ENDURIUM[™]



INVINITY ENDURIUM™ ENERGY STORAGE SYSTEM

Invinity's ENDURIUM™ is an evolution of our proven modular vanadium flow battery technology, engineered for greater energy density, simplified maintenance, and greater economic value. At its foundation is a String of four ENDURIUM Modules — a UL certified flow battery that stores 1.2 MWh of usable energy and can be fully discharged in 4 hours, or as long as 18 hours based on the application. Strings are connected together into Arrays sized to optimally pair with the inverter. ENDURIUM Arrays can be combined to create 100 MW+ solutions that deliver unmatched throughput and flexibility.

- ▶ MORE THROUGHPUT Non-degrading chemistry delivers throughput superior to most stationary storage today.
- MORE FLEXIBILITY Adaptability to a wide range of duty cycles, with no warranty limits on cycle count.
- ▶ MORE LIFETIME Suitable for 25+ years of constant cycling, matching the lifespan of solar & wind assets.
- ► MORE SAFETY Zero risk of thermal runway; exceptional personnel safety for crews & first responders.
- ▶ MORE SUSTAINABILITY 99% of components are recyclable; vanadium electrolyte reusable at battery EOL.
- MORE INSIGHT Unparalleled visibility to system performance to understand and optimize asset performance.

SCALABLE

3-100+

MW POWER

4-18

HOUR DISCHARGE

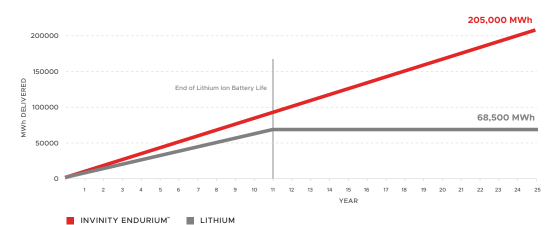
UNLIMITED CYCLES

UNLIMITED THROUGHPUT

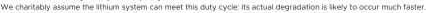
NON FLAMMABLE

25+
YEAR LIFESPAN

CUMULATIVE ENERGY DELIVERED OVER TIME



Assumptions: 12 MWh capacity installed, 2 cycles per day, 100% DoD per cycle, 365 days a year. Lithium out of warranty/EOL @ 60% capacity.







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PRODUCT DATA SHEET

STRING SPECIFICATION

COMPONENTS

4x Vanadium Flow Battery Modules, 1x String Control Unit, Inter-String cabling

PERFORMANCE ¹	3 Power Blocks	2 Power Blocks
Discharge Duration	4-12 Hour	6-18 Hour
Max Power	300 kW DC	200 kW DC
Energy Capacity	1200 kW	h DC
Voltage Range	800—1240 VDC	
RTE (Rated Power)	75% DC	
	70% Tot	al w/aux
RTE (Max Efficiency)	80% DC	
	74% Tot	al w/aux
Annual Energy Degradation	<0.5%	
Annual Power Degradation	<0.1%	

OPERATING CAPABILITIES	
Duty Cycle	Continuous at Max Power. No rest period
Lifetime Cycles	Unlimited for 25 years
Depth of Discharge	0-100 %
DC Response Time	<15 ms from On; <1 min from Off
Communications	Modbus TCP/IP

REQUIRED UTILITIES	
Auxiliary Supply	3Ф, 380-480 Vac
Auxiliary Loads (Idle/Average/Max)	0.15 kW / 8 kW / 28 kW

CERTIFICATIONS AND STANDARDS (Expected in 2025) ²		
Certifications	CE, UL 1973,UL 9540A, Sub Assembly under UL 9540	
Standards	NFPA, IEC 62933-5-2, IEC 62485, IEC 62932-2-2	

ENVIRONMENTAL	
Ambient Operating Temperature	-10°C to 45°C / 14°F to 113°F
Relative Humidity	5-95%
Maximum Elevation	2000 m / 6561 ft
Protection Class	IP 54

1 00 11 Killet		
String Footprint (inc/service access)	8.7m x 10.9m / 28 ft x 36 ft	
Area	93.7 m ² / 1008 ft ²	
Energy Density	104 MWh/Acre	
BATTERY MODULE DIMENSIONS (4 PER STRING)		
BATTERY MODULE DIMENSIONS (4 PER STRING)	
BATTERY MODULE DIMENSIONS (Dimensions	4 PER STRING) 6.1 m x 2.4 m x 2.6 m 20 ft x 8 ft x 8.5 ft	

NOTES: 1. Performance values are for operation with electrolyte at 35°C. DNV IE Study available under NDA. Contact Invinity for more information.

2. Only the core list of codes and compliance is provided. Contact Invinity for the compliance status of codes not referenced.

CONFIGURABLE ARRAY

Example of a double-stacked, 10-String, 12-MWh DC Array, capable of delivering Max Power of 3 MW DC for 4 hours. Strings are connected in parallel to form Arrays sized to optimize the battery power with the inverter power.



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