Utility & Industrial Solutions

Storage Container Range









The Containerized Battery Energy Storage Solution (BESS) is an advanced Lithium-Ion storage unit built into a customised 20ft or 40ft container. The unit is designed to be fully scalable to meet your storage requirements. Storage size for a containerised solution can range from 750 kWh up to 5.8344 MWh per container. This solution can be a pure storage solution or integrated with various Power Conversion Systems (PCS) from 250kW+ output power.

Solar MD combines and integrates these storage systems according to the project specific needs. The solution can combine various sources of energy through diesel powered generators or renewable power sources.

Features







Engineered & Tested For Harsh Environments

Advanced Battery Management

Excellent Safety & Fire Protection Features

High charge & discharge rate



Pre-commissioned & Tested



Unmatched Reliability & Low Maintenance



Field Replaceable Modular Components



Stable discharge platform



Long life cycle



Green technology



Remote Technical Support

Applications

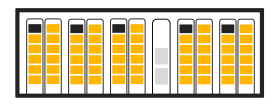
- Utility Scale Grid Balancing
- Mini-Grid Solutions
- Energy Arbitrage
- Peak Shaving
- Production Facilities & Retail Stores
- Large-scale Agricultural Facilities
- ✓ Virtual Power Plant Integration & Ancillary Service Trading
- Commercial Hybrid & Off-Grid Power Back Up
- 🗸 Industrial Water Pumps



Variations

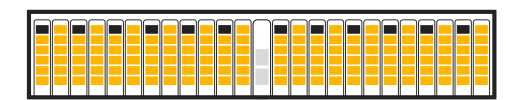
20ft Battery Only

Our 20ft battery only container has a maximum capacity of 2.431MWh utilising 170x SS6143 High Voltage battery modules (10x SS70xx racks) connected in series and battery racks connected in parallel.



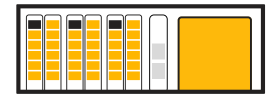
40ft Battery Only

Our 40ft battery only container has a maximum capacity of 5.8344 MWh utilising 408x SS6143 High Voltage battery modules (24x SS70xx racks) connected in series and battery racks connected in parallel.



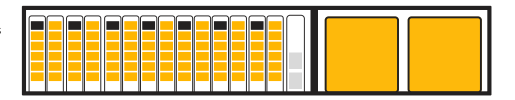
20ft Battery & Inverter

Our 20ft battery & inverter variation has a maximum capacity range of 0.75 - 1.45 MWh utilising 52 - 102x SS6143 High Voltage battery modules (6x SS70xx racks) connected in series, and battery racks connected in parallel.



40ft Battery & Inverter

Our 40ft battery & inverter variation has a maximum capacity range of 1.45 - 3.4 MWh utilising 102 - 238x SS6143 High Voltage battery modules (14x SS70xx racks) connected in series and battery racks connected in parallel.



Technical Information	20ft Battery Only	40ft Battery Only	20ft Battery & Inverter	40ft Battery & Inverter
Capacity Range:	2.431 MWh (Max)	5.8344 MWh (Max)	0.75 - 1.45 MWh	1.45 - 3.4 MWh
Inverter Power (PCS):	-	-	0.5 - 1 MW	1 - 2.75 MW
Battery Nominal Power @ 0.7C:	1.70 MW	4.084 MW	0.525 - 1.015 MW	1.015 - 2.38 MW
Usable Battery Energy (90% DOD):	2.188 MWh	5.250 MWh	0.675 - 1.305 MWh	1.305 - 3.06 MWh
Operational Voltage:	761.6 - 945.2Vdc	761.6 - 945.2Vdc	676 - 945.2Vdc	676 - 945.2Vdc
DC Max. Current:	3000A	3000A (6000A on request)	800 - 1200A	1200 - 2800A
Number of Battery Modules:	170 pcs (SS6143 - 14.3kWh)	408 pcs (SS6143 - 14.3kWh)	52 - 102 pcs (SS6143 - 14.3kWh)	102 - 238 pcs (SS6143 - 14.3kWh)
Dimensions (W x D x H):	6058 × 2440 × 2890 mm	12200 × 2440 × 2890 mm	6058 × 2440 × 2890 mm	12200 × 2440 × 2890 mm
Total Weight¹:	Max. 24 637 kg	Max. 58 250 kg	Max. 17 862 kg	Max. 35 812 kg



Safety & Reliability

The solution is produced with the world-leading CATL LiFePO4 technology, known for its world-class performance. We include a 12-year of battery performance warranty and a 5-year guarantee on the container and workmanship.

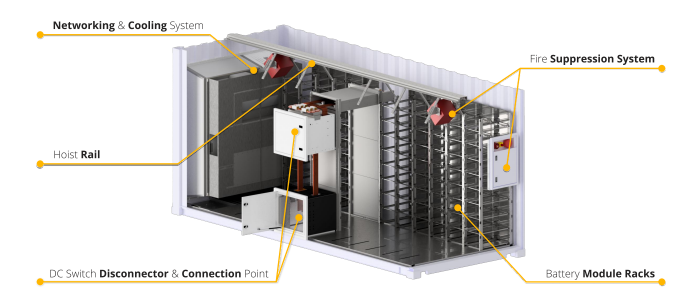
Every solution boasts a state-of-the-art cooling system, keeping the battery operating at optimal temperatures for peak performance and longevity. Each solution includes a fire suppression system which acts as a fail-safe, providing an extra layer of security.

Cell Chemistry	Lithium Iron Phosphate (LiFePO4)	
Cell Manufacturer	CATL	
Cell Certification & Standards	IEC 62619 / UN38.3 / UN3480/ UL1642/ CE	
Cycle Life @25°C	≥6000	
Recommended depth of discharge (DoD)	90%	
Container Round Trip Efficiency	> 93% (Battery Only)	
Container Ambient Temperature	-10°C to 50°C (-30°C on request)	
Container Thermal Insulation	Rockwool	
Protection Class	IP65	
Container Safety Standard	IEC 62933-5-2:2020	
Fire Protection	Fire Pro (Eco Friendly - K2 CO3)	
Climatization	2x 36000 BTU Air Conditioners	
	20°C Standard room temperature	
Energy Management System	mypower24 Plant Controller	

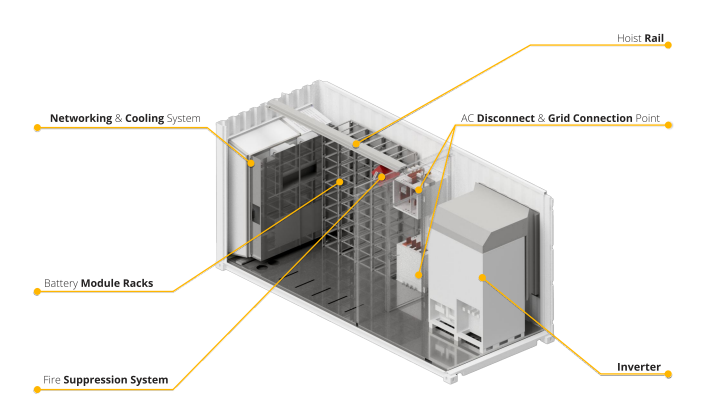




20ft Battery Only

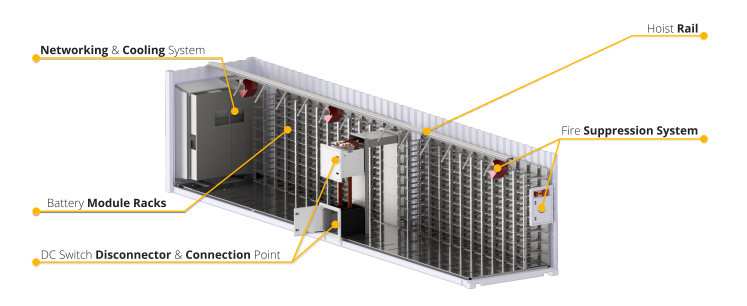


20ft Battery & Inverter

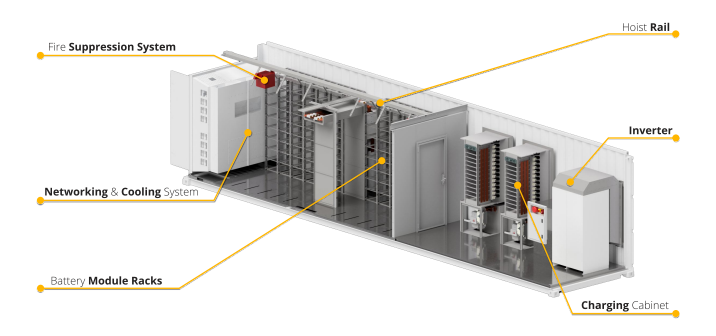




40ft Battery Only



40ft Battery & Inverter





Energy Management System

System Level Management

The Energy Management System (EMS) is a comprehensive solution designed to monitor, control, and optimize the energy consumption and production of all connected systems.

The EMS integrates seamlessly with various brands and devices, including energy meters, generators, and inverters. This capability enables real-time adjustments to energy consumption and production, empowering you to make informed decisions for optimal system management. Regular reports provide insights into energy consumption, cost savings, and environmental impact.

Features:

- · Remote Control
- · Solar Inverter Integration
- Generator and Alternative Sources
- Energy Arbitrage (Integration with local energy exchange)
- Energy Management
- · Peak Shaving
- Mini-Grid Management
 - ***Free access No monthly fee***

Battery Level Management

Each battery module features a sophisticated Battery Management System (BMS). This system seamlessly communicates with the Battery Management Unit (BMU) to ensure optimal performance and safety.

Key functionalities include:

- Precise cell voltage measurement
- · Cell balancing for extended lifespan
- High voltage management to prevent damage
- · Data collection and storage for monitoring
- Efficient charging and discharging control
- Built in temperature sensors for optimal thermal management











































Monitoring & Control



Logger V2 (The Device)

The High-Performance Logger V2 offers easy and fast communication with automatic device discovery and connection.

- Interfaces include CAN Bus, RS232, RS485, Ethernet, and Wi-Fi (client and station).
- Integrated programmable relays, digital inputs, digital outputs, analogue input, analogue output for load control.
- Communicates with supported inverters, energy meters, weather stations, and other energy devices.



mypower24 (The Platform)

mypower24 is a comprehensive management platform designed to simplify and centralise the control of your energy devices. Seamlessly integrating with your Logger V2, mypower24 offers a robust suite of features that effectively manage and optimise your energy infrastructure:

- Real-Time Data & Insights: Gain valuable insights into your energy usage with real-time data visualisation and historical records.
- **Safe & Secure:** High-security standards via certified authentication and encrypted data transfer.
- Convenient Remote Management: Remotely manage your system & devices for maximum efficiency.



Each battery module features a sophisticated **Battery Management System (BMS)**. This system seamlessly communicates with the **Battery Management Unit (BMU)** to ensure optimal performance and safety in high-voltage energy storage systems.

Data collection & storage for monitoring

Precise cell voltage measurement

High voltage management to prevent damage

SOC Calculation & Control

Efficient charging & discharging control

Built in temperature sensors

Cell balancing for extended lifespan

CANBUS & RS485 Communication

Battery Management System



Each Solar MD battery, whether low or high voltage, has its own Battery Management System (BMS) designed and built inhouse. The BMS handles the internal functions of each battery.

In setups with multiple batteries, the BMS independently manages each one, ensuring a stable energy flow throughout the battery system. In a high-voltage system, the BMS communicates with the Battery Management Unit (BMU), which consolidates all the information and relays it to the mypower24 portal.

Input Voltage 12 - 65 VDC Status Indication LED Status/Warning/Error Main Dip Switch CANBUS 1 CANBUS 1 CANBUS 2 / RS458 Ethernet Relays Isolated (200V- 0.2A) 2 Dimensions W x H x D 130mm x 170mm x 40mm Weight 0.1 kg Certification CE / IEC61000

Battery Management Unit



The BMU is used in combination with the SS6143 modules and forms part of our high-voltage energy system. It is responsible for gathering data from the entire battery system, performing state of charge (SOC) calculations, and facilitating information exchange among the various battery modules in its cluster.

It ensures the safe and reliable operation of the entire energy storage system. Additionally, the BMU handles communication with external devices, such as PCS, HPS, and chargers.

BMU-H17-01

Operational Voltage	250 - 1000V DC	
Max current	200A	
Max current	200A	
Module output connectors	50mm² (70mm² Containerized solution)	
Module input connectors	50mm²	
Positive and negative fuse	1500VDC, 200A	
Mechanical isolator	1500V, 250A	
Power Consumption	2W (Standby)	
rower Consumption	7.6W (Max)	
	CANBUS 1	
Communication Ports	CANBUS 2	
	CANBUS 3 / RS458	
	Ethernet	
Dimensions	416.6mm x 361.7mm x 225.8mm	
Weight	18.8kg	



References





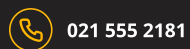








Contact Us



- 076 280 4053
- ✓ Info@solarmd.co.za
- solarmd.com