

# TRINA STORAGE ELEMENTA

Flexible, high-performance, inherently safe Utility Scale Battery System



Trina Storage Elementa is a smart, large scale modular storage solution tailored for stand-alone and co-located renewable energy sites. Fully integrated utilising our proprietary, in-house Lithium Iron Phosphate (LiFePO4) cells and monitored by our dedicated Battery Management System (BMS), Trina Storage Elementa offers a state-of-the-art, revenue generating Grid asset which has also been optimized for lower OPEX through flexibility, smooth installation, and efficient maintenance.

# Our industry leading battery cells have been enabled by two main drivers:

- Huge investment close to \$700 million deployed by the Trina into Research and Development since 2021, among which over \$26 million into dedicated battery cell Research and Development.
- Resourcing our manufacturing team with personnel and equipment drawn from decades of industry experience in the LFP battery space.



#### **ENHANCED LIFECYCLE**

Enhanced battery lifetime with **over 12,000 cycles** is possible, thanks to its cutting-edge cell technology combined with advanced Battery Management techniques



#### **OPTIMIZED COST**

Savings of up to 8% on CAPEX and OPEX compared to other Tier 1 suppliers due to the maximized efficiency throughout our value chain.

#### **VERTICAL INTEGRATION & SECURED SUPPLY CHAIN**

In-house battery manufacturing for better control over the battery value chain and sound ability to tackle market volatility.

### **ALL BATTERIES ARE NOT CREATED EQUAL**

Improved real life performance, longer lifecycle and higher efficiency along with our dedicated thermal management strategy.

#### **ADVANCED SAFETY FEATURES**

Advanced fire mitigation and suppression strategies. Equipped with heat & smoke detectors, Aerosol-based extinguisher and active ventilation system with gas sensor. Designed to meet latest international standards

#### **RAPID DEPLOYMENT ON-SITE**

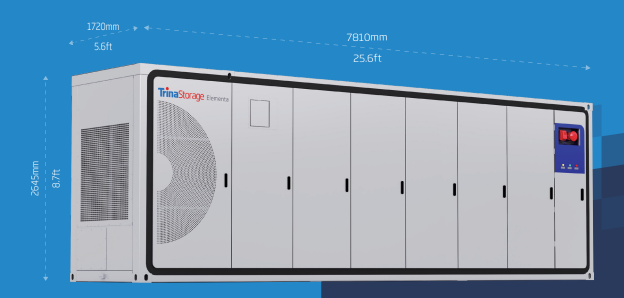
Up to 30% reduced installation time enabled by "above ground" busbars and a modular design.

#### **FLEXIBLE & BANKABLE WARRANTIES**

System warranty & performance warranty package with flexible usage parameter up to 20y



# **Elementa Specifications**



## **Fire Safety**

Fire panel with heat and smoke sensors

Automatic aerosol-based fire suppression system

Gas sensors and active ventilation system

Fire resistant enclosure

# **Certifications**

# **Battery Safety**

UL 1973, UL 9540A, NFPA855 IEC 62619, IEC 63056

# **Transportation**

UN38.3, UN3536, UN3480

#### **EMC**

EN / IEC 61000-6-2, EN / IEC 61000-6-4

Battery Cell	280 Ah LiFePO4 Prismatic battery cells
Electrical Configuration	on 6 racks of 8 battery modules
Nominal capacity	~2.2 MWh
Typical Operational I	<b>Duration</b> 2-4 hour system
Max Operating Voltag	e (DC) ~1500 V
Auxiliary Power -Max input power cons -Max input power con	
Operating Ambient Te	mperature -30~50°C
Cooling Mode Liquid cooling, 50% ethylene glycol aqueous solution	
Weight	22450±100kg 49493±220lb
Altitude	≤ 2000m
IP Level	IPX5 (excl. the chiller compartment)
Colour	RAL 9016
Coating	C4-H
Communication Proto	cols Modbus TCP/IP

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