



Modular high-energy density plug & play system for applications from 50 kWh to 2 MWh.





Discover the new **eBick 280 Pro,** the most versatile lithium-LFP option for energy storage. The ideal system for on-grid and off-grid commercial and industrial applications from 50 kWh to 2 MWh.

A modular, scalable solution that adapts to your needs and can be easily installed in less than an hour.





# The most cost-effective option



#### Modular

It adapts to your needs.

**eBick** allows you to shape your storage system based on your energy needs. As easy as installing the number of modules you need



#### Scalable

Your system grows with you.

If your consumption increases, **eBick** grows with you. Your can expand your installation by adding more modules. From 50 to 2 kWh, you set the limit.



#### Compact

You will need half the space of other Lithium solutions and up to 5 times less than conventional lead ones.



#### One single battery for life

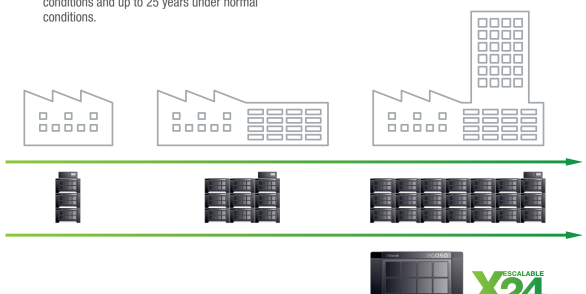
Lithium-LFP batteries from CEGASA ensure the highest number of cycles on the market, allowing you to use the same battery for the whole life of your installation. It provides 15 years useful service under heavy work conditions and up to 25 years under normal conditions.



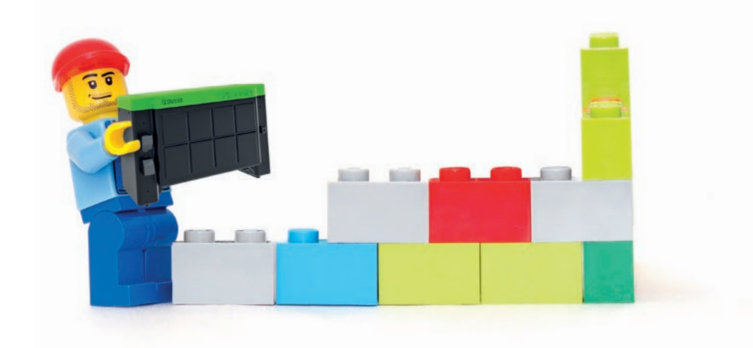


# Eliminate 100% of your maintenance costs

No maintenance or upkeep is during the entire product life cycle



### An easily-installed, modular, stackable system



### PLUG & PLAY SYSTEM

Simply place your eBick modules and connect them using the Anderson (parallel) and (serial) quick connectors. RJ 45 communications connections.

An easily-installed system with high energy density that can be stacked up to four modules per column.

5

### **Applications**

#### eBick is the solution for the following functions:







#### Power grid problems due to:

- The quality of the grid supply or power outages.
- Power contract limitations

#### **Isolated installations**

You can have energy where there is no grid supply point.

#### Peak shaving

You can eliminate peak power demands.

#### Load shifting

It allows you to shift power demand from daily peak hours to off-peak hours.







Self-consumption The ideal system to store the energy that you yourself produce.

**Electric car recharge** Support for the fast recharging infrastructure.

#### Hybrid diesel/photovoltaic battery-charging sýstems

Reduced diesel consumption by optimizing generator use.



# SAT monitoring and remote service

Cegasa's Engineering Department can perform remote monitoring and analysis of all the battery parameters by means of a router with internet connection.

Cecoso III			1: 19:48	
Total current		100.0 A	WY Calleron	8
Bus voltage		548.2 V		
			Test	Set
a 47 %		min	3330 mV	21.0 %
<del></del>		-	3383 mV	22.8 °C
H 100 %			Vot	-
	Barnet MEC	min	3354 mV	21.7%
outenal .	mec1		¥m 6865	22.8 %

Cegasa has developed user-friendly software that enables in-situ display of all the parameters provided by the BMS on a 7-inch touchscreen:

- Charge status
- · Life-cycle status
- · System current measurement
- · String voltage measurement
- Temperature and voltage maximum and minimum measurements at both string and module levels
- Battery status (charge, discharge, balance, stand-by, etc.)
- It is also possible to connect and disconnect the contactor and to order equalization of the battery.

### Battery Module 😪 Bick

Each **eBick** module includes 15 prismatic LFP-technology cells, the ideal option for stationary applications. Premium cells selected by CEGASA researchers in their own electrical and safety laboratories. To provide your system with the best performance and the longest life, a specific BMS has been designed for electrical and temperature control of each cell.



### Description of the battery - CEGASA **GBick**

General data			
Electrochemical	Lithium Iron Phosphate (LFP)		
Cell type:	Prismatic		
Electrical characteristics			
Rated module voltage	48 VDC		
Minimum module voltage	42 VDC		
Maximum module voltage	52.2 VDC		
Rated capacity	280 Ah		
Rated continuous charge current	140 A		
Maximum continuous charge-discharge current	175 A		
Recommended continuous discharge current	140 A		
Peak discharge current (1-2 min)	280 A		
Power characteristics			
Life cycles (80% DoD)	> 5000 cycles		
Installed energy	13.44 kWh		
Physical characteristics and protection features			
Dimensions (Width x Depth x Height)	762 x 405 x 448 mm (+-2 mm)		
Weight	105 Kgs.		
Degree of protection	IP30		
Communications			
Integration with inverter	Riello / Ingeteam / Selectronic / Norvento		
BMS (control and protection)			
Overload	ОК		
Over-discharge	ОК		
Short-circuit	ОК		
Over-current	OK		
Over-temperature	ОК		
Passive balancing	ОК		
Installation conditions			
Recommended working temperature	From 15 °C to 30 °C		
Recommended working temperature	From -20 °C to 55 °C		
Charging working temperature	From 0 °C to 45 °C		
Certificates			
CE Mark	"Low Voltage Directive (2014/35/EU)		
Transport regulation	UN Test and Criteria, 38.3		

### Control and protection module 😪 Bick

Each **eBick** modular system includes a protection and communication module. It includes current measurement, DC cut-off control and a 7" touchscreen HMI to display voltage, temperature, "SOC", "SOH", etc.) in addition to the CAN and Modbus communications module for connection to the inverter.



PROTECTION AND CONTROL MODULE (PCM) 100-480 Vdc 300 A



PROTECTION AND CONTROL CABINET (PCC) 384-780 Vdc 300 A

	(FGIVI) 100-400 VUC 300 A	(FGG) 304-700 VUC 300 A			
General data					
Rated current	300 A	300 A			
Peak current	450 A	450 A			
Power source	24 Vdc source self-supplied from string modules	24 Vdc source self-supplied from string modules			
Customisation					
	Configurations of up to 864 Vdc and/or 500 A. Consult Cegasa				
Main components					
	Cegasa master or slave EMS (control system and string management)				
	500 A Contactor				
	Current measurement (LEM or board)				
	HMI (7" touchscreen)				
	Busbars	Master busbar			
		Fuses for each intake or string module			
	1 intake or module string	Customisable up to18 intakes or module strings			
Parallel string connection					
	Up to 18 strings by means of a combination of master and slave control modules or cabinets				
Physical characteristics and protection features					
Dimensions (Width x Depth x Height)	762 x 300 x 165 mm	600x800x300			
Weight	10 Kg	45Kg			
Degree of protection	IP30	IP55			
Communications					
	CAN and Modbus				



9

### Battery Module C Bick

Each **eBick** module includes 15 prismatic LFP-technology cells, the ideal option for stationary applications. Premium cells selected by CEGASA researchers in their own electrical and safety laboratories. To provide your system with the best performance and the longest life, a specific BMS has been designed for electrical and temperature control of each cell.



### Description of the battery - CEGASA **GBick**

General data			
Electrochemical	Lithium Iron Phosphate (LFP)		
Cell type:	Prismatic		
Electrical characteristics			
Rated module voltage	48 VDC		
Minimum module voltage	42 VDC		
Maximum module voltage	52.2 VDC		
Rated capacity	280 Ah		
Rated continuous charge current	140 A		
Maximum continuous charge-discharge current	175 A (275 A ≥ 2 modules)		
Recommended continuous discharge current	140 A		
Peak discharge current (1-2 min)	280 A		
Power characteristics			
Life cycles (80% DoD)	> 5000 cycles		
Installed energy	13.44 kWh		
Physical characteristics and protection features			
Dimensions (Width x Depth x Height)	762 x 405 x 448 mm (+-2 mm)		
Weight	105 Kgs.		
Degree of protection	IP30		
Communications			
Integration with inverter	Victron/SMA (Sunny Island)/Studer/Selectronic Compatible with major inverter brands		
BMS (control and protection)			
Overload	OK		
Over-discharge	ОК		
Short-circuit	ОК		
Over-current	ОК		
Over-temperature	OK		
Passive balancing	OK		
Installation conditions			
Recommended working temperature	From 15 °C to 30 °C		
Recommended working temperature	From -20 °C to 55 °C		
Charging working temperature	From 0 °C to 45 °C		
Certificates			
CE Mark	"Low Voltage Directive (2014/35/EU)		
Transport regulation	UN Test and Criteria, 38.3		

# Control and protection module 🤤 Bick

Each **eBick** modular system includes a protection and communication module. It includes current measurement, DC cut-off control and a 7" touchscreen HMI to display voltage, temperature, "SOC", "SOH", etc.) in addition to the CAN and Modbus communications module for connection to the inverter.







(PCM) 48 Vdc 300 A

PROTECTION AND CONTROL MODULE PROTECTION AND CONTROL CABINET (PCC) 48 Vdc 500 A

PROTECTION AND CONTROL CABINET (PCC) 48 Vdc 1000 A

		(100) 40 100 000 A			
General data					
Rated current	300 A	500 A	1000 A		
Rated power	14 kW	24 kW	48 kW		
Peak current (1-2 min)	450 A	700 A	1400 A		
Peak power (1-2 min)	21 kW	33 kW	57 kW		
Power source	24 Vdc source self-supplied from string modules	24 Vdc source self-supplied from string modules	24 Vdc source self-supplied from string modules		
Customisation			¥		
	Configurations of up to 2,000 A per string. Consult Cegasa.				
Main components					
	Cegasa master or slave EMS (control system and string management)				
		500 A Contactor	1000 A Contactor		
	Current measurement (LEM or board)				
	HMI (7" touchscreen)				
	Parallel connection of busbars				
		Includes fuse	Includes fuse		
		in the main busbar	in the main busbar		
	1 intake or module string	Customisable up to18 intakes	Customisable up to18 intakes		
	T Intake of module string	or module strings	or module strings		
Parallel string connection					
	Up to 18 strings by means of a combination of master and slave control modules or cabinets				
Physical characteristics and protection features					
Dimensions (Width x Depth x Height)	762 x 300 x 165 mm	1000x800x300	1200x800x300		
Weight	10 Kg	60kg	90 kg		
Degree of protection	IP30	IP55	IP55		
Communications					
		CAN and Modbus			





# +85 YEARS OF ENERGY STORAGE EXPERIENCE

CEGASA, a leading brand in energy storage and management systems.

- Specialising in the design and development of energy solutions for residential and industrial sectors.
- Experts in latest generation Lithium-Ion based energy accumulation technologies.
- · Manufacturers of Lithium-Ion energy storage systems.
- A highly motivated and qualified team.
- A culture of quality and customer service.
- · Own material characterisation laboratories.
- A European group of companies committed to innovation and sustainable development.



#### **HEAD OFFICE & FACTORY**

Parque Tecnológico de Álava C/ Marie Curie, 1 01510 Miñano // Spain Tel. +34 945 228 469 info@cegasa.com

#### DELEGATIONS

#### Cegasa USA Inc.

1701 Armitage Court Addison, IL 60101 // USA Tel. +1 630 629 6300 sales.usa@cegasa.com

#### Cegasa Australia

Maroubra, NSW 2035 Sydney - Australia Tel. +61 (0) 431 225 241 sales.australia@cegasa.com



Gestión ISO 9001:2015 ISO 14001:2015