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Game Changing Technology
The Power Grid of the Future – Feasible Today
STABLE. SECURE. CLEAN.

Transaction Overview



Category Catalyst in Long Duration Energy Storage Solutions

- ESS**
- Founded in 2011 to enable the stable, decentralized and decarbonized power grid of the future
- Offering Size**
- ACON S2 (NASDAQ: STWO): a special purpose acquisition company
 - \$250 million cash in trust
 - PIPE size of \$250 million
- Valuation**
- \$1,072 million pro forma enterprise value
 - Attractive value, high-growth, genuinely sustainable business
- Capital Structure**
- ESS shareholders rolling 100% of equity
 - \$465 million net proceeds (assuming no redemptions)
 - Fully funded to projected cash flow profitability

ESS' Key Investors and Partners



Leadership



Craig Evans
President & Founder



Eric Dresselhuys
CEO
(March 2021)



Julia Song
CTO & Founder



Amir Moftakhar
CFO



Adam Kriger
CEO & Director



John Roush
CFO & Chairman



Alan Greenshields
ACON Advisor

Note For additional information, please refer to the Detailed Transaction Overview on p. 36 of this presentation.

CONFIDENTIAL | 3

Aging Infrastructure

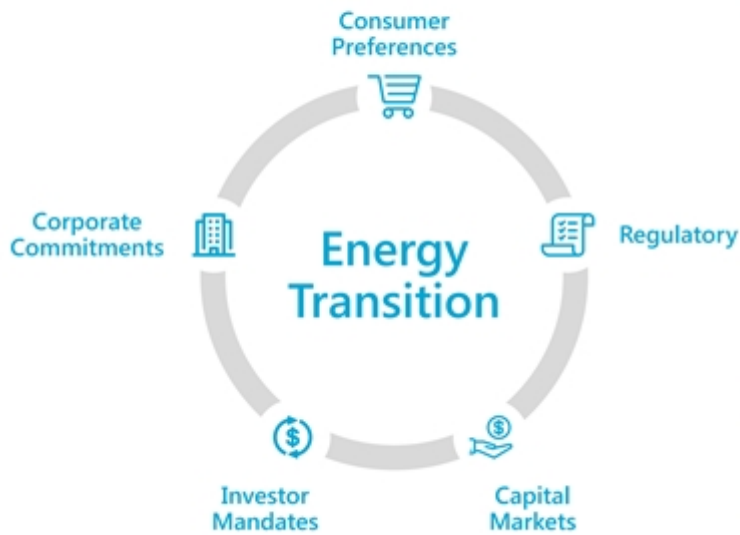
Severe Weather Events

Rising Renewables Penetration

Growing Energy Demand

Energy Transition is Building Momentum

Stakeholders are aligned to accelerate the energy transition towards a more sustainable future



"Anybody who has the breakthrough on battery storage is going to have the key to the future"

John Kerry (U.S. Special Presidential Envoy for Climate)

"It's a question of when, not if, the global economy will shift way from fossil fuels"

Bloomberg

"Renewables should supply 90% of all energy needs...fossil fuel usage would fall by 75%"

IRENA

"Transmission and energy storage certainly have critical roles to play, with broader interconnection and high voltage transmission corridors to build regional resilience"

Nuclear Innovation Alliance

ESS is a Game Changer in Long Duration Energy Storage



ESS: A Category Defining Investment Opportunity



¹ Guidehouse Insights, 'Market Data: Utility-Scale Energy Storage Market Update', 3Q 2020; Guidehouse Insights, 'Market Data: Energy Storage for Microgrids and Remote Power Systems', 2Q 2020; and Navigant Research, 'Distributed Energy Storage Overview', 4Q 2019.
² Management Estimates of levelized cost of storage (LCOS) among long duration Storage Systems.
³ Based on our Generation I products, which are no longer deployed.
⁴ Pipeline of visible potential orders.

Market Opportunity



What Is Long Duration Storage?



Shift Supply to Meet
Demand from 4 – 12 Hours

Low Cost to Enable
Replacement of Alternatives
(Peaker Plants)

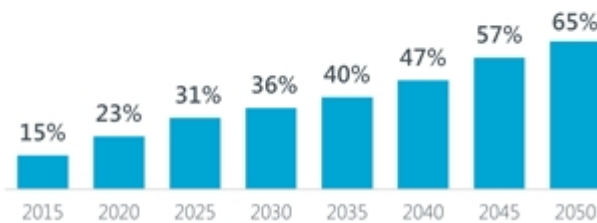
Reliable
(Grid Stability)

ESS Transforms the Value Proposition for Long Duration Storage

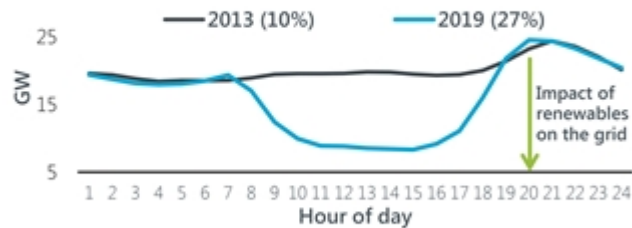


What Customers Demand		ESS ^{INC}	How ESS Transforms the Grid	
	Longer Duration	<ul style="list-style-type: none"> Up to 12 hours Flexibility allows multiple revenue streams 		<ul style="list-style-type: none"> Can replace coal and natural gas with solar and wind power Greater resiliency to unexpected events
	Low Cost	<ul style="list-style-type: none"> Lower LCOS than other technologies in the market Incremental cost of storage <\$20/kWh 		<ul style="list-style-type: none"> Step function improvement in economics of storage Enables multiple use cases
	Power On Demand	<ul style="list-style-type: none"> <1 second response time >20,000 cycle life – \$0 marginal cost per cycle 		<ul style="list-style-type: none"> Improved grid resiliency and flexibility
	Safety and Reliability	<ul style="list-style-type: none"> Non-flammable, non-toxic, no explosion risk Munich RE insures technology risk 		<ul style="list-style-type: none"> Can deploy in a wide range of geographies and climates Customers can be confident in a long-term solution
	Sustainability	<ul style="list-style-type: none"> Easily sourced materials; recyclable components "Plug and play" with 25-year operating life 		<ul style="list-style-type: none"> Environmentally sustainable Accelerates clean energy transition

US Renewable Energy Penetration (2015-2050)¹



California Duck Curve and % Renewable Penetration^{1,2}



Renewable intermittency creates a massive problem for the grid, particularly >25% penetration

- Carbon-free is the goal
- Intermittency and curtailment are barriers
- 4-hour storage does not efficiently bridge the duck curve
- Longer duration solutions enable peaker plant replacements

¹ BloombergNEF.
² IEA, "The California Duck Curve", December 2019. % figures represent solar and wind power penetration in each year.



Climate change will result in more unpredictable weather events including extreme temperatures, hurricanes and wildfires¹

Texas Freeze

ESS batteries operate efficiently in extreme hot and cold weather and still maintain grid stability

Texas was seconds away from complete grid failure, which could have taken months to bring back online

California Fires

ESS batteries are safe for people and the environment: non-flammable and non-toxic

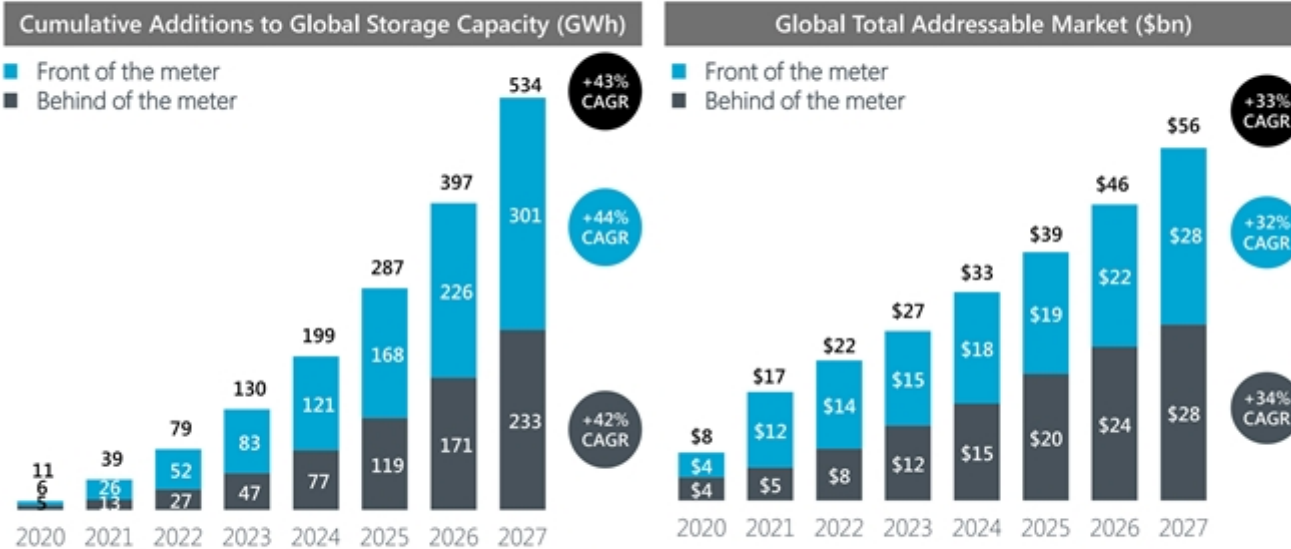
Microgrids

ESS enables independence



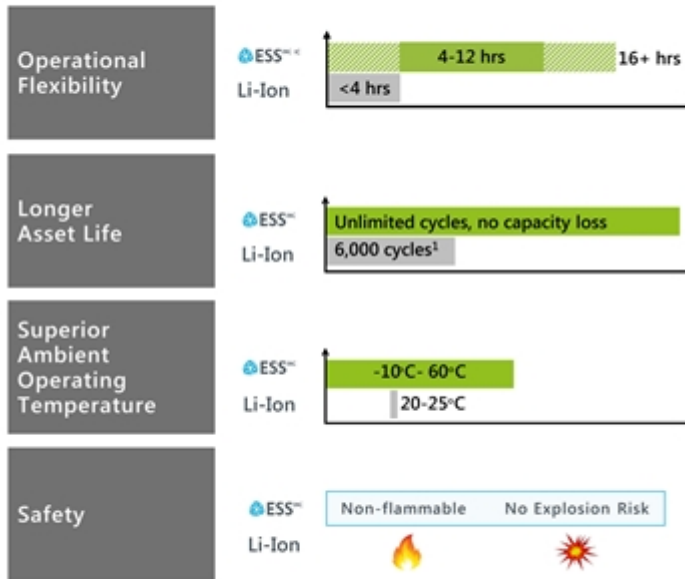
¹ Differbaugh, N., 'Verification of extreme event attribution: Using out-of-sample observations to assess changes in probabilities of unprecedented events.' Science Advances, Vol. 6, No. 12, 18 March 2020.

Strong and Growing Demand for Energy Storage



ESS has observed even greater demand from customers than these current analyst estimates

Source: Guidehouse Insights, 'Market Data: Utility-Scale Energy Storage Market Update', 3Q 2020; Guidehouse Insights, 'Market Data: Energy Storage for Microgrids and Remote Power Systems', 2Q 2020; and Navigant Research, 'Distributed Energy Storage Overview', 4Q 2019.

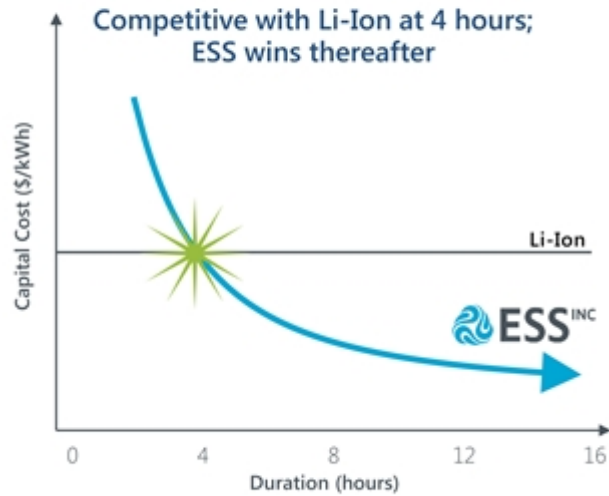


Compelling Performance

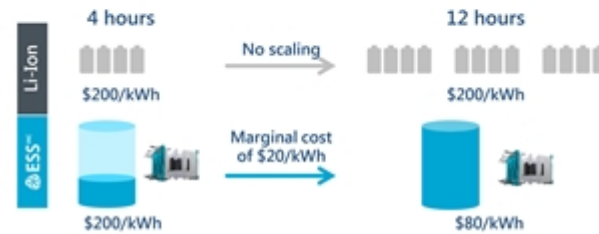
- ✓ Can cycle when needed with no impact to asset life
- ✓ Operates at peak efficiency independent of outside environment
- ✓ No heating/cooling systems needed
- ✓ Safe for deployment to urban areas or harsh and pristine environments

¹ Li-Ion cyclability from BYD energy storage system factsheets.

Illustrative Cost Comparison Versus Li-Ion



How ESS' Technology Delivers Superior Economics¹



LCOS at 4 hours vs. 12 hours²



¹ Figures shown are illustrative.
² Superior economics based on Levelized Cost of Storage (LCOS). $LCOS = \frac{\sum CapEx + \sum Installation + \sum Disposal + \sum O\&M}{\sum Annual Usable kWh}$

Sustainability Focus Areas



Responsibly Sourced Materials



Raw ingredients of iron, salt and water are earth-abundant

Global Warming Potential (GWP)



67% lower CO₂ emissions than Li-Ion¹

Recyclability



Contains no toxic materials and requires no special permits for disposal²

Note: GHG impact is dependent on specific Li-Ion chemistry.
1. He, H., et al. "Flow Battery Production: Materials Selection and Environmental Impact," Journal of Cleaner Production, Vol. 269, 1 October 2020.
2. Nogueira, E., Comparative LCA of stand-alone power systems applied to remote cell towers, 2014.
No hazardous materials compliance plan required.

ESS is a Category Defining Technology for Long Duration Storage



	ESS INC	Li-Ion	Li Metal	Vanadium, Zinc Bromine	Sodium Sulfur	Compressed Air	Pumped Hydro
Low cost at 4 – 12 hours							
Field proven ¹							
Earth abundant materials							
Unlimited cycling							
Zero capacity fade							
Wide operational temperature range							
Environmentally sustainable							
No fire/explosion risk							

Note Internally developed table based on company data and publicly available information.
 1 Based on our Generation 1 products, which are no longer deployed.

Munich RE

Investment-Grade Warranty 10-year extended warranty covering battery modules

Investment-Grade Project Insurance Warranty continuity insurance provides additional surety to customers and financiers

“The ability to ensure battery performance is a key piece of the puzzle in decarbonizing our energy sector.”

—Peter Röder, Member of the Board of Management, Munich RE

Aon

Surety and Corporate Bonding

Growing project surety capacity

One Beacon

EXIM

US Export-Import Bank Qualified

Pre-qualified financing available for overseas buyers

ESS is Winning in the Market Today



Customer in California

Use Case

- Microgrid solutions required to mitigate Public Safety Power Shutdown impacts
- Li-Ion solutions disqualified due to wildfire risk

Why ESS Won

- Energy Warehouse™ deployed
- Best-in-class safety record
- Participates in CAISO
- Provides local utility grid support during non-PSPS months

Customer in Patagonia

Use Case

- Remote grid served by RoR hydro + diesel gensets
- Storage systems required to minimize genset usage

Why ESS Won

- 300 kW/2 MWh Energy Warehouse™ deployed
- Client abandoned Li-ion RfP after recognizing ESS' 3x greater peaker replacement capability
- \$3.1M incremental savings over Li-Ion
- Avoids 12 years of diesel genset emissions



Technology Overview



Technological Breakthrough, Field Proven and Shipping Now



Iron Flow first conceived in 1970s

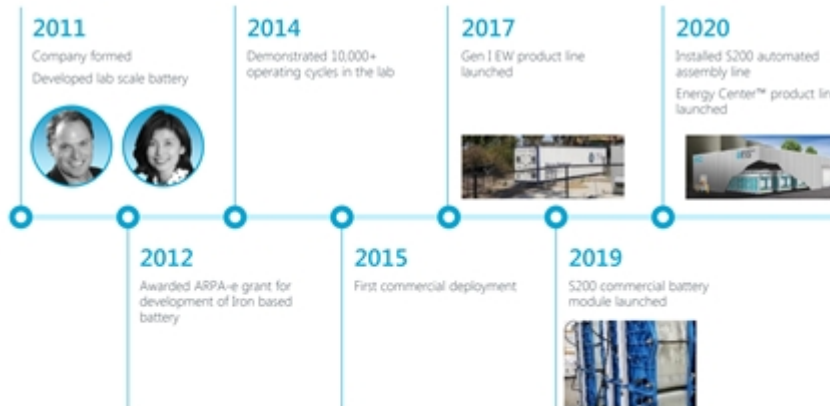
But "dirty" electrolyte caused rapid degradation

Technological breakthrough – Proton Pump eliminates power fade and limits on cycle life

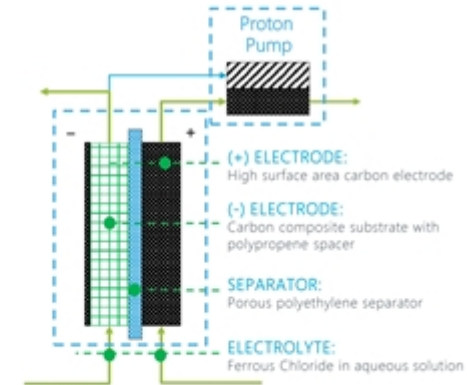
Field proven¹; S200 shipping now

R&D roadmap for additional breakthroughs to extend technology advantage

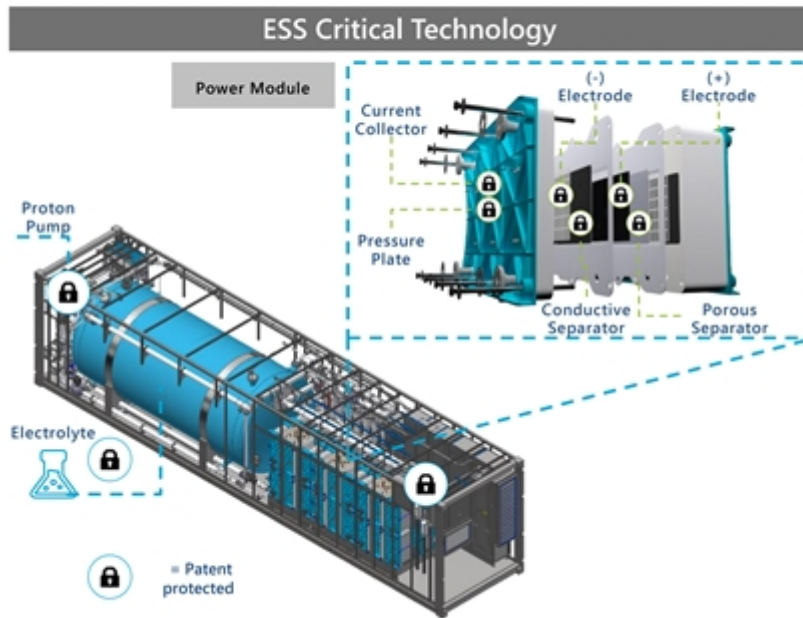
Technological Success Proven Over Time



Innovative Technology



¹ Based on our Generation I products, which are no longer deployed.



- ### ESS IP Portfolio
- 125+ Patents Granted and in Pipeline Pending Applications
 - Undisclosed Number of Trade Secrets and Identified Patents
 - World-leading Iron Flow expertise, and roadmap to additional breakthroughs and advantages
 - ~57% Employees Have an Engineering Background¹

1 As of March 25, 2021.

Business Overview



Strong Team Positioned to Grow the Business



Management Team

<p>CRAIG EVANS President & Founder</p>  <p> </p>	<p>ERIC DRESSELHUYS Chief Executive Officer (March 2021)</p>  <p> </p>	<p>AMIR MOFTAKHAR Chief Financial Officer</p>  <p> </p>	<p>DR. JULIA SONG CTO & Founder</p>  <p> </p>
<p>HUGH MCDERMOTT Senior Vice President Business Development</p>  <p> </p>	<p>MATT BERKEBILE Vice President Operations</p>  <p> </p>	<p>BRIAN LISIECKI Vice President Business Systems</p>  <p> </p>	<p>RANDY LEWIS Vice President Quality</p>  <p> </p>

Board of Directors

<p>MICHAEL NIGGLI Chairman, San Diego Gas & Electric Co & Entergy</p>  <p> </p>	<p>CRAIG EVANS President & Founder</p>  <p> </p>	<p>ERIC DRESSELHUYS Chief Executive Officer (March 2021)</p>  <p> </p>	<p>RICH HOSSFELD Board Member, SoftBank Energy</p>  <p> </p>
<p>RAFFI GARABEDIAN Board Member, First Solar</p>  <p> </p>	<p>KYLE TEAMEY Board Member, Breakthrough Energy Ventures</p>  <p></p>	<p>DARYL WILSON Board Member, Hydrogenics, ATS Automation</p>  <p>  </p>	<p>SHIRLEY SPEAKMAN Board Member, Cycle Capital</p>  <p></p>

One Technology – Two Products of Different Scale



Energy Warehouse™

- Behind the meter solution
- 50kW – 90kW configurable range
- First commercial deployment in 2015
- Generation II launched in 2020
- Containerized design for turnkey delivery
- Fast to build and commission



Energy Center™

- Front of the meter solution
- Customizable configuration range
- Customer trials starting in 2021
- “Battery in a Building” platform
- Modular design for utility-class

Validated by a Blue-Chip Customer Base



	Utilities	IPPs/Developers	Commercial & Industrial
	EW ● ● EC	EW ○ ● EC	EW ● ○ EC
Demand Drivers	<ul style="list-style-type: none"> Peaker replacements T&D upgrade deferrals Wildfire resiliency Distributed energy services products 	<ul style="list-style-type: none"> Peaker replacements Resource adequacy & grid reliability 24/7 power supply Microgrids 	<ul style="list-style-type: none"> Energy cost savings Operational resiliency RE integration Carbon footprint reduction/ESG goals
Select Customers / Use Cases	<p>Engie</p> <p>San Diego Gas & Electric</p>	<p>SB Energy <small>SoftBank Group</small></p> <p>SWORD STONE</p>	<p>Applied Medical</p> <p>Pacto Energia</p>
Select Pipeline	<p>ČEZ Group</p> <p>Naturgy</p> <p>Duke Energy</p> <p>Grupo SAESA</p> <p>PacifiCorp</p>	<p>ConEdison Energy</p> <p>Starwood Energy</p> <p>Enel</p> <p>SUNRISE ENERGY</p>	<p>Honeywell</p> <p>Marathon</p> <p>Idimax</p> <p>transelec</p>

Note: "EW" refers to Energy Warehouse™, "EC" refers to Energy Center™.

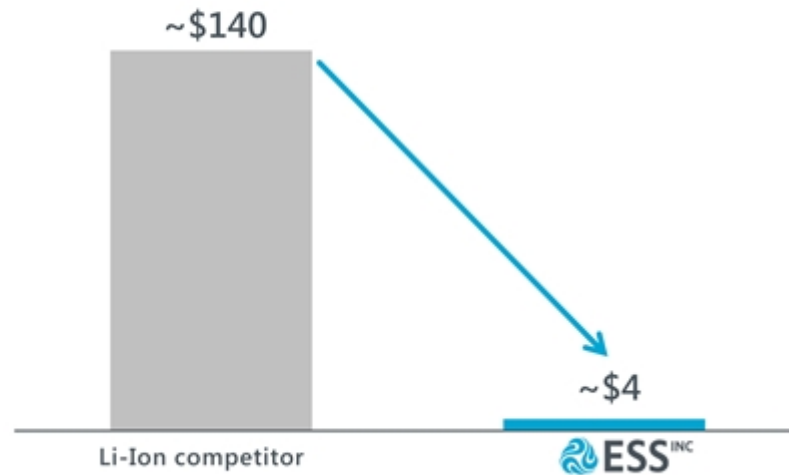


97% Less Capital Required – Ready to Scale Globally



Simple, Low-cost Production in the USA

\$in millions/GWh of Battery Module Production Capacity



Source: Lux Research

Simple, automated
ESS manufacturing line



Expensive, complex
Li-Ion battery manufacturing line



CONFIDENTIAL | 28

Capital Investment Will Enable Rapid Expansion



Net Cash for Growth
~\$493m¹

Increase Manufacturing Capacity

Fully funds capital plan to increase capacity from >250MWh in 2021 to 16GWh by 2025

Expand Sales Footprint

Hire new sales team members and expand production footprint into Europe and Australia

Launch Energy Center™

Deploy product that is optimized for the fast-growing utility-scale storage segment

Strengthen Balance Sheet

Supports credit requirements to convert large projects in pipeline

Further Extend Technology Advantage

Higher performance electrolyte to enable an 85% reduction in cost per megawatt hour by 2025

¹ PF 12/31/2020 net cash assumes funding of \$27.5m of C-2 raise, of which \$16m has yet to be funded; amount is expected to be funded prior to transaction close. Net cash also includes \$1.5m of restricted cash. For additional information, please refer to the Detailed Transaction Overview on p. 36 of this presentation.

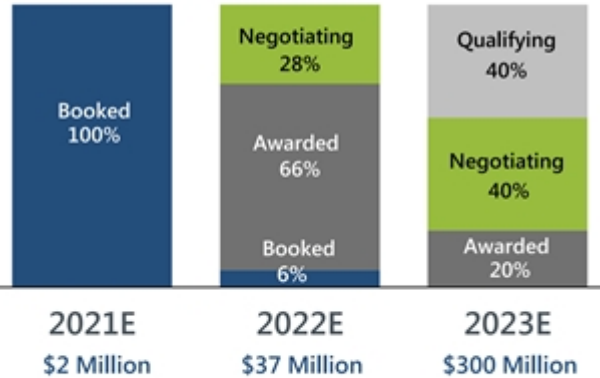
Financial Forecast



High Quality Pipeline



Projected Pipeline for Energy Center™ and Energy Warehouse™



Global Identified Opportunities

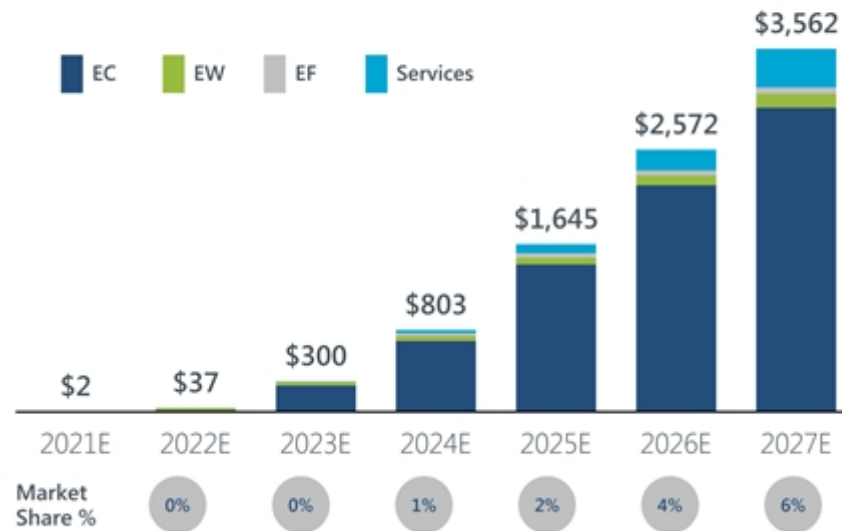


\$7+ Billion Pipeline for Continued Growth in Outer Years

ESS' Robust Revenue Growth



Projected Revenue by Product Offering (\$in millions)



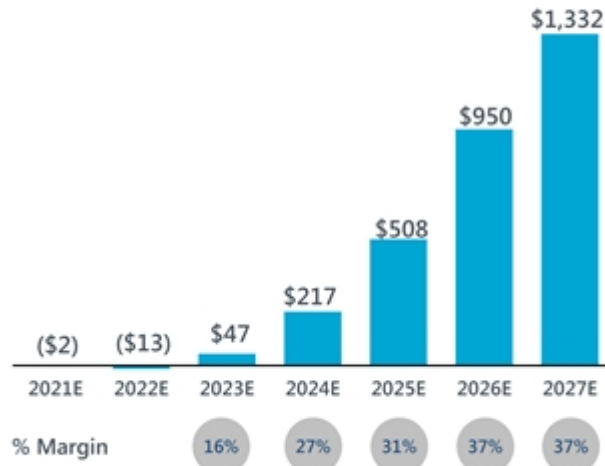
- Growth accelerates as Energy Center deployments start in 2023
- Forecast driven by identified pipeline of near-term opportunities
- ESS expansion into Australia (2023) and Europe (2024) supports continued growth
- Energy Franchise lease and Services revenue streams become bigger contributors as ESS expands

Note: Total addressable market value for the microgrid, distributed energy and utility industries from Guidehouse Insights.

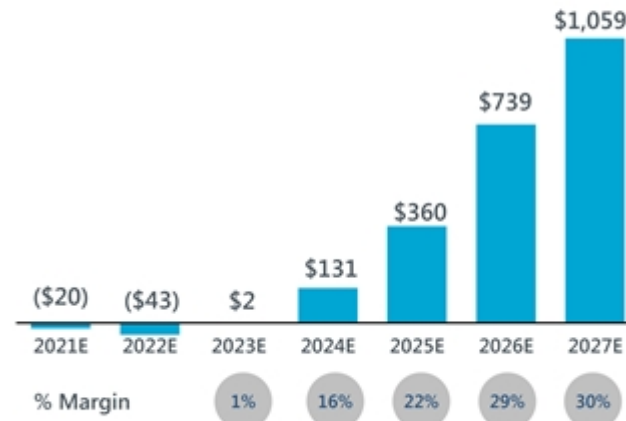
ESS Delivers Compelling Profitability



Projected Gross Margin (\$in millions)



Projected EBITDA (\$in millions)



Potential Upside to Business Plan

↑ New US federal and state policies on infrastructure, decarbonization and national security

↑ Emerging mandates in EU and Asia-Pacific on decarbonization and storage

↑ Demand impact of USTDA, Power Africa, UNDP and World Bank targets

↑ Further economies of scale and technology enhancements

↑ Additional revenue streams (e.g., Storage as a Service, Warranty)

Valuation Overview



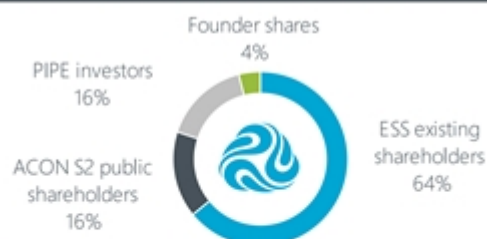
Detailed Transaction Overview



Transaction Overview

- Pro forma enterprise value of \$1,072 million (0.7x 2025E Revenue)
- \$465 million cash proceeds inclusive of \$250 million PIPE proceeds and transaction expenses assuming zero redemptions¹
- Pro forma net cash of \$493 million^{1,2}
- Inclusive of \$28 million existing net cash on balance sheet²
- ESS shareholders are rolling 100% of equity ownership

Pro Forma Ownership @ \$10.00 per share^{1,2,3}



Note Figures may not sum due to rounding.

1 SB Energy Global Holdings Limited and Breakthrough Energy Ventures, LLC, existing equity investors in ESS, have indicated an interest in investing an aggregate of \$51.5 million in the offering. These existing investors are expected to agree to reduce the amount of their existing option to invest in the G-2 raise to an aggregate of \$16 million, which amount would be invested (if such option is exercised) immediately prior to the closing of the offering. In exchange for this agreement, such investors would receive warrants to purchase an aggregate of 34,364,222 shares of ESS Series C-2 preferred stock at an exercise price of \$0.001 per share, which warrants would automatically be net-exercised immediately prior to the closing of the offering or terminate unexercised if the offering does not close.

2 Pro forma 12/31/2020 net cash assumes funding of an aggregate of \$27.5 million in the C-2 raise, of which \$11.5 million has been funded and \$16 million is expected to be funded by SB Energy Global Holdings Limited and Breakthrough Energy Ventures, LLC, as described in the footnote above. Net cash also includes \$1.5 million of restricted cash.

3 Additional dilutive securities include 8.3m ACON S2 public warrants, 4.1m founder warrants and \$165m shareholder earnout.

CONFIDENTIAL | 36

Illustrative Pro Forma Valuation and Sources & Uses

(\$ in millions, except per share data, shares in millions)

Total Enterprise Value Summary			
Pro forma shares outstanding			156.5
(x) ESS share price			\$10.00
Pro Forma Equity Value			\$1,565
(-) Current cash ¹			(28)
(-) Net proceeds ¹			(465)
Pro Forma Enterprise Value			\$1,072
Valuation Multiples		Metric	Multiple
		\$1,645	0.7x
		\$360	3.0x
Sources		\$	%
			Shares
Rollover equity	1,003	64%	100.3
ACON S2 cash in trust	250	16%	25.0
PIPE investment ¹	250	16%	25.0
Founder Shares	63	4%	6.3
Total sources	\$1,565	100%	156.5
Uses		\$	%
Rollover equity	1,003	64%	
Cash to balance sheet	465	30%	
Founder shares	63	4%	
Estimated fees and expenses	35	2%	
Total uses	\$1,565	100%	

Selected Public Comparable Universe

Battery Storage



Supporting Characteristics	Considerations
<ul style="list-style-type: none"> ✓ Growth stage battery companies 	<ul style="list-style-type: none"> ✗ Primarily lithium-ion technologies ✗ Focused on short-duration or EV end markets

Fuel Cell and Electrolyzers



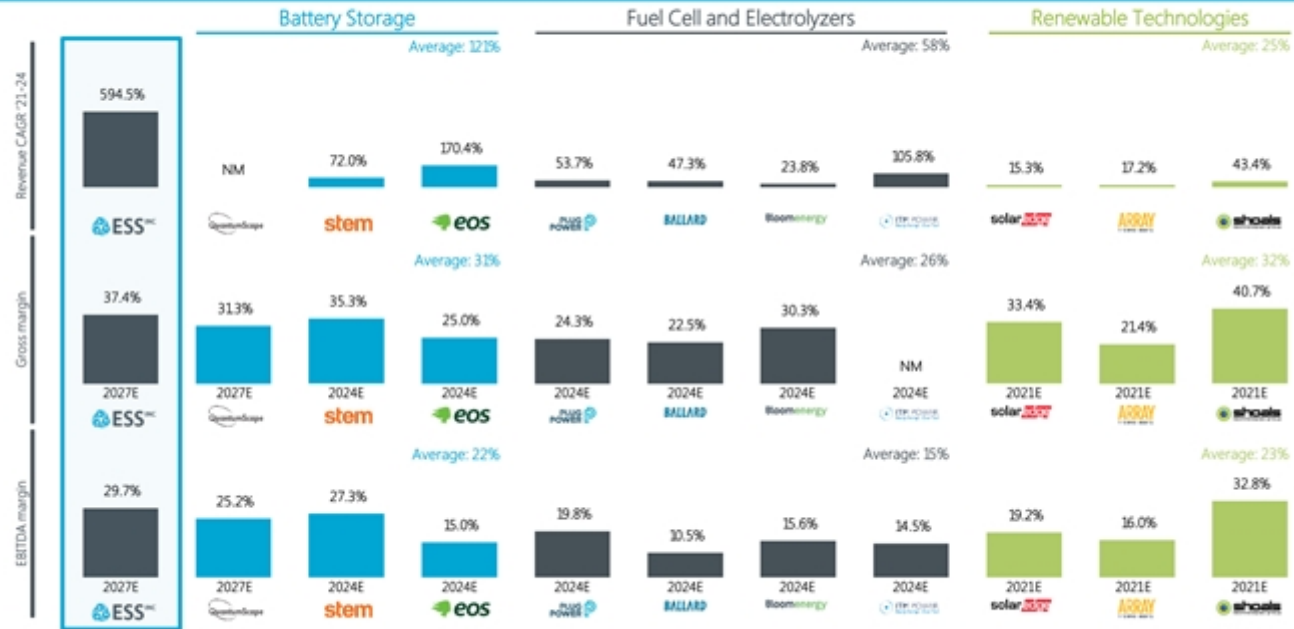
Supporting Characteristics	Considerations
<ul style="list-style-type: none"> ✓ Technology with long-duration storage applications 	<ul style="list-style-type: none"> ✗ Not reliant on battery technology ✗ Significantly less efficient

Renewable Technologies



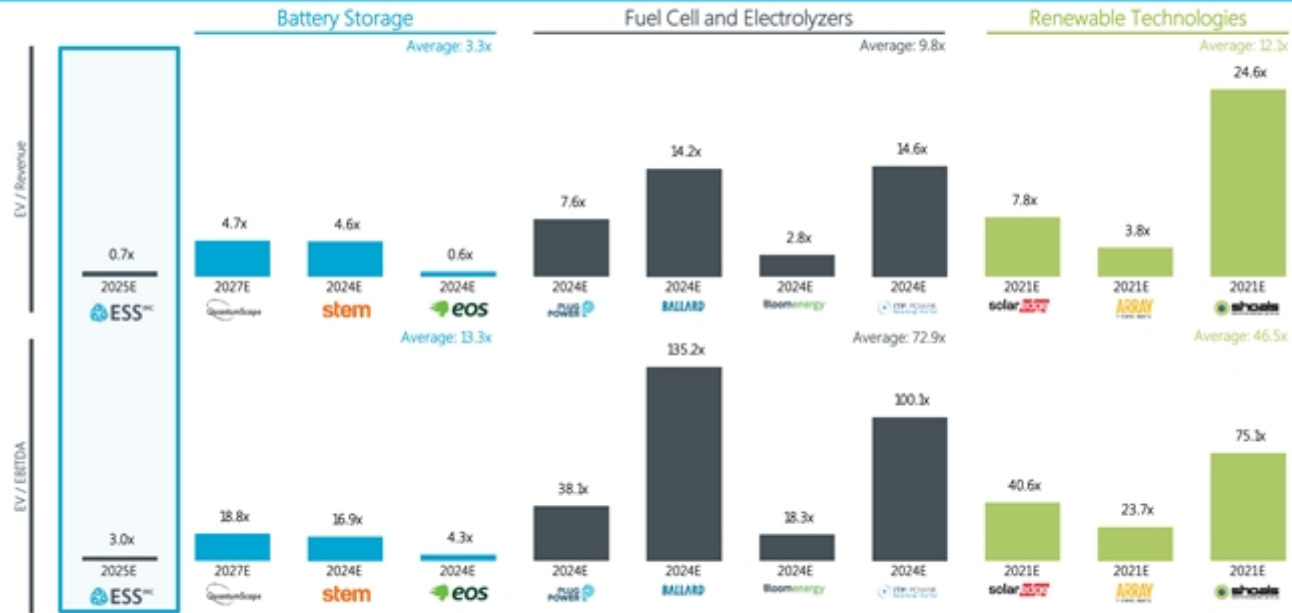
Supporting Characteristics	Considerations
<ul style="list-style-type: none"> ✓ Growth is tied directly to significantly increasing renewable penetration 	<ul style="list-style-type: none"> ✗ Part of solar supply chain and not reliant on battery technology

Selected Operational Benchmarking



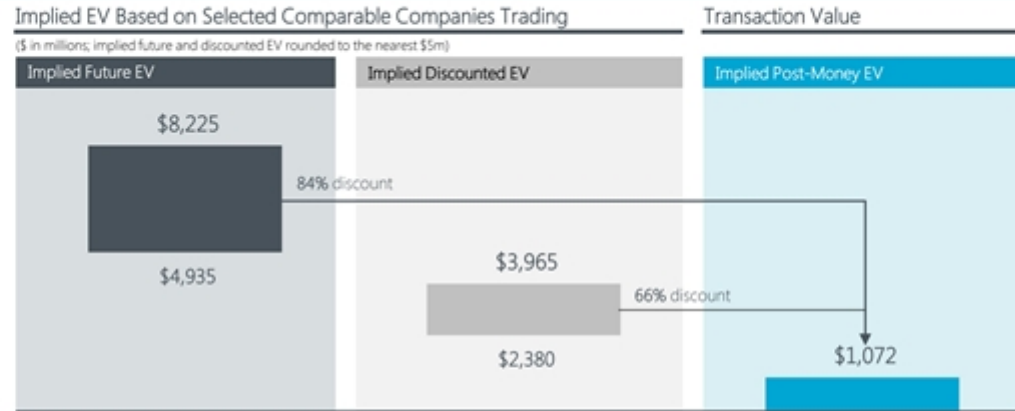
Source: Company management, public filings and FactSet as of April 28, 2021.
 Note: QuantumScape, Stem and EOS revenues, gross income and EBITDA based on company investor presentations.
 NM denotes not meaningful or negative.

Selected Valuation Benchmarking



Source: Company management, public filings and FactSet as of April 28, 2021.
 Note: QuantumScape, Stem and EOS revenues, gross income and EBITDA based on company investor presentations.

Transaction Priced at a Discount to Peer Multiples



(\$ in millions; implied future and discounted EV rounded to the nearest \$5m)

Implied Multiples

EV/2025E Revenue	3.0x – 5.0x	1.4x – 2.4x	0.7x
EV/2025E EBITDA	13.7x – 22.9x	6.6x – 11.0x	3.0x

Valuation Approach

- Using a future valuation date of 6/30/2025, ESS is valued by applying 2025E revenue of \$1,645m to an EV/CY21E revenue multiple of 3.0 – 5.0x based on peer multiples, resulting in an implied future EV of \$6,580m at the midpoint
- The implied future EV is then discounted at a 20% rate over a 4 year period to arrive at an implied present value of \$3,173m at the midpoint¹
- Transaction priced at a substantial discount

Note 1 Company projections. Assumes a 20% discount rate; based on midpoint of implied future enterprise value of \$6,580m.



Appendix



PF Summary Financials



Values in 000s	2021	2022	2023	2024	2025	2026	2027
Revenue							
Product - EW Purchase & Lease	\$2,381	\$22,679	\$34,520	\$47,203	\$66,328	\$94,808	\$135,248
Product - EC Purchase	–	\$14,224	\$256,249	\$696,998	\$1,447,504	\$2,222,420	\$2,986,242
Product - EF Purchase	–	–	\$4,177	\$28,696	\$41,797	\$50,522	\$61,113
Service Agreement	\$15	\$314	\$5,535	\$29,808	\$68,884	\$203,964	\$379,833
Total Revenue	\$2,396	\$37,217	\$300,481	\$802,704	\$1,644,513	\$2,571,715	\$3,562,436
Market Share (%)	0%	0%	1%	2%	4%	6%	6%
Cost of Goods Sold	\$4,560	\$50,424	\$253,087	\$585,929	\$1,136,469	\$1,622,129	\$2,229,953
Gross Profit	(\$2,163)	(\$13,207)	\$47,393	\$216,776	\$508,044	\$949,586	\$1,332,483
Gross Margin (%)	NM	NM	16%	27%	31%	37%	37%
Total Operating Expense	\$17,659	\$29,854	\$45,841	\$86,264	\$148,230	\$210,718	\$273,590
EBITDA	(\$19,822)	(\$43,062)	\$1,552	\$130,511	\$359,813	\$738,868	\$1,058,894
Margin (%)	NM	NM	1%	16%	22%	29%	30%
Depreciation	\$432	\$4,712	\$17,737	\$32,842	\$46,508	\$63,580	\$69,824
Interest Expense	–	\$59	\$287	\$414	\$530	\$656	\$817
Taxes (net of NOL)	–	–	–	–	\$56,715	\$141,673	\$207,533
Net Income (Loss)	(\$20,255)	(\$47,833)	(\$16,472)	\$97,255	\$256,061	\$532,959	\$786,720
	NM	NM	NM	12%	16%	21%	22%
CapEx							
Maintenance CapEx	(\$3,259)	(\$8,240)	(\$8,487)	(\$8,742)	(\$9,004)	(\$9,274)	(\$9,552)
Leased Equipment	–	(\$7,980)	(\$6,680)	(\$6,532)	(\$8,100)	(\$10,270)	(\$13,875)
Manufacturing Capacity Growth CapEx	(\$500)	(\$21,200)	(\$49,000)	(\$93,500)	(\$31,500)	(\$87,000)	(\$124,162)
Total CapEx	(\$3,759)	(\$37,420)	(\$64,167)	(\$108,774)	(\$48,604)	(\$106,544)	(\$147,589)
Portion of Revenue (%)	157%	101%	21%	14%	3%	4%	4%
EBITDA - CapEx	(\$23,581)	(\$80,482)	(\$62,615)	\$21,738	\$311,209	\$632,324	\$911,305
CFO - CapEx	(\$21,145)	(\$84,544)	(\$97,759)	(\$49,913)	\$151,619	\$409,416	\$664,954
Cash on Balance Sheet	\$470,816	\$390,967	\$296,708	\$249,857	\$405,087	\$818,909	\$1,489,775
Number of Units Sold							
Product - EW Purchase	27	179	200	252	376	552	824
Product - EW Lease	–	40	40	48	64	84	120
Product - EC Purchase I	–	33	600	1,571	3,433	5,379	7,449

1 Number of units sold refers to number of powertrains sold; Energy Centers are expected to contain multiple powertrains.

ACON S2 Strategic Sustainability

- ACON S2 Acquisition Corp. (NASDAQ: STWO)
- \$250mm IPO in September 2020
- Criteria: authentic sustainability leader, significant value creation potential, strong competitive position, at an inflection point, experienced team

ACON

- 25 years of investing, AUM of ~\$6B
- Over 70 investments since inception
- 31 active portfolio companies employing over 39,000 people across 32 countries

Platform for Success

- ✓ Domain Expertise
- ✓ Sustainability
- ✓ Global Network
- ✓ Public Markets
- ✓ Governance
- ✓ Capital Formation



A Perfect Fit for the ACON S2 Mission

Energy Warehouse™ Overview



Product Summary

- Behind the meter solution
- First commercial deployment in 2015
- Generation II launched in 2020
- Containerized design for turnkey delivery
- Fast to build and commission

Current Specifications

Configurable Range:	50kW – 90kW (peak power)
Storage Duration:	4 – 12 hours
Usable Energy:	400kWh – 600kWh
Response Time:	<1 second
Module Cycle Life:	>20,000 cycles
Ambient Temperature:	-5°C to +50°C
Expected Life:	25 year service life
Warranty:	1 yr. comprehensive, 10 yr warranty backstop from Munich Re available

Product Deployments



Stone Edge Farms
10 kW/60 kWh; 2015



USACE
60 kW/225 kWh; 2016



UCSD (CA)
50 kW /400 kWh; 2017



DNV-GL (TX)
50 kW /400 kWh; 2017



Camp Pendleton
50 kW /400 kWh; 2018



US Utility
50 kW /400 kWh; 2020

Energy Center™ Overview



Current Specifications

Configurable Range:	Customizable
Storage Duration:	6 -12 hours
Usable Energy:	Customizable
Response Time:	<1 second
Module Cycle Life:	>20,000 cycles
Ambient Temperature:	-40°C to +50°C
Expected Life:	25 year service life
Warranty:	10-year battery module, extended warranty to 25 years available

Product Summary

- Front of the meter solution
- Customer trials starting in 2021
- "Battery in a Building" platform
- Modular design for utility-class
- Power capacities starting at 3MW

Building Blocks for Existing Products

Quad Pods



Power Train

