



Q2 2025 Earnings Presentation

August 2025



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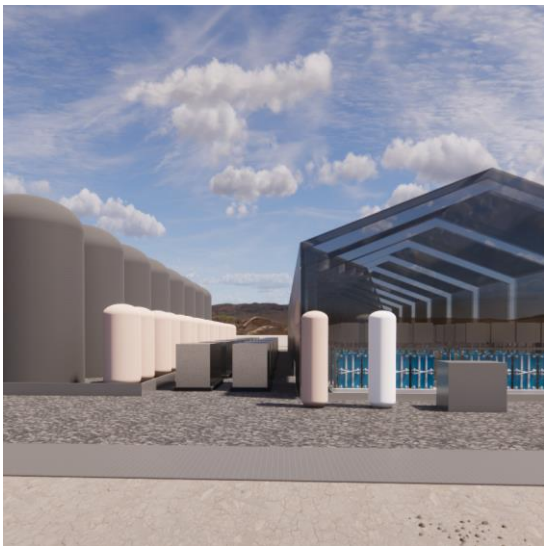
Operating Highlights



Catalyzing a Clean Future. Every Day.

New Product Launched: **The Energy Base**™

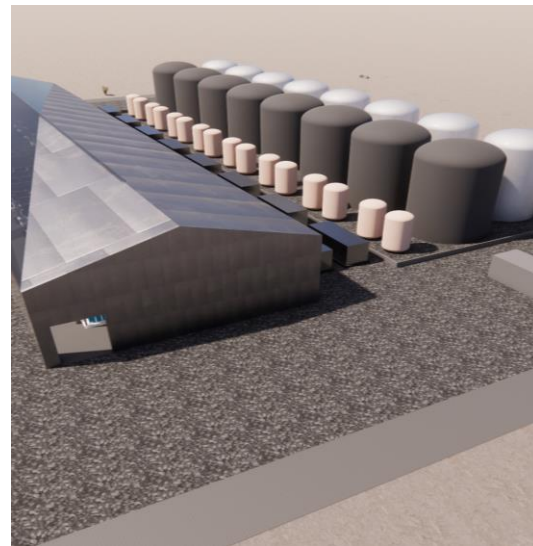
No Containers



Endless Flexibility

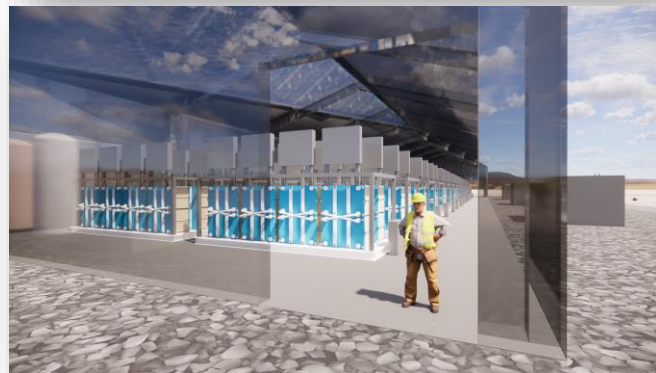
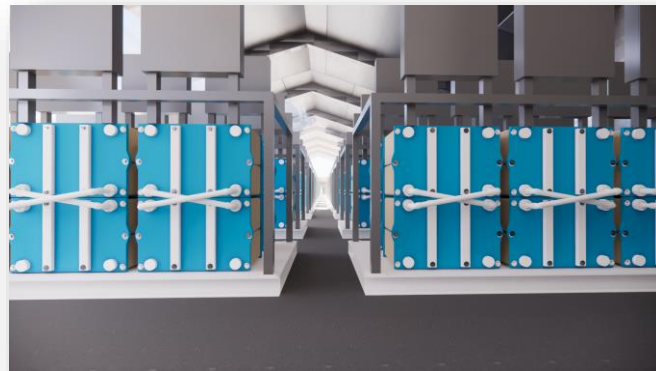


No Limits



The Energy Base: Powered by the Iron Core

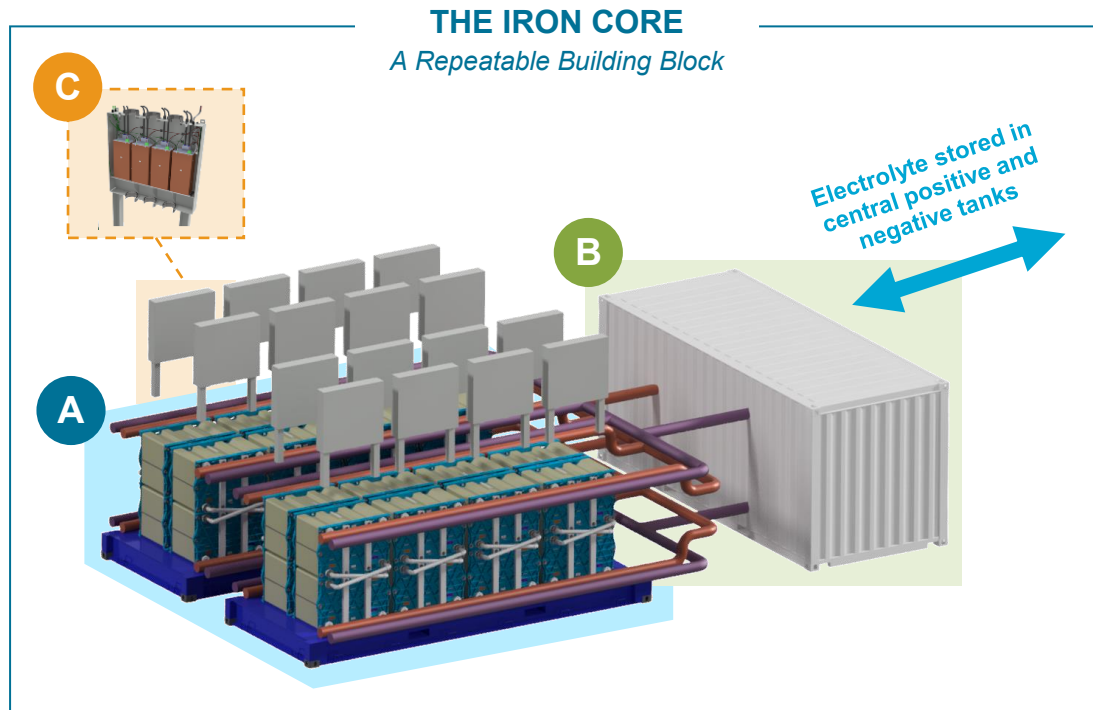
- At the heart of each Energy Base project is a **configurable set of modular powertrains, called the Iron Core**, engineered to deliver gigawatt-hour storage capacity for your next project.
- Built with our **proven iron flow battery modules and established core technology**, Energy Base projects powered by the Iron Core deliver decades of reliable, long-duration energy storage.



The Energy Base: Iron Core Building Blocks

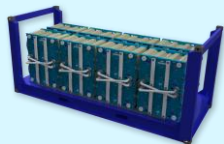
Infinitely scalable to meet project size and specifications

- A Power Platform:** Existing iron flow battery modules, used in the Energy Center today, arranged in integrated skids for easy transport and installation
- B Rebalancing Module:** ESS patented electrolyte health system using proven “Proton Pump” technology
- C Electrical Cabinets:** Cabinetry for DC-DC converters, fusing and system wiring



The Energy Base: Product Strategy

ESS continues to manufacture core technology in-house while balance of system is procured directly from preferred vendors



Iron Core



Electrolyte



**Design
Specifications**

ESS manufactures its core components and provides design specifications for a fully installed Energy Base

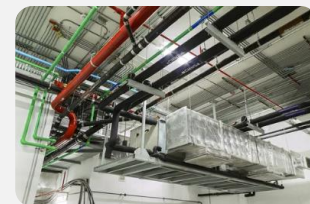
EPC & Developer Partners



**Electrolyte
Tanks**



**Iron Core
Enclosure**



**Plumbing
& Mechanical**

Balance of system and industry standard site equipment are procured from preferred vendors and shipped to site

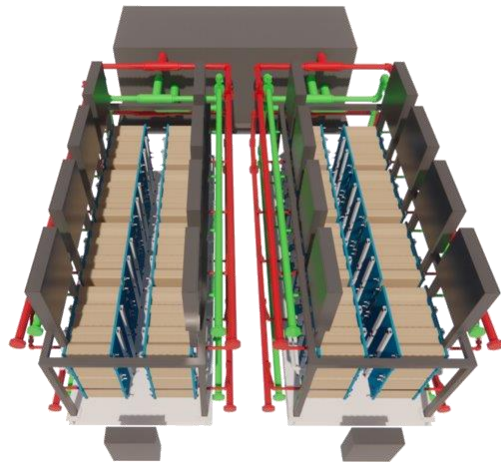


The Energy Base: Honeywell Partnership

Relationship & Role

- ESS Investor and Customer; exploring product collaboration on the Energy Base
- Joint Development Agreement (illustrative projects)
 - Cell membranes
 - Efficiency enhancers
 - Fluid flow innovations (new pump types and routing)
- Procurement Leverage
 - New electrolyte vendors
 - New tank vendors and configurations
 - New pump and actuator vendors + vertical integration
- Testing Collaboration
 - Energy Warehouse operating to test limits in multiple use cases

Honeywell



Accelerating Scaled Design

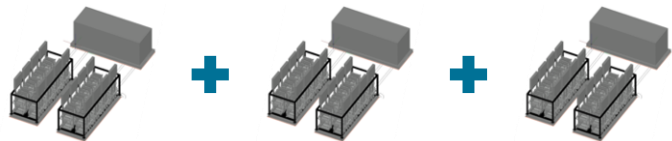
Honeywell's expertise in fluid systems and modular engineering plans optimize ESS design for quality, cost-efficiency, and scale



Extending Duration Up to 22 Hours with the Energy Base

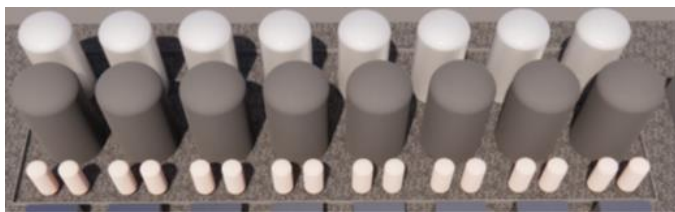
ESS can scale both duration and capacity independently to meet customer specifications using established core technology

Power Capacity (MW)



Capacity can be independently scaled simply by adding Iron Core modules

Duration (hours)



Duration can be independently scaled simply by adding electrolyte volume

- ESS iron flow battery modules are capable of storing up to 22 hours of energy, but previous product designs were constrained by standard container and electrolyte tank sizes, limiting duration to 8-10 hours
- By shifting from a standard shipping container to scalable enclosures and tanks, the Energy Base fully utilizes established core technology and can deliver 10+ to 22 hours of utility-scale power
- Extending duration unlocks several key advantages including:
 - ✓ Ability to deliver green baseload power when paired with carbon-free generation
 - ✓ Meaningful reduction in \$/kWh cost
 - ✓ Minimum energy density of ~80 MWh/acre for a 10-hour battery with ability to approach ~300 MWh/acre¹ – opportunity to further increase density with greater durations
 - ✓ Expanded addressable market to include data centers seeking Uninterruptible Power Supply (“UPS”), IPPs seeking to deliver green PPAs and utilities seeking to enhance grid resiliency following grid decarbonization



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1. Depending on project site requirements

ESS Tech, Inc.

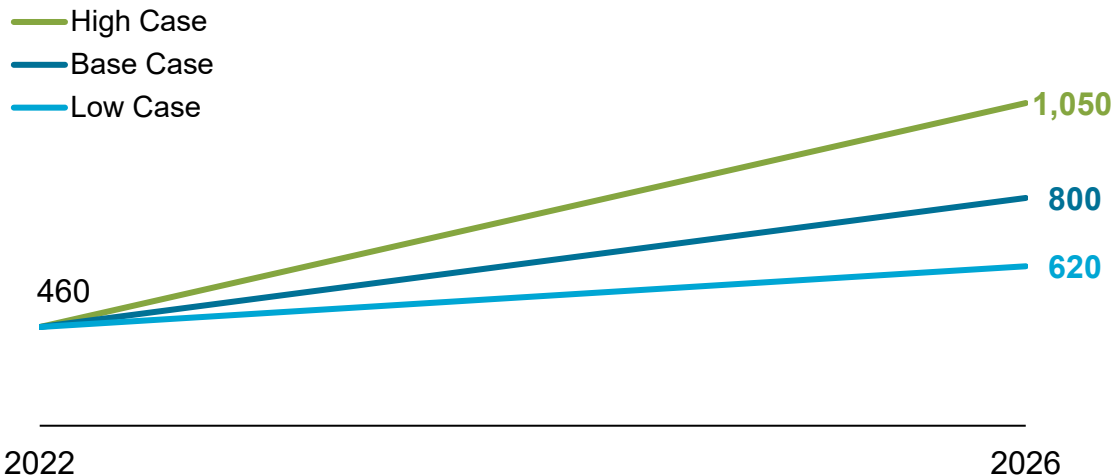
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Rapidly Expanding Need for Storage Across Grid Operators & Hyperscalers

Market Need

High & Growing Need	<ul style="list-style-type: none">Data centers require safe, resilient and sustainable power delivery to ensure uptime (Uninterruptible Power Supply or “UPS”)AI is driving unprecedented growth in energy demand
Current Solutions Fall Short	<ul style="list-style-type: none">Inadequate infrastructure is failing to meet demandPower disruption is now the leading cause of impactful data center outages
Time is an Enemy	<ul style="list-style-type: none">Speed to data center deployment is impeded by the 3-6 year lead time to expand grid capacity to prospective sites

Global Electricity Demand for Data Centers, AI and Cryptocurrency (TWh)^{1,2}



- Data centers used 4.4% of total U.S. electricity in 2023, growing to up to 12% by 2028²
- Data center usage estimated to grow to 800 TWh by 2026
- Puts extreme pressure on aging infrastructure, increasing risk of failure**



ESS Products Meet Data Centers' Growing Electricity Needs

THE SOLUTION: ESS Energy Base™ (“EB”)

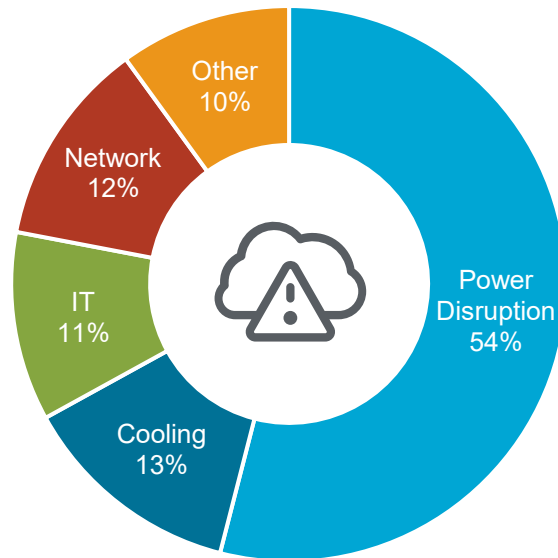
Enhances Grid Power Capacity & Resilience

- Enables fast deployment of additional grid capacity (solar + EB)
- Increases grid balancing and resilience of supply for data center customers
- Provides green power

Safer, Scalable, Sustainable & Cost-Effective

- Provides a **safe, low latency, scalable, sustainable,** and **cost-effective** alternative to gas generators and long Li-ion battery chains
- Designed for the UPS needs of AI data centers

Causes of Impactful Data Center Outages¹

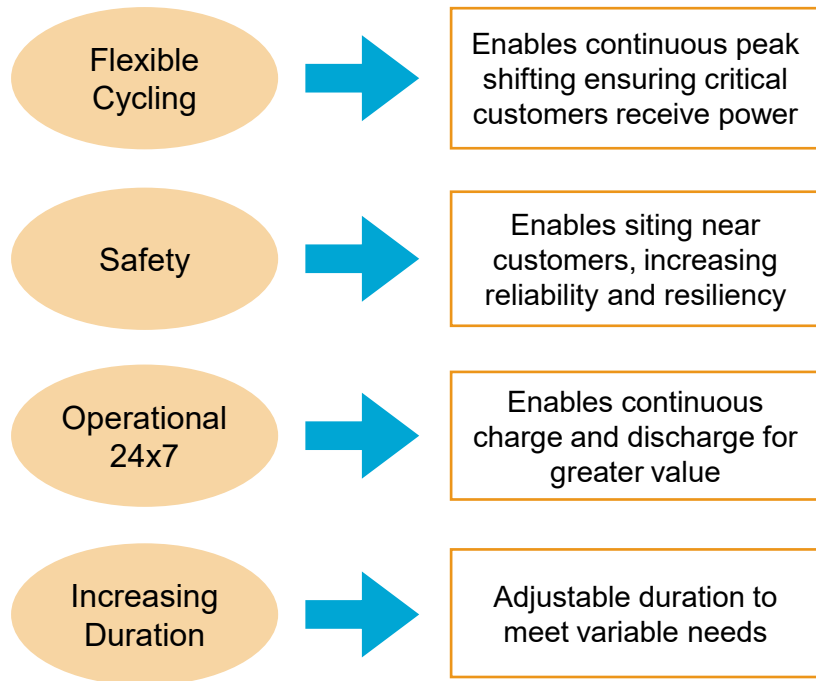


More data center outages are caused by power disruption than all other causes combined






Tailored Solutions to Bring Value to Data Center Customers

ESS Data Center Value Proposition



Project Configuration Options

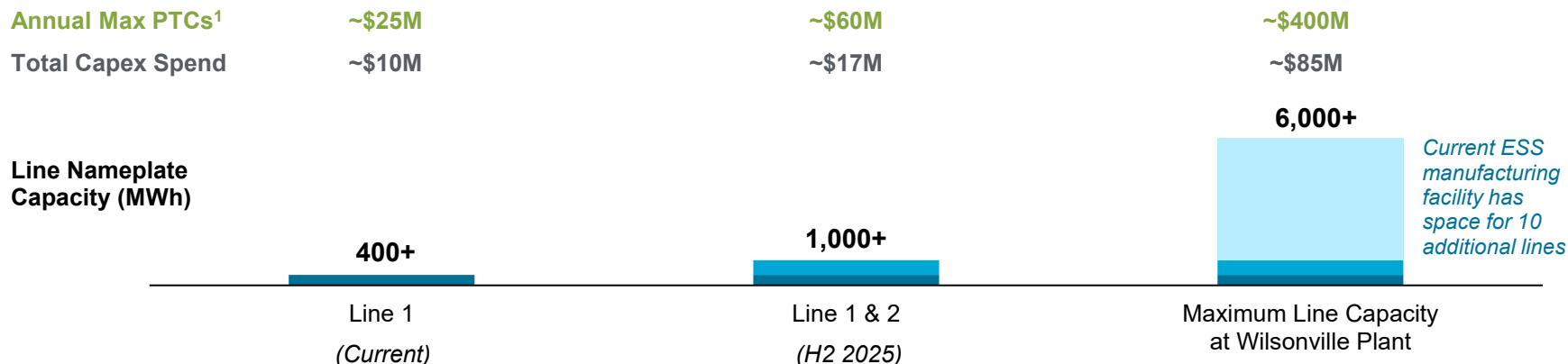
Standalone Iron-Flow Battery (“IFB”) Storage 	Grid-tied long-duration storage to enhance grid resiliency and lower energy costs
Green Baseload: Carbon-Free Generation + IFB 	Carbon-free generation resources, such as solar or wind, paired with IFB long-duration storage to provide green baseload power to a co-located data center
Carbon-Free Generation + IFB + Other BESS 	Green baseload power plant complemented by other storage technology (Li-ion, Zinc, etc.) to address short duration data center outages (< 4 hours)



Expansion of Wilsonville Manufacturing Capacity

Addition of new lines to meet customer demand supports mix shift towards more capital efficient and lower unit cost Energy Base product

- ESS is currently in the process of commissioning its second automated battery manufacturing line (“Line 2”) and will be online in H2 2025
- Capital efficiency improves dramatically as manufacturing shifts from ECs to EBs, allowing ESS to produce core components and procure balance of system directly to project site
 - Shifts manufacturing mix to higher margin components, lowers working capital burden and maximizes manufacturing plant footprint
 - While ECs require investment in both system and core component lines, EBs only require core component line spend, reducing capex per unit
 - Electrolyte manufacturing to transition from Wilsonville to project sites creating substantial logistics cost savings
- Moving from a semi-automated to a fully-automated manufacturing line increased labor productivity 2-3x on module manufacturing



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1. Assumes line output based on current overall equipment effectiveness

ESS Superior Value Proposition vs. Li-ion

Several favorable attributes of ESS technology vs. Li-ion result in lower LCOS and costs to customers over the long-term



Competitive Upfront Installed Cost

DECLINING EQUIPMENT COSTS

Stack optimization, lower electrolyte costs, in-house electrode development and downstream reduction of power electronics are expected to materially reduce system costs in the near-term

INVESTMENT TAX CREDIT

ESS products are 98% domestically sourced & 100% domestically manufactured, qualifying for the domestic content ITC adder. Further, ESS is insulated against any new domestic content requirements for claiming the base 30% credit

LI-ION TARIFFS

Li-ion equipment is set to face outsized tariffs (>100%) under the second Trump administration due to heavy reliance on Chinese sourcing



Ongoing Ownership Advantages

STRONGER CAPACITY PROFILE

ESS iron flow batteries can be operated with maximum flexibility with zero capacity fade, while Li-ion batteries experience 2%+ annual capacity degradation and steep battery augmentation costs even when operated within warranty limits

GREATER DEPTH OF DISCHARGE

Ability to discharge 100% of an iron flow battery's capacity without concern for accelerated degradation or voided warranties, allowing for substantially more discharged energy vs. Li-ion competitors over a project's life

CHARGE & DISCHARGE FLEXIBILITY

ESS iron flow batteries can infinitely and instantly switch between charge and discharge profiles, without the accelerated degradation associated with Li-ion, to take advantage of favorable energy pricing, provide grid resiliency or respond to an unpredictable power shortage



Superior Operating Characteristics

25+ YEAR LIFE

ESS iron flow batteries have at least a 25-year useful life with unlimited cycling and zero capacity degradation

WIDE OPERATING TEMPERATURE RANGE

Rated for use from -40°C to 50°C with any additional heating or cooling requirements limited to electronics in extreme environments

NO THERMAL RUNAWAY

ESS iron flow batteries are non-flammable which reduces project risk, creates a density advantage in some jurisdictions, and allows for broader siting and use cases



Financial Results



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Q2 2025 Results

(\$ in millions)	Q2 2025	Q2 2024	Change (%)
Revenue	\$2.4	\$0.3	578%
Gross Profit (Loss)	(\$5.1)	(\$11.4)	(37%)
Operating Expenses	\$6.5	\$11.7	(45%)
Profit (Loss) from Operations	(\$11.6)	(\$23.1)	50%
Net Income (Loss) and Comprehensive Income (Loss) to Common Stockholders	(\$11.1)	(\$21.9)	50%
Net Loss per Share – Basic and Diluted	(\$0.90)	(\$1.87)	52%
Adjusted EBITDA	(\$7.8)	(\$18.8)	59%

Q2 2025 Highlights

\$2.4 million revenue from delivery of energy storage systems and core technology components to a related party

Reduced cost of revenue and operating expenses reflective of cost reduction efforts

Significant reduction in operating cash burn rate – down approximately 80% in June compared to Q1 average



Reconciliation of Q2 2025 GAAP Net Loss to Adjusted EBITDA

	Three Months Ended June 30, 2025	Three Months Ended June 30, 2024
Net loss	(\$11,056)	(\$21,940)
Interest income, net	(30)	(1,052)
Stock-based compensation	1,670	3,026
Depreciation and amortization	1,545	1,302
Gain on revaluation of common stock warrant liabilities	(459)	(115)
Financing costs	568	-
Other income (expense), net	(12)	(18)
Adjusted EBITDA	(\$7,774)	(\$18,797)



Cash & Financing: Q2 2025

(\$ in millions)	06/30/2025	3/31/2025	Change
Cash & Investments	0.8	12.8	(12.0)
Other Liquid Assets			
A/R	0.1	0.3	(0.2)
Inventory	4.7	6.9	(2.2)
Total	5.6	20.0	(14.4)

Cash & Financing Update

- Significant reduction in operating cash burn rate – down approximately 80% in June compared to Q1 average
- In July, secured up to \$31M in new capital through a combination of immediate cash inflows and a \$25M Standby Equity Purchase Agreement (SEPA)
 - In the first 6 weeks of the SEPA, we have been already been able to raise over \$2M in capital
- Ended July with cash and cash equivalents of \$7.2M
- Continuing to work to secure additional long-term financing solutions



ESS: An Enduring Value Proposition

ESS delivers the safe, market leading, long-duration energy storage solutions that empower our customers to make their clean energy vision a reality.

Flexible Technology

ESS' scalable solutions serve a variety of needs and will underpin the decarbonized energy system of the future.

Powered by Nature

Iron. Salt. Water.
Simple ingredients provide a natural, cost-effective, long-duration solution.

Responsible and Equitable

Domestically produced to deliver benefits to communities worldwide.



The background image shows a modern industrial manufacturing environment. In the foreground, there are large blue industrial machines with glass safety enclosures. Inside the enclosures, robotic arms and various mechanical components are visible. The machines are arranged in a row, and the floor is a polished, reflective surface. In the background, more industrial equipment and overhead structures are visible. A solid yellow vertical bar is positioned on the far left side of the image. The text "Thank You" is overlaid in white on the left side of the image.

Thank You