SUNSYS Energy Storage solutions

Cutting edge technologies to meet your requirements



Our outdoor energy storage systems

Our solutions are designed around two main cabinets: batterie cabinets (B-Cab) and converter cabinets (C-Cab). They can be completed with additional DC or AC cabinets. Our portfolio includes two versions of different capacity:

SUNSYS HES L

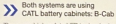
100 kVA/186 kWh to 900 kVA/1674 kWh per system

Each B-Cab is 186 kWh. Up to 9 can be put in parallel, hence 1674 kWh.
Each C-Cab hosts up to 6 modules of 50 kVA each, hence 300 kVA max. Up to 3 can be put in parallel, hence 900 kVA.

SUNSYS HES XXL

500 kVA/1116 kWh to 1500 kVA/5208 kWh per system

Each B-Cab is 372 kWh. Up to 14 can be put in parallel, hence 5208 kWh. The C-Cab is a centralised converter able to operate from 500 kVA up to 1.5 MVA. Systems can be put in parallel to reach installations of several MVA.



These are high safety LFP technologies battery cabinets and include fire safety systems.







Dedicated engineering, project management

for wide deployment all over the world

10 years of experience in supporting customer's projects

Pre sales support

- · Analysis of customer requirements.
- · Pre-technical design. Project sizing.
- · Quotation of the technical solution.

Project design and realization

· Allocation of a project manager to lead the project.

and Service teams

- . Design of the complete solution.
- · Production and procurement.

Tests and commissioning

- Factory acceptance tests (option).
- Site inspection.
- Site acceptance tests and commissioning.
- · Documentation and customer training.

Operating and maintenance services

- Troubleshooting, data management and reporting.
- Preventive maintenance,
- · Warranty management.

Our key applications

To reduce the electricity bills, to improve the resilience of your power grid and to facilitate access to electricity.



Commercial and Industrial Buildings

Turn on multiple energy storage services to reduce energy costs and improve power availability.



Off-grid sites

Provide a reliable power supply with multiple sources for disconnected microgrids.



Colocation with solar

Optimize the injection of renewable energy into the electricity network



Colocation with EVCI

Optimize the capacity of electric vehicle charging infrastructures.



1 independent manufacturer

3,900 employees

10 % of sales revenue dedicated to R&D

dedicated to service provision

Your power management expert



POWER **SWITCHING**



POWER MONITORING



CONVERSION



ENERGY STORAGE



The specialist for critical applications

- · Control, command of LV facilities
- · Safety of persons and assets
- Measurement of electrical parameters
- Energy management
- Energy quality
- Energy availability
- Energy storage
- Prevention and repairs
- Measurement and analysis
- Optimisation
- · Consultancy, commissioning and training

A worldwide presence

12 production sites

- France (x3)
- · Italy (x2)
- Tunisia India
- · China (x2)
- USA (x3)

28 subsidiaries and commercial locations

- Algeria Australia Belgium China Canada
- · Dubai (United Arab Emirates) · France · Germany
- India Indonesia Italy Ivory Coast Netherlands
- · Poland · Portugal · Romania · Serbia · Singapore
- · Slovenia · South Africa · Spain · Switzerland
- Thailand Tunisia Turkey UK USA

80 countries where our brand is distributed

HEAD OFFICE

SOCOMEC GROUP

SAS SOCOMEC capital 10 607 040 € R.C.S. Strasbourg B 548 500 149 B.P. 60010 - 1, rue de Westhouse F-67235 Benfeld Cedex Tel. +33 3 88 57 41 41 - Fax +33 3 88 57 78 78 info.scp.isd@socomec.com

www.socomec.com









YOUR DISTRIBUTOR / PARTNER





DOC 00803 01 en - 02/23 - Photo Martin Bernhart - Produit par: Socomec - Gyss Imprimeur Oberna