



Website

YouTube

Sigenergy focuses on developing cutting-edge home and business energy solutions, with products ranging from energy storage systems to solar inverters and EV chargers. Our world-class R&D team of hundreds of top industry experts shares the vision of making the world greener via continuous innovation. With global sales and services, we aim to become our customers' most trusted partner on their journey to a more sustainable future.

Disclaimer: The information in this file is provided on an "as is" basis. To the fullest extent permitted by law, Sigenergy Technology Co., Ltd. excludes all representations and warranties relating to this file and its contents or which is or may be provided by any affiliates or any other third party, including in relation to

www.sigenergy.com

any inaccuracies or omissions in this file.



Unlocking the Potential of C&I Energy Systems





SIČENERČY

Innovative Modular BESS

Sigenergy modular BESS energy solution supports both on-grid & off-grid systems, providing customers with flexible, reliable, efficient, and sustainable commercial applications. The solution contains a "Battery Ready" inverter, enabling a true DC-coupling solution that empowers customers with substantial value by optimizing CAPEX (capital expenditures), slashing O&M cost, and enhancing system efficiency.

Faster Installation & Commissioning







Pack-level Safety Protection



1



Thermal runaway will spread throughout the whole cabinet Fire suppression system per

225 kWh







Advanced DC Coupling System

Free from PV inverters, a data logger and an AC combiner 🔗 About 2% higher RTE (Round Trip Efficiency) than AC-coupling

Fewer devices Save CAPEX

Sigenergy, DC coupling PV/ Hybrid inverter AC combiner Grid SigenStack Loads

RTE increase 2%

Traditional solution, AC coupling



Extra devices needed Additional cost

5)

Build & Forget





Free of Regular & Complex O&M

✓ IP66 protection rating ensures the long-term reliability, zero-touch O&M

Complicated O&M

Check per 1 month ESS fire safety

Check per 6 months Circuit breakers

Check per 12 months Wire connection