# **SUNSYS HES XXL®**

# High power energy storage system

# from 1 MVA / 1 MWh to 6 MVA / 20 MWh systems



SUNSYS HES XXL is a complete and ready to use high power energy storage system for on-grid and off-grid applications.

This system is based on standard cabinets: a converter cabinet C-Cab XXL and a battery cabinet B-Cab XXL (CATL) enabling a large variety of configurations in a simple and safe way. It is perfectly adapted to large scale commercial and industrial installations as well as standalone or colocated - mainly with renewables - projects.

#### High safety

- B-Cab XXL: based on Lithium Iron Phosphate (LFP) chemistry
- UL 9540A certification insuring that the fire safety system will withstand thermal runaway
- UL 9540 system safety certification.

#### Extreme scalability

- System configuration based on two standard cabinets offering wide range of configurations:
  - a 1.5MVA C-Cab converter cabineta 372kWh B-Cab battery cabinet
- Possible system paralleling to reach 6MVA/20MWh on a single transformer.

# Optimised asset management & performance

- Presales support
- Remote monitoring to enhance energy management
- Adaptable warranties, maintenance contracts and trainings to ensure optimum operations.

# Integrated ready to use certified system

- Certified and tested systems including; converter, batteries and the control cabinets all together
- Specifically developed software adapted to enable internal communication between all cabinets.

#### The solution for

- Large commercial and industrial buildings
- > EV charging infrastructures
- > Grid support
- > Solar colocation

#### Strong points

- > High safety
- > Extreme scalability
- Optimised asset management & performance
- Integrated ready to use certified system

#### **Conformity to standards**

- Safety: IEC 62909-1, IEC 62477-1; UL 9540A
- > EMC: EN 61000-6-2/4
- Mechanical: EN 60529; EN 62262
- > Environment: RoHS; REACH; IEC 61249-2-21; RAAE 2012/19/UE
- > Communication protocol: Modbus TCP
- > Grid code: Europe: EN 50549

Please consult us for additional ones.

#### **Expert Services**

An experienced and skilled team is at your service to make your project a success!

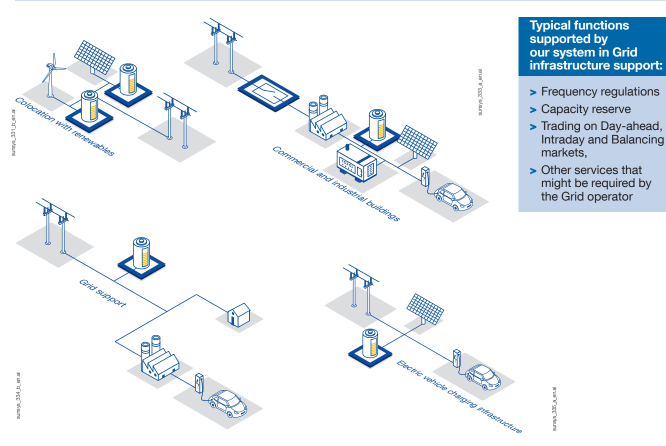
- > Project development: pre-sales support, project design
- > Deployment & integration: training, field inspection, pre-commissioning, commissioning
- Operation: maintenance contracts, spare parts replacement, remote monitoring
- Extended product and performance warranties

For more information, please contact us.



### from 1 MVA / 1 MWh to 6 MVA / 20 MWh systems

#### Suitable for all of the following applications



#### 4 stackable units for maximum flexibility



Dimensions (W x D x H): 1000 x 1636 x 2281 mm



Dimensions (W x D x H): 1300 x 1300 x 2280 mm



Dimensions (W x D x H): 800 x 800 x 1800 mm



Dimensions (W x D x H): 1026 x 1300 x 2160 mm

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# C-Cab XXL Converter Cabinet

- > Bidirectional power converter
- > 1.5 MVA / cabinet
- > Hybrid liquid / air cooling system
- > On and off-grid operation
- Integrated fire safety detection and extinction system

#### B-Cab XXL Battery Cabinet

- > Lithium ion
- > LFP technology
- > 372 kWh / rack
- Liquid cooling thermal management
- Integrated fire safety detection and extinction system

#### M-Cab XXL Master Cabinet

- > ESS control cabinet
- Battery management system integrated
- > Devices for remote management
- > Auxiliaries power supply
- > PLC for automation functions an external EMS connection
- > Battery data logging

# DC-Cab XXL DC Cabinet

- > DC connections
- Above 8 B-Cab XXL per system



### Choose the configuration you need

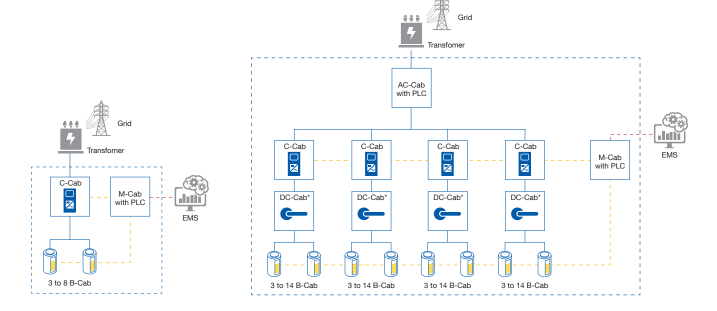


For bigger system needs, a paralleling of systems can be done.

## SUNSYS HES XXL system architectures

Architecture with 1 C-Cab

Architecture with 4 C-Cabs



Power connection Power management by PLC Connecting to external EMS Provided by Socomec

\* DC-Cab : mandatory from 9 B-Cab





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### Technical Data

1.5 MVA per C-Cab
LFP - Lithium Iron Phosphate
372.7 kWh per rack
higher than 90% (without taking into account the energy consumption of the auxiliaries)
0.5C or 1C
6 x 300 mm² 3-wire
690 VRMS +/-10%
50 /60 Hz configurable
fire safety system including smoke detectors, heat detectors and aerosol in the B-Cab
Outdoor
IP 55
-20 to 45 C° (without derating)
< 75 dBA @ 3m
2000 m without derating (above consult us)

## Also availlable



### SUNSYS HES L

Outdoor Energy Storage System from 100 kVA / 186kWh to 600kVA / 1674 kWh systems Safe all-in-on solution adapted to on-grid and off-grid energy storage applications

