

BATTERY ENERGY STORAGE SYSTEM

Based on the innovative FlexRACK with Automotive Battery Moduls

UP TO 4.15 MWH PER 24FT HC

FLEXIBLE PROJECT CONFIGURATION

READY FOR AC- AND DC-COUPLING



The **TRICERA 24ft HC storage unit** is a compact 1500 V design, efficiently housing batteries, a battery control and energy management system, HVAC system, and extensive safety features, suited for all environmental conditions. The batteries can be configured for up to **4.15 MWh** for use in various applications. Several different battery to-

pologies are available depending on power requirements for **up to 2C**.

TRICERA offers a robust, modular solution based on proven industrial technology that minimizes installation and maintenance time, extends system life and increases safety.

FEATURES

- Individually customizable and scalable in capacity; performance and HVAC system according to customer and project requirements.
- Cost effective and flexible battery rack construction FlexRACK to incorporate various types of automotive battery modules.
- AC- and DC-Coupling in hybrid systems possible e.g. solar PV, wind, EV Charging.
- Includes TRICERAs in-house developed software BCC and EMS.

- On- / Off Grid ready
- Battery Cluster Controller (BCC)
 - Monitoring and control of batteries and HVAC system
 - System BMS integrated in BCC
 - Monitoring of safety functions and alarming when limit values are exceeded
 - Communication to Inverter
- Energy Management System (EMS)
 - Available for several services
 - Interface to marketer
 - Interface communication via Modbus TCP / IP

^{*}Pictured enclosure with optional hot climate equipment



TECHNICAL SPECIFICATIONS



Electrical Parameters System Parameters	Battery Chemistry ¹	NMC, LFP
	DC Voltage ¹	Up to 1,500 V _{DC}
	Nominal DC Energy Capacity ¹	Up to 4.15 MWh
	C-Rate ¹	Up to 2 C
	Aux Load Energy per Enclosure ²	25 kW _{peak}
	Cooling Power ²	10 to 45 kW _{th}
	Heating and Cooling ²	HVAC, Air
	Operating Temperature ²	-20 to +50 °C ambient temp.
Housing	Altitude	1,000 m
	Container	24ft High Cube Open Side
	Corrossion class ²	Up to C5
	Dimensions	2,896 x 2,438 x 7,450 mm (HxWxL)
	Weight	Up to 36,000 kg
	Other	Static tested
Fire detection and Suppres- sion Software	 Smoke Detection, Temperature Sensors, BCC Monitoring and Detection Optional: 	
	Sprinkler system as dry riser with external C-coupling and fine spray nozzlesGas extinguishing system NOVEC 1230	
	EMS Key Functions	Frequency Regulation, Ancillary Service, Renewable Integration, Energy Arbitrage, Demand Management, Load Leveling, Peak Shaving, Micro Grid System, Black Start Capability Integration, Grid Stability, Com- mercial Application
	Communication Interface	via Modbus TCP / IP
Norms	EN 60364, EN 60664, EN 61439-1, ISO 13849, EN 60664, EN 61000-6-2, EN 61000-6-4, IEC 62660, UN 38.3 (Modul/Tray)	



¹ Depending on available battery type

² Depending on project location and use case