

# POWERING THE GREEN REVOLUTION

Stationary storage products and solutions





# ABOUT US

Cygni is India's leading energy storage solutions company with over 125,000 batteries deployed so far across mobility and stationary storage. Our 4.8GWh automated gigafactory offers cost competitive, quality products ranging from small scale residential to C&I and grid scale multi MWh solutions.

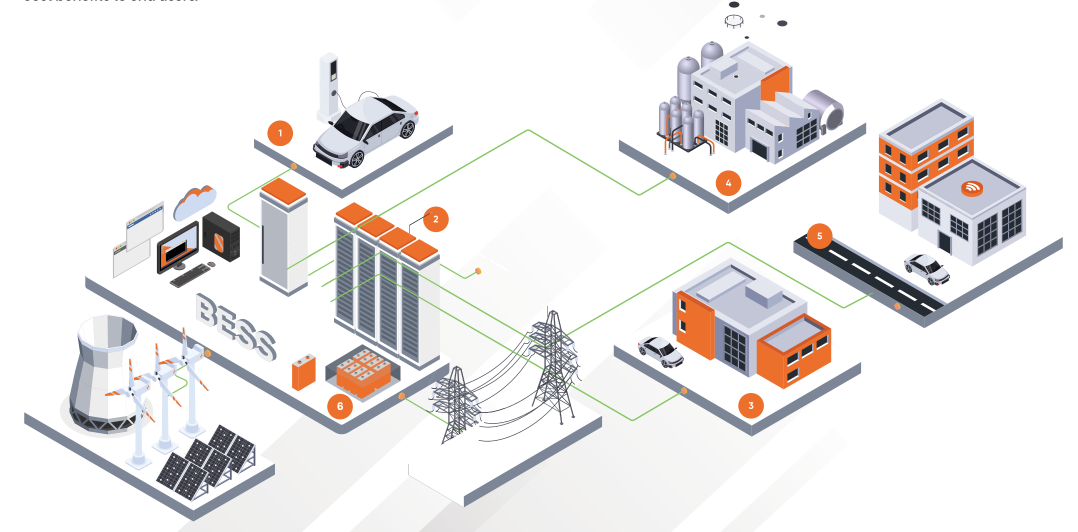


### **ESS USE CASES**

Cygni's BESS systems can support six unique use cases with significant cost benefits to end users.

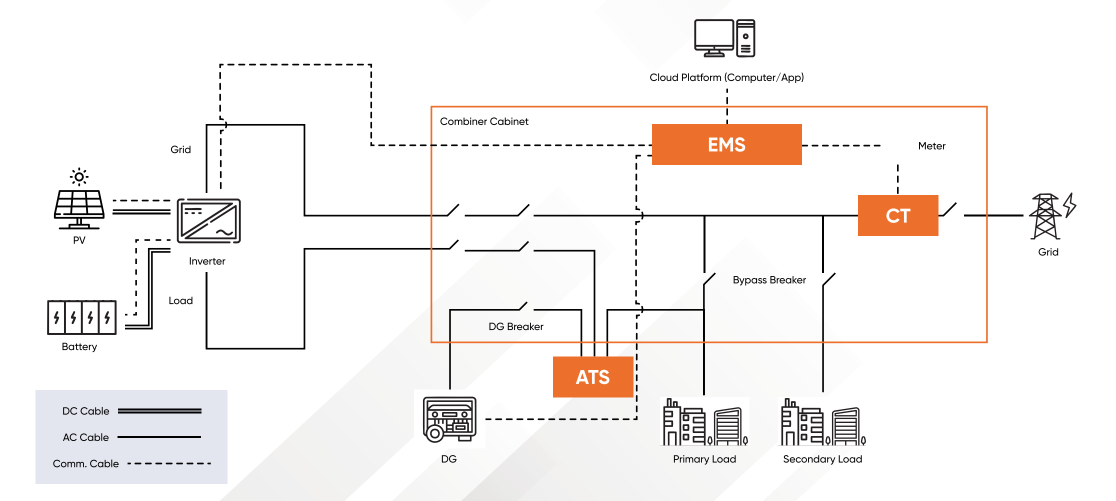
- **Buffered EV charging**
- Store renewables
- Back up power

- Peak saving
- Energy shifting
- Grid ancillary services



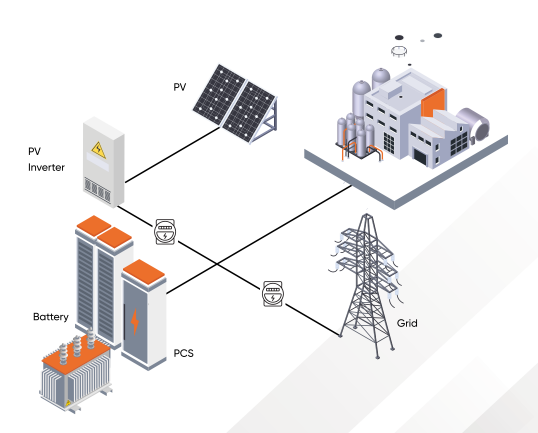
# DG ABATEMENT WITH CYGNI

Cygni's BESS systems can be synchorised to work with existing DG and Solar PV to minimize consumption of diesel.



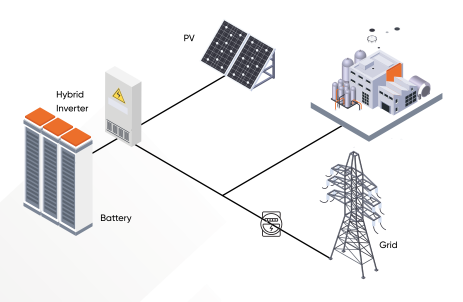
### **AC-COUPLED**

This configuration is suitable for systems where Solar is already installed. AC coupling makes it easier to integrate batteries through a compatible PCS and MV transformer.



### **DC-COUPLED**

This is a more cost effective and energy efficient solution where a new Solar plant is planned but size of storage is typically less than 1 MWh.



### **CYGNI 5MWh DC BLOCK**

Cygni's 5MWh DC block is a modular solution for deploying multi MWh storage assets for both behind the meter or generation side storage. It is compatible with many leading PCS models and offers reliable 0.5P i.e. 2.5MW power back up operation for 2 hours.





#### **Better Temperature Control**

The liquid cooling scheme keeps cell temprature difference less than 3°C



#### **Superior safety**

NFPA 855, UL 9540, UL9540A and UL1973 certifications



#### **Low auxiliary Power Consumption** Optimized liquid cooling channel with efficient compressor for lower aux power consumption



#### **Higher Energy Density**

Liquid-cooled energy storage container provides high energy density, and saving costs.

#### **Specifications**

Dimensions (W\*D\*H)

DC Side			
Cell Type	LFP 314Ah Prismatic		
PACK	104.48 kWh / 104S X 1PS		
Battery System	5.016MWh/416Sx12P		
Voltage Range	1165~1498 Vdc		
Rated Voltage	1331.2 Vdc		
AC Side			
Rated Power	2.5MW		
Max. Power	2.5 MVA		
THDi	≤ 3%		
DC Ratio	0.5%lpn		
Nominal Voltage	690 Vac		
Power Factor	-1 lagging ~ 1 leading		
Nominal Frequency	50 Hz/60 Hz		
General			
Efficiency	>= 96%		
Charge/Discharge Rate	0.5 P		
Cycle Life	>= 9,000 cycles		
Ramp up / down time	100ms		
Connectivite	Ethernet/RS485		
ngress Rating	IP55		
Cooling	Chiller + liquid cooling		
Operating Temperature	-25°C~55°C		
Humidity	0-95%RH. non-condensing		
Noise	80 dB		
Altitude	≤ 2,000m (derating above 2,000m)		
Certifications	NFPA 855, UL 9540A, UL 9540, UL 1973		

6058\*2,550\*2,896 (mm)

< 45 tons

### **CYGNI 6.25MWh DC BLOCK**

The next generation of higher energy density BESS solution from Cygni with 6.25MWh capacity and ability to support 0.5P operation. Save costs with a smaller area footprint, reduced auxiliary consumption and lower balance of plant costs.





#### **Better Temperature Control**

The liquid cooling scheme keeps cell temprature difference less than 3°C



NFPA 855, UL 9540, UL9540A and UL1973 certifications



#### Low auxiliary Power Consumption Optimized liquid cooling channel with efficient compressor for lower aux power consumption



#### **Higher Energy Density**

Liquid-cooled energy storage container provides high energy density, and saving costs.

#### **Specifications**

DC Side			
Cell Type	LFP 587Ah Prismatic cell		
PACK	195.3kWh / 104S x 1P		
Battery System	6.25MWh / 416S x 8P		
Voltage Range	1165~1498 Vdc		
Rated Voltage	1331.2 Vdc		
AC Side			
Rated Power	3.1MW		
Max. Power	3.1MVA		
THDi	≤ 3%		
OC Ratio	0.5%lpn		
Iominal Voltage	690Vac		
ower Factor	-1 lagging -1 leading		
Iominal Frequency	50 Hz/60 Hz		
General General			
fficiency	>= 96%		
Charge/Discharge Rate	0.5 P		
Cycle Life	>= 9,000 cycles		
Ramp up / down time	100ms		
Connectivity	Ethernet/RS485		
ngress Rating	IP55		
Cooling	Liquid cooling		
Operating Temperature	-25°C-55°C		
lumidity	0-95%RH. non-condensing		
loise	80 dB		
ltitude	≤ 2,000m (derating above 2,000m)		
Certifications	NFPA 855, UL 9540A, UL 9540, UL 1973		
Dimensions (W*D*H)	6058 * 2550 * 2896 (mm)		
Weight	< 55 tons		

## 125KW / 261KWH CABINET

Compact, modular and scalable solution with in-built storage and power conversion. Optimal for medium sized requirements where capacity needs to be upgraded in a phased manner. Scalable up to IMW / 2MWh BESS through parallel configuration.

#### 125kW | 261kWh TO 750kW | 1.5MWh



#### **Modular design**

Compact design for efficient and flexible space utilization



#### Liquid cooling design for > 8000 cycles

High efficiency liquid cooling design to prolong battery life and optimal thermal management



#### **Cutting edge safety**

Smoke detection, fire detection, aerosol based fire fighting, water extinguisher support



Fully certified for end use UL9540A, UL9540, UL1973, UN38.3



#### **Specifications**

Weight

_	
DC Side	
Cell Type	LFP 314Ah prismatic cell
PACK	52.24KWh/52Sx1P
Battery System	261KWh/260Sx1P
Voltage Range	715Vdc~953Vdc
Rated Voltage	832Vdc
PCS specifications	
Rated Power	125kW
Max. Power	137.5kVA
THDi	≤ 3%
DC Ratio	0.5%lpn
Nominal Voltage	400 Vac
Power Factor	-1 lagging -1 leading
Nominal Frequency	50 Hz/ 60Hz
General	
Efficiency	>= 92%
Charge/Discharge Rate	0.5 P
Cycle Life	≥ 8,000 times
Ramp up / down time	100ms
Connectivity	Ethernet/RS485
Cabinet IP rating	IP55
Cooling	Liquid cooling
Operating Temperature	-25°C~55°C
Humidity	0-95%RH. non-condensing
Noise	65dB
Altitude	≤ 2,000m (derating above 2,000m)
Fire Safety	Aerosol, fire detection, smoke detection, water sprinklers
Dimensions (W*D*H)	1000 x 1350 x 2380 (mm)

< 2.7 tons

# CYGNI 51.2KWH SOLUTION

Cygni's modular design for smaller capacities from 50kWh to 250kWh which supports IC operation. Ideal for small C&I applications, godowns, villas etc

#### 51.2kWh | 750kWh



#### Scalable, modular design

Standard 51.2V 100Ah LFP module based design which can be ramped up to 250kWh



#### Safe and Reliable

Thermal runaway resistant module design for safe operation



#### **Ultra-Long Life**

Simple but robust design with design life of up to 15 years



#### Smart management with EMS

Get full control and cloud connectivity of the BESS with a robust EMS





#### **Specifications**

MODEL	MODEL 1	MODEL 2	MODEL 3	MODEL 4	MODEL 5
	CYG-HVPC -25-51.2	CYG-HVPC- 50-102.4	CYG-HVPC 75-153.6	CYG-HVPC 100-204.8	CYG-HVPC- 125-256
Battery Type / Module	LFP/5.12KWh Module				
Number of battery modules	10 (10S*1Rack)	20 (10S*2Rack)	30 (10S*3Rack)	40 (10S*4Rack)	50 (10S*5Rack)
Battery total energy	51.2KWh	102.4KWh	153.6KWh	204.8KWh	256KWh
Rated capacity	100AH	200AH	300AH	400AH	500AH
Standard Charge/Dischar ge Power	25KW	50KW	75KW	100KW	125KW
Nominal Voltage					
Operating Voltage	448 - 576V				
Weight (kg) Including Rack	520Kg	1040Kg	1560Kg	2080Kg	2600Kg
Dimensions (WXDXH)	544X555 X2250mm	544X555X 2250mm X 2	544X555X 2250mm X 3	544X555X 2250mm X 4	544X555X 2250mm X 5
Cooling	Force Air cooled				
Operating temperature	Charge: 0°C ~ +50°C / Discharge: -10°C ~ +55°C				
Installation	Floor Rack mount				
BMS Monitoring Parameters	SOC, System Voltage, Current, Cell Voltage, Cell Temperature,				
Communication cable	RS485, CAN				
Warranty	5 Years				
Certification	IEC-62619, UN-38.3				
The system can be expanded	up to 750 kWh				

# SMALL SCALE STORAGE UP TO 40KWH

Simple, modular and low voltage designs for smaller requirements up to 5kWh. Possible to use along with Solar or UPS as a lead acid replacement.

#### 5kWh | 40kWh



#### **UPS and Hybrid inverter compatible**

Compatible with popular inverter and UPS makes with plug and play operation



#### Safe LFP based design

100Ah LFP cells with international safety certifications



#### **Ultra-Long Life**

Design of 15 years, can reach upto 5000 cycles



#### Modular design

Simple 51.2V 100Ah module based design that allows capacity upgrades as needed





#### **Specifications**

MODEL	MODEL 1	MODEL 2	MODEL 3	MODEL 4	MODEL 5
	CYG-LVPC- 3-5	CYG-LVPC- 10-20	CYG-LVPC 10-20	CYG-LVPC 15-30	CYG-LVPC- 20-40
Battery Type / Module			LFP/ 51.2KWh		
Number of battery modules	1	2	4	6	8
Battery total energy	5.12kWh	10.24kWh	20.48kWh	30.72kWh	40.96kWh
Rated capacity	100Ah	200Ah	400Ah	600Ah	800Ah
Standard Charge Discharge Power	3KW	5KW	10KW	15KW	20KW
Nominal Voltage					
Operating Voltage	44.8-57.6V				
Weight (kg) Including Rack	52	104	210	320	420
Module Dimensions (WXDXH)	482X553X133.5mm				
Dimensions (WXDXH)	544X555X 225mm	544X555X 410mm	544X555X 820mm	544X555X 1350mm	544X555X 1800mm
Cooling	Natural				
Operating temperature	Charge: 0°C~+50°C/ Discharge: -10°C~+50°C				
Installation	Floor Rack mount				
BMS Monitoring Parameters	SOC, System Voltage, Current, Cell Voltage, Cell Temperature,				
Communication cable	RS485, CAN				
Warranty:	5 Years				
Certification	IEC-62619, UN-38.3				

# RESIDENTIAL WALL MOUNTED STORAGE

Compact, efficient and space saving design for residential and small offices. Save electricity bills and easily integrate with your solar panel. Multiple hybrid inverter models supported.



#### **Flexible and Compatible**

5.12kWh modular design, support 1-4 parallel



#### **Easy Installation**

Wall mounted/floor mounted, save installation



#### Safe operation and easy to install

Child proof components and smart BMS with CAN communication for easy remote monitoring



#### Maintenance free design

Long life and maintenance free design for operating up to 15 years



#### **Specifications**

Parameter	Specification
Battery Module	CYG-WM-5
Cell Type	LFP
Nominal Voltage	51.2V
Nominal Rating of Module	51.2V, 100 Ah
Rated Energy	5.12kWh to 20.48kWh (up to 4 modules in parallel)
Operating Voltage Range	44.8V to 57.6V
Standard Charging Current	30A
Standard Discharging Current	30A
Max Charging Current	100A (continuous)
Max Discharging Current	100A (continuous)
Charging Temperature Range	0 deg * C to 55 deg * C
Discharging Temperature Range	- 20 deg * C to 60 deg * C
Cooling	Passive
Weight	Use +/- symbol instead of 'plus/minus'
Dimensions (HWD)	623 * 402 * 162mm
Communication Ports	RS485 (* 2 ) CAN (x1), RS232 (x1)

#### General

Dimensions	590*510*177 (mm)		
Weight	50kg		
Communication	CAN/RS485		
Installation	Floor/Wall Hanging		
Operating Temperature	Change: -5~50°C; Discharge: -20~50°C; Recommended: 15~35°C		
Operating Altitude	<= 2,000m		
Scalability	Up to 20kWh		













**Contact:** 

1800 1030314

#### **Address:**

Cygni Energy Pvt Ltd, Survey No.306, Plot No.5, EMC Maheshwaram Industrial Area, Maheshwaram, Hyderabad-501 359, India

#### **Email Address:**

info@cygni.com