world of home energy storage can feel complex, but when it comes to safety, Australia has a robust system in place ...



WHES New Home BESS Goes CEC-Listed -- Larger, Safer, Smarter, ...

ESS



With this latest approval, WHES's entire residential portfolio -- including single-phase, three-phase all-in-one, and split-type systems -- is now fully certified for the Australian market.

Battery Energy Storage System Installation requirements

This document explains restrictions which apply to locations and proximity of equipment to Battery Energy Storage Systems. (BESS) AS/NZS 5139:2019 was published on the 11 October 2019 and ...



The 2026 Guide to Residential Battery Storage in Australia

Learn how home batteries work, what government rebates are available, and the standards that apply to residential storage systems in Australia.

Battery Energy Storage Systems

This guidance report has been commissioned by the Australian Energy Council to initiate and facilitate

collaboration amongst its member organisations towards a harmonised leading practice approach for ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peregrine-energy.co.za>

