Clean energy systems need clean batteries



Aquion Energy Battery Technology December 2016

Energy Storage. Clean and Simple.

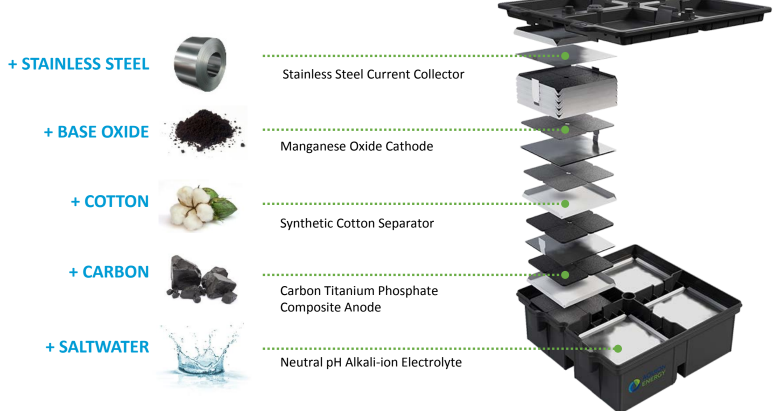
Background

The Aspen Battery: What's Inside Matters

Aqueous Hybrid Ion (AHI™) Chemistry

Poly-ionic system: Na⁺, Li⁺, and H⁺ ions all functional in the system

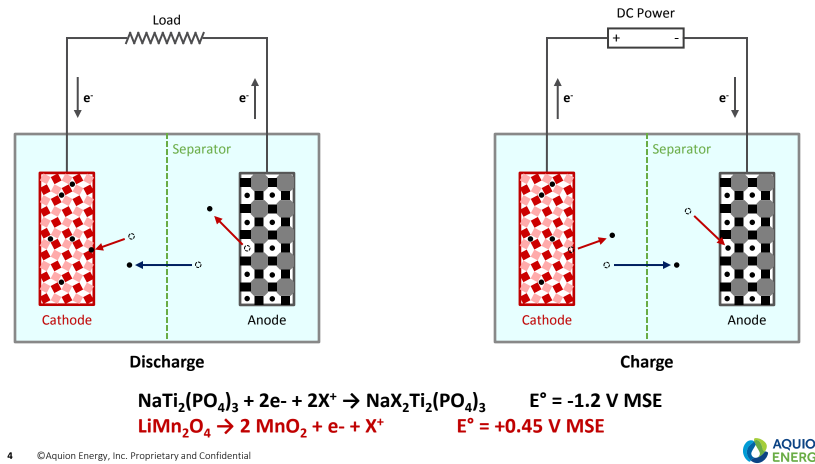
Neutral pH water-based electrolyte





How does it work?

The AHI cathode and anode are bathed in an aqueous electrolyte containing positively charged ions of sodium, lithium, and hydrogen. As negative electrons flow through the external circuit, the electrolyte's positive ions move into and out of the electrodes to balance the charge.



Intercalation and Insertion

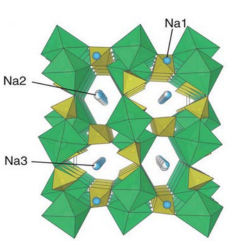
Both cathode and anode integrate and expel the ions present in the electrolyte. An AHI battery uses multiple ions—lithium, sodium, and sometimes hydrogen—reducing the overall cost of the technology.

- + <u>Intercalation</u>: A chemical reaction in which ions participate in the structure of a layered or spinel compound, changing the structure during cycling
- + Insertion: A chemical reaction in which ions are inserted into voids within a crystalline structure

<u>Anode</u> Sodium Titanium Phosphate and Carbon

Charge: lons from the electrolyte are inserted into the anode's voids.

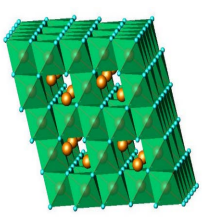
Discharge: Ions leave the voids and reenter the electrolyte



Cathode Manganese Dioxide Spinel

Charge: lons are deintercalated from the cathode and enter the electrolyte.

Discharge: lons are intercalated back into the cathode.



Note: Images are representative of the crystal structures used in the anode and cathode.



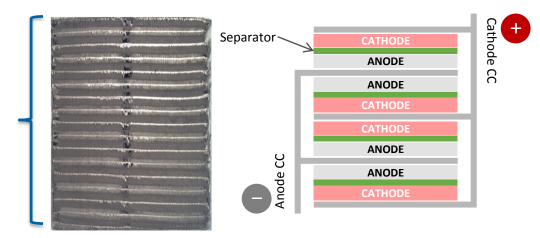
Large Format Energy Storage Device

Electrodes



- + Electrodes produced by mixing active material, carbon black, graphite, and a polymeric binder
- + Appropriate void space for electrolyte introduction
- + Electrolyte is alkali sulfates in water

Electrode stack cross section

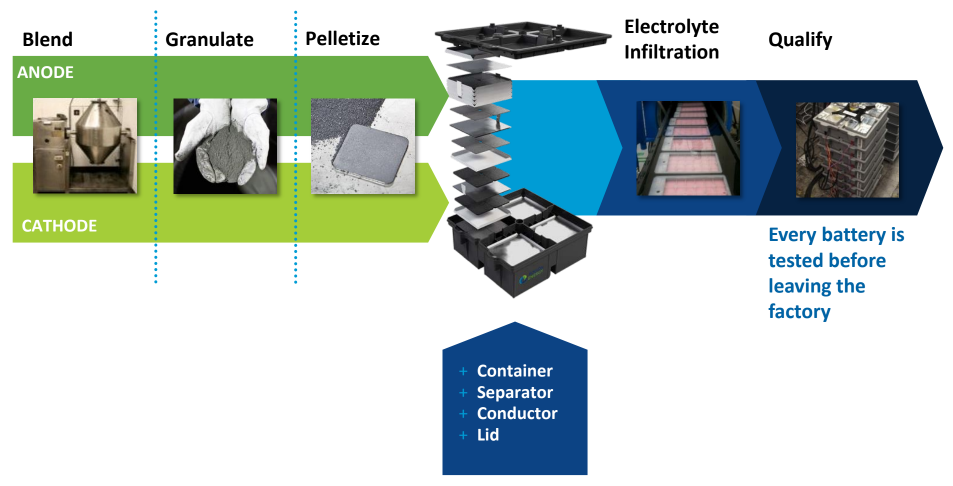


- + Multi-layer structure within each cell
- + 4 pellets per anode layer
- + 4 pellets per cathode layer
- + Separators oversized to protect against internal shorting



Manufacturing Process

Battery Assembly





Large Scale Manufacturing Overview - Video



All of our products are manufactured in Pennsylvania



View this video at https://www.youtube.com/watch?v=aANBtotnsLl



Why what's inside matters

Aquion batteries are made of common, safe materials. These features make AHI batteries simple to manufacture, safe, sustainable, inexpensive, robust, and abuse-tolerant.

Aqueous Hybrid Ion (AHI™) Chemistry

		PROS	CONS
+ STAINLESS STEEL		Low cost, multiple suppliers	Lower conductivity than alternatives
+ BASE OXIDE		Low cost, multiple suppliers	Lower specific capacity than alternatives
+ COTTON		Low cost	None
+ CARBON		Proprietary material specific to AHI battery, tolerant to partial state-of-charge cycling	Lower energy density than alternatives
+ SALTWATER	O Martine A	Not flammable, toxic, or caustic, natural overcharge protection, lower cost and greater conductivity than organic solvent alternatives	Lower energy density than alternatives
9 ©Aquion Ene	ergy, Inc. Proprietary and Confidential		

Technical Specifications

Aspen Battery Specifications

 Aspen 48S-2.2 + ~2 kWh 48 V nominal Standard building block for flexible system design 		 Aspen 48M-25.9 * ~26 kWh 48 V nominal 12 stacks in parallel Pre-wired and forklift-ready for easy deployment 				+ ~83 Ah + 24 V nominal + Ideal for small off-grid solar applications, sur LED lighting		
OPERATION	& PERFORMAN	NCE	OPERATION	& PERFORMAN	CE	OPERATI	ON & PERFORMAI	NCE
Nominal Ene	ergy	2.2 kWh	Nominal Ene	ergy	25.9 kWh	Nominal	Energy	83 Ah
Operating Te	emp Range*	-5°C to 40°C	Operating Te	emp Range*	-5°C to 40°C	Operatin	g Temp Range*	-5°C to 40°C
Round Trip [DC Efficiency	~90% at 20-hour discharge, 30°C	Round Trip [OC Efficiency	~90% at 20-hour discharge, 30°C	Round Tr	ip DC Efficiency	~90% at 20-h discharge, 30
Voltage Range		40 to 59.5 V	Voltage Ran	Voltage Range		Voltage F	lange	20 to 29.7 V
Charge/Discharge Modes		CC, CP, CV	Charge/Disc	harge Modes	CC, CP, CV	Charge/D	Charge/Discharge Modes	
PHYSICAL CHARACTERISTICS		PHYSICAL CHARACTERISTICS			PHYSICA	PHYSICAL CHARACTERISTICS		
Height	935 mm	36.8 in	Height	1,159 mr	m 45.6 in	Height	935 mm	36.8 ir
Width	330 mm	13.0 in	Width	1,321 mr	m 52.0 in	Width	330 mm	13.0 ir
Depth	310 mm	12.2 in	Depth	1,016 mr	n 40.0 in	Depth	310 mm	12.2 ir

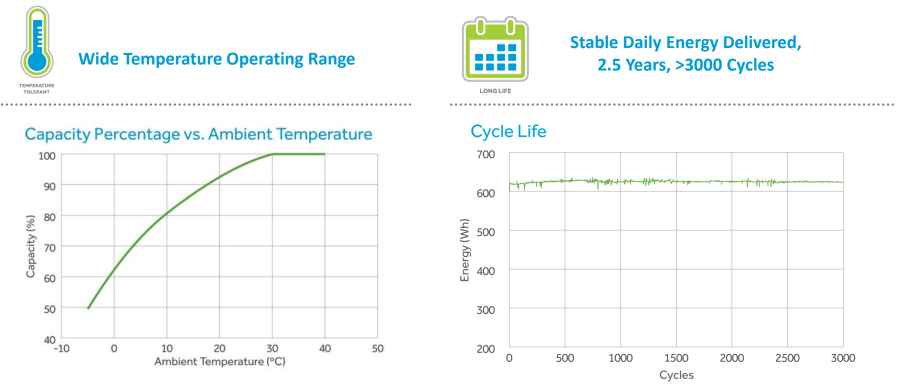
* 40°C average ambient over 24 hours



Performance Data

Temperature Tolerance and Daily Cycling

- + Applications testing ongoing, both in-house and at third-party test sites
- + Data from field installations show excellent stability, and units continue to meet customer expectations
- + In second year of applications testing; AHI battery out-performs in key stationary applications



* Nominal capacity is specified at 30°C



Lab and In-Field Cycle Performance Data

LAB CYCLING

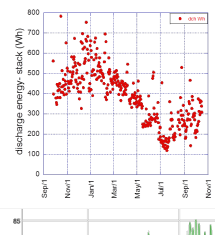
0

0

10000

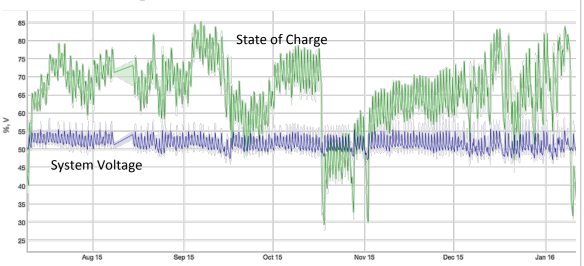


IN-FIELD CYCLING DATA



80 kWh Off-Grid Residence

- + This system has been providing consistent power since installation in September 2014
- Typical long-duration daily cycle: charge from 14 kW of PV during the day and provide power for nighttime hours





Pulse number

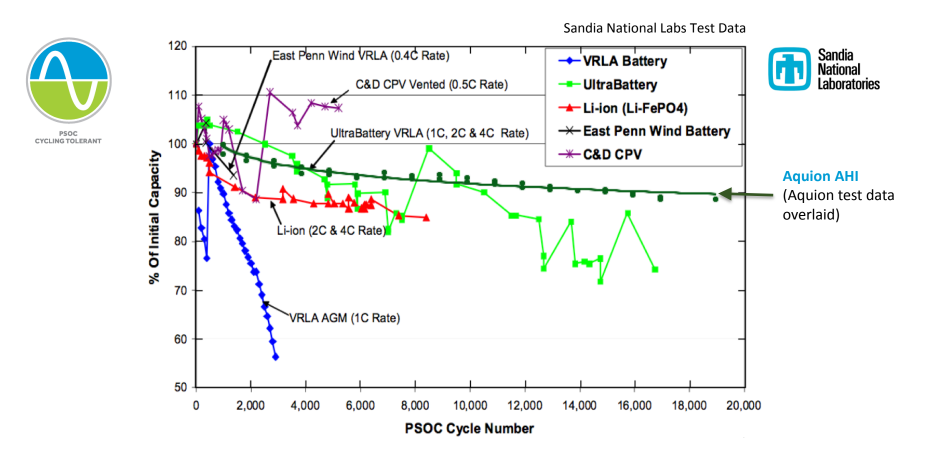
30000

40000

50000

20000

Partial State of Charge Comparison Plot



- + Aquion AHI battery tested at continuous 40°C, all other tests at room temperature
- + Much faster degradation expected from all competitors at 40°C
- + Charge/discharge rate for AHI battery was ~C/2



Safety, Third-Party Testing, and Certifications

Aspen Batteries Are Non-flammable and Non-explosive



- + Inherently safe chemistry: no thermal runaway, non-flammable, non-explosive
- + No toxic or caustic materials
- + CE marked, UL recognized, and Cradle to Cradle[™] Certified

UL Recognized



+ Passed UL 1973 flame propagation testing



View this on our YouTube channel - http://bit.ly/1T43QIN

Cradle to Cradle[™] Certified

- + First batteries to be Cradle to Cradle Certified[™]
- Cradle to Cradle is an independent certification organization that ensures our batteries contain no toxic components and use only sustainable manufacturing processes







Thank You http://aquionenergy.com/where-to-buy-batteries