

An aerial photograph of a renewable energy facility. In the foreground, there is a large, rectangular area containing several long, rectangular solar panels. To the right of this area, there are several large, white, rectangular buildings. In the background, a vast, flat landscape is dotted with numerous wind turbines. The sky is overcast and grey. The overall color palette is muted, with greys, blues, and browns.

SOLUNA
HOLDINGS

**The future of
renewable energy
is computing.**

April 2024

Legal Disclosure & Disclaimer

This presentation includes forward-looking statements within the meaning of the Private Securities Litigation Reform Act that reflect our current views with respect to, among other things, our operations, business strategy, interpretation of prior development activities, plans to develop and commercialize our products and services, potential market opportunity, financial performance and needs for additional financing. We have used words like "anticipate," "believe," "could," "estimate," "expect," "future," "intend," "may," "plan," "potential," "project," "will," and similar terms and phrases to identify forward-looking statements in this presentation.

The forward-looking statements contained in this presentation are based on management's current expectations and are subject to substantial risks, uncertainty and changes in circumstances. Actual results may differ materially from those expressed by these expectations due to risks and uncertainties, including, among others, those related to our ability to obtain additional capital on favorable terms to us, or at all, the success, timing and cost of ongoing or future operations, the lengthy and unpredictable nature of the project development, and technology process and businesses in which we currently engage or may engage.

These risks and uncertainties include, but may not be limited to, those described in our filings with the SEC. Forward-looking statements speak only as of the date of this presentation, and we undertake no obligation to review or update any forward-looking statement except as may be required by applicable law.

The material in this presentation has been prepared by Soluna and is general background information about Soluna's activities, current as at the date of this presentation and is provided for information purposes only. It should be read in conjunction with Soluna's periodic and continuous disclosure announcements filed with the Securities and Exchange Commission. This presentation provides information in summary form only and is not intended to be complete. Soluna makes no representation or warranty, express or implied, as to the accuracy, completeness, fairness or reliability of any of the information, illustrations, examples, opinions, forecasts, reports, estimates and conclusions contained in this presentation. It is not intended to be relied upon as advice or a recommendation to investors or potential investors and does not take into account the investment objectives, financial situation, taxation situation or needs of any particular investor. Due care and consideration should be undertaken when considering and analyzing Soluna's future performance and business prospects. THIS PRESENTATION IS NOT INTENDED TO SERVE AS A FORECAST OF ANY SUCH FUTURE PERFORMANCE OR PROSPECTS. An investor must not act on any matter contained in this document but must make its own assessment of Soluna and conduct its own investigations and analysis. Investors should assess their own individual financial circumstances and consider talking to a financial adviser, professional adviser or consultant before making any investment decision. This document does not constitute an offer, invitation, solicitation or recommendation with respect to the purchase or sale of any security in Soluna nor does it constitute financial product advice. This document is not a prospectus, product disclosure statement or other offer document under United States federal or state securities law or under any other law. This document has not been filed, registered or approved by regulatory authorities in any jurisdiction.

This presentation contains statistical and market data that we obtained from industry publications, reports generated by third parties, and third-party studies. Although we believe that the publications, reports, and studies are reliable as of the date of this presentation, we have not independently verified such statistical or market data.

Any projection, forecast, estimate or other "forward-looking" statement in this presentation only illustrates hypothetical performance under specified assumptions of events or conditions that have been clearly delineated herein. Such projections, forecasts, estimates or other "forward-looking" statements are not reliable indicators of future performance. Hypothetical or illustrative performance information contained in these materials may not be relied upon as a promise, prediction or projection of future performance and are subject to significant assumptions and limitations. In addition, not all relevant events or conditions may have been considered in developing such assumptions. READERS OF THIS DOCUMENT SHOULD UNDERSTAND THE ASSUMPTIONS AND EVALUATE WHETHER THEY ARE APPROPRIATE FOR THEIR PURPOSES. SOME EVENTS OR CONDITIONS MAY NOT HAVE BEEN CONSIDERED IN SUCH ASSUMPTIONS. ACTUAL EVENTS OR CONDITIONS WILL VARY AND MAY DIFFER MATERIALLY FROM SUCH ASSUMPTIONS. READERS SHOULD UNDERSTAND SUCH ASSUMPTIONS AND EVALUATE WHETHER THEY ARE APPROPRIATE FOR THEIR PURPOSES. This presentation may include figures related to past performance or simulated past performance as well as forecasted or simulated future performance. Soluna disclaims any obligation to update their views of such risks and uncertainties or to publicly announce the results of any revision to the forward-looking statements made herein.

Use of Projections and Illustrations - this presentation contains certain financial forecasts and illustrations. Neither Soluna's nor Soluna's independent auditors have studied, reviewed, compiled or performed any procedures with respect to the projections for the purpose of their inclusion in this presentation. The material in this presentation is for illustrative purposes only and should not be relied upon as being necessarily indicative of future results.

In addition to figures prepared in accordance with GAAP, Soluna from time to time presents alternative non-GAAP performance measures, e.g., EBITDA, adjusted EBITDA, adjusted net profit/loss, adjusted earnings per share, free cash flow, both on a company basis and on a project-level basis. Project level measures may not take into account a full allocation of corporate expenses. These measures should be considered in addition to, but not as a substitute for, the information prepared in accordance with GAAP. Alternative performance measures are not subject to GAAP or any other generally accepted accounting principle. Other companies may define these terms in different ways. See our annual report on Form 10-K for the year ended December 31, 2023 for an explanation of how management uses these measures in evaluating its operations.

OUR BUSINESS

Soluna harnesses the power of computing to address a huge problem for renewable energy — **wasted energy.**

OUR PROJECTS

Our data centers are **18% greener** than typical data centers & ready to drive **sustainable AI**

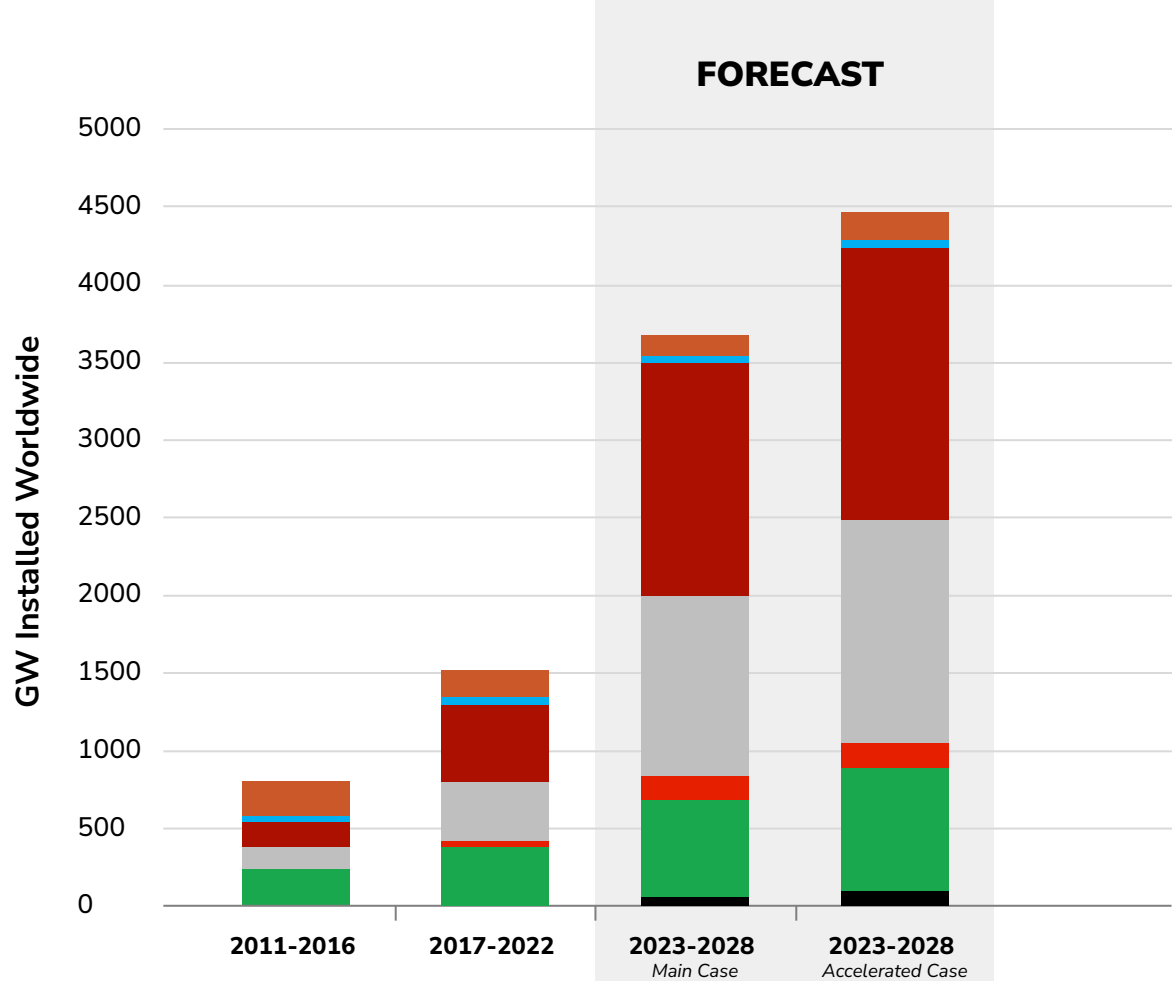
OUR PROMISE

Our computing projects **return capital invested in under 2.5 years**



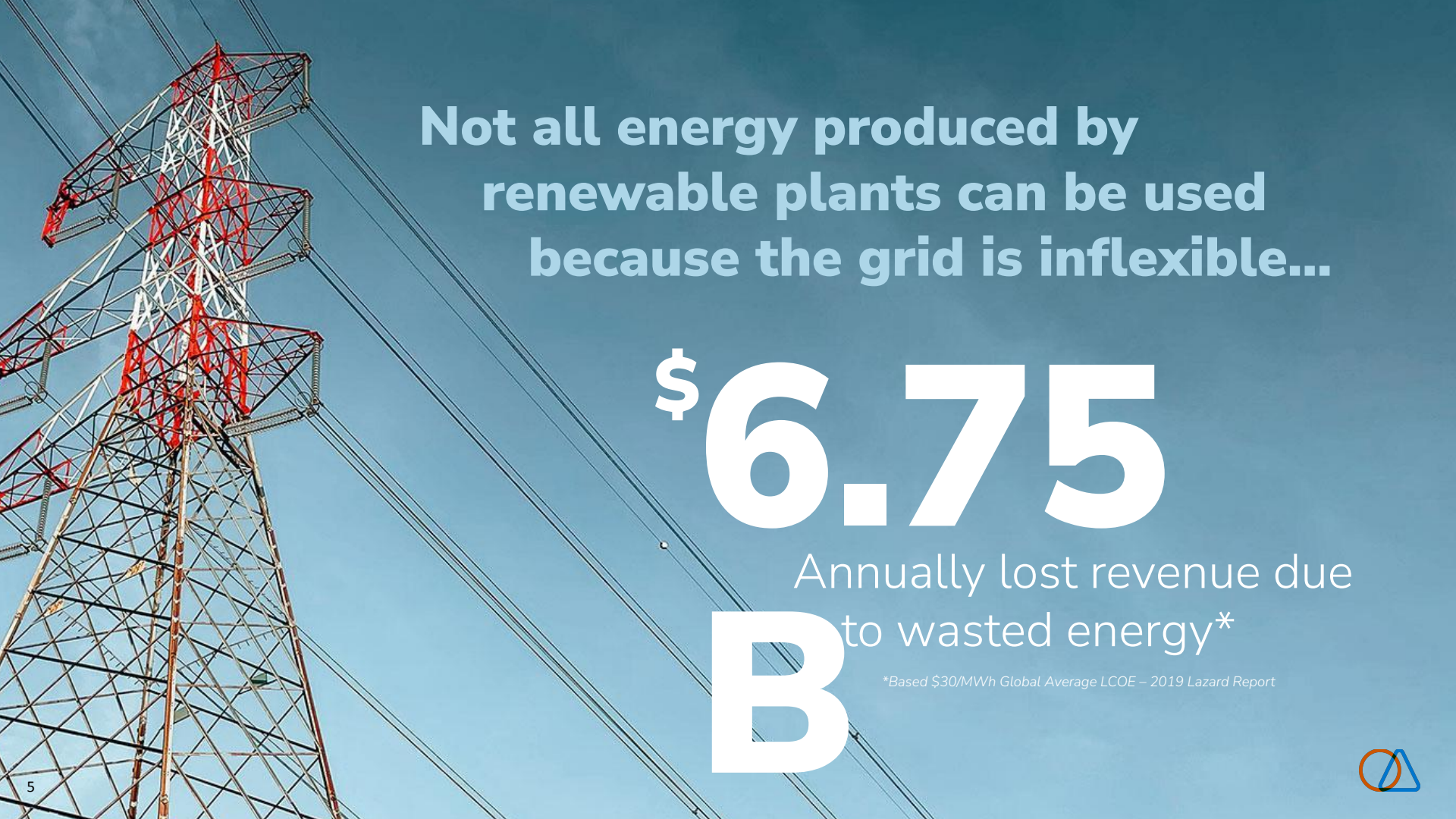
All forms of renewable energy are growing faster than ever

- Hydro
- Ocean
- Bioenergy
- Geothermal
- PV Utility-Scale Systems
- PV Distributed Systems
- Concentration Solar Power
- Offshore Wind
- Onshore Wind
- Renewables Dedicated to H2 Production



Source: IEA.org





Not all energy produced by
renewable plants can be used
because the grid is inflexible...

\$ **6.75**

Annually lost revenue due
to wasted energy*

B

*Based \$30/MWh Global Average LCOE – 2019 Lazard Report





**The future of
renewable
energy is
computing...**

If it's used to perform...

Artificial
Intelligence

Machine
learning

Natural language
processing

Bitcoin
Mining

There is a growing demand for computing power that will account for 20% of global energy consumption by 2030. What if we could build data centers that could buy excess renewable energy that would otherwise be wasted?

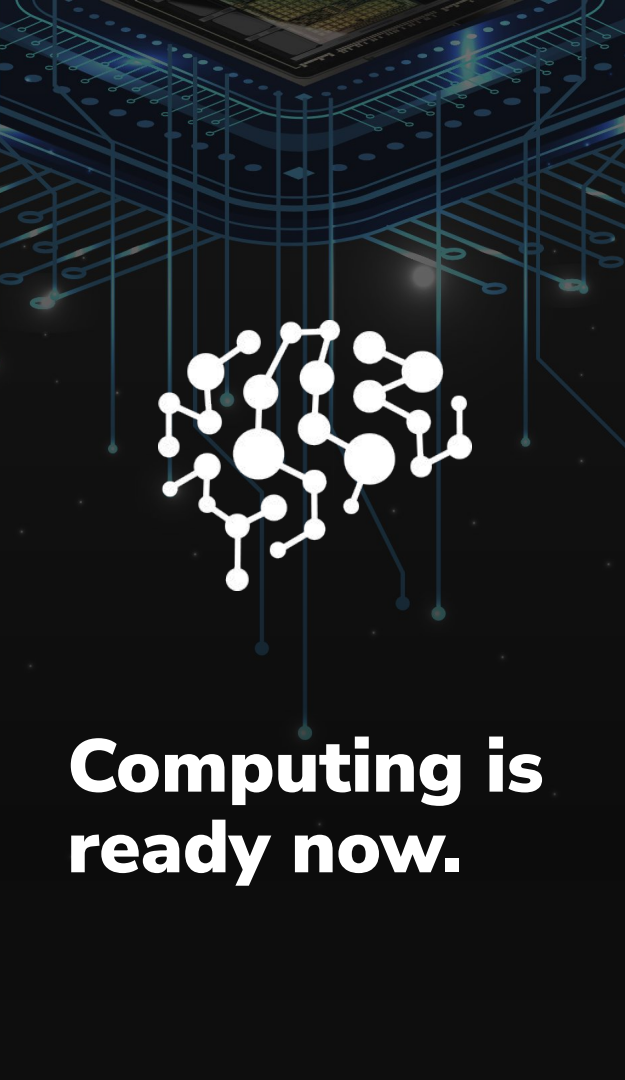




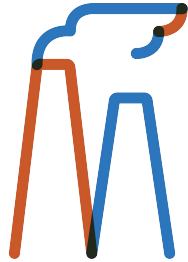
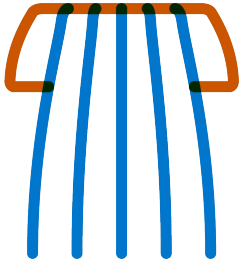
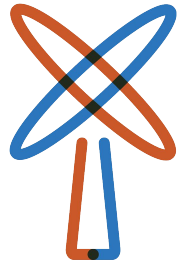
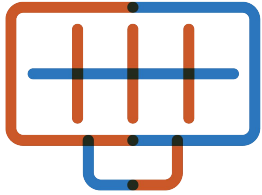
Storage is not yet sufficiently scalable...



Transmission upgrades face too many challenges & take too long...



Computing is ready now.



**Excess energy from
renewable sources**



**High Performance
Computing**



Company Overview



Renewable
Energy has a
wasted energy
problem.

To reach its full
potential AI
needs a
sustainable
energy source.

RENEWABLE COMPUTING

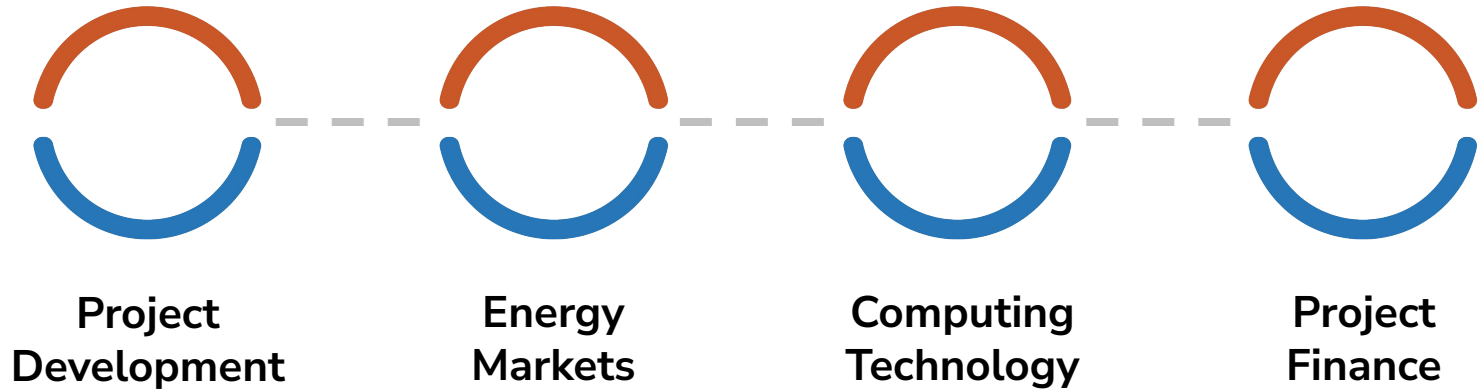




Soluna develops data centers co-located with renewable power plants, turning their wasted energy into sustainable computing resources.

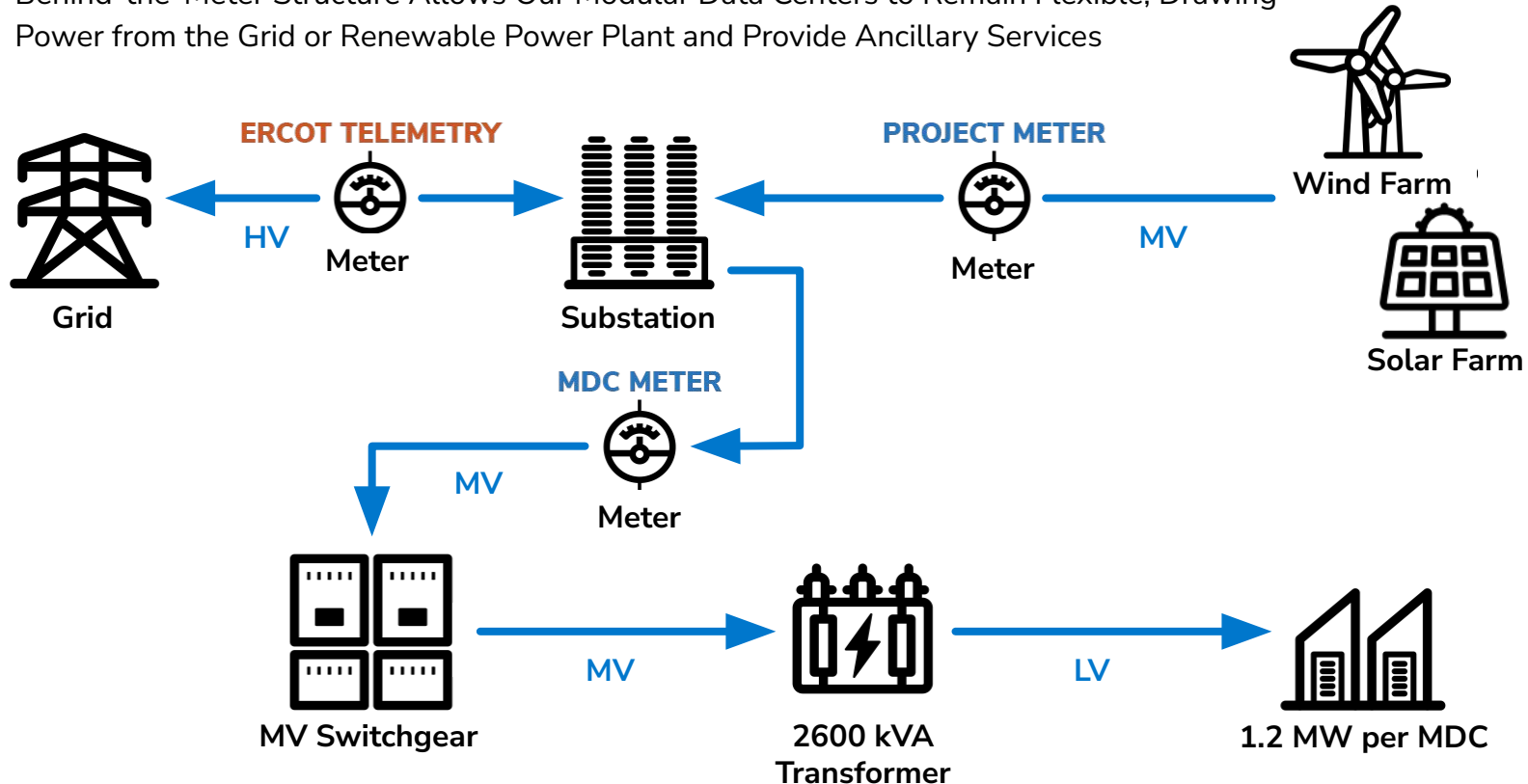
Why Soluna

Power producers and computing partners choose Soluna because of our **four pillars of expertise**

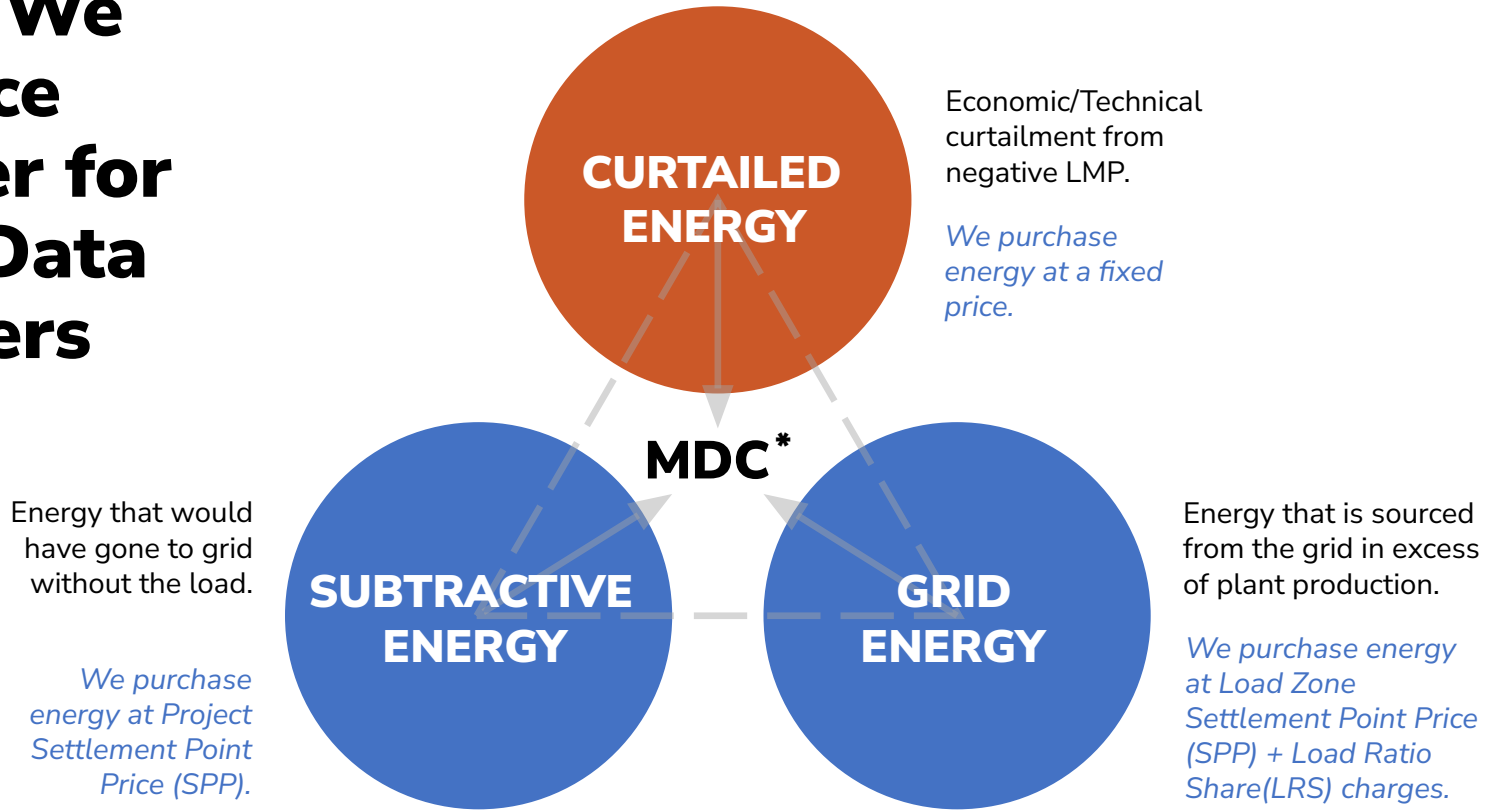


Unique Interconnection Strategy

Behind-the-Meter Structure Allows Our Modular Data Centers to Remain Flexible, Drawing Power from the Grid or Renewable Power Plant and Provide Ancillary Services



How We Source Power for Our Data Centers



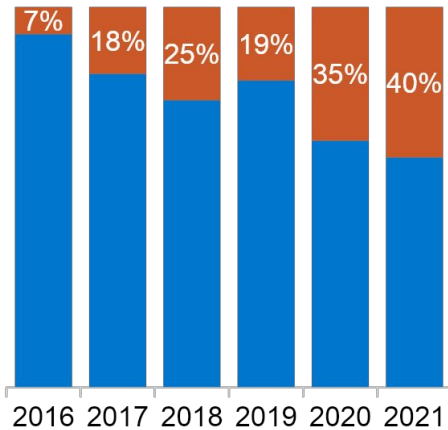
* Soluna Modular Data Center.



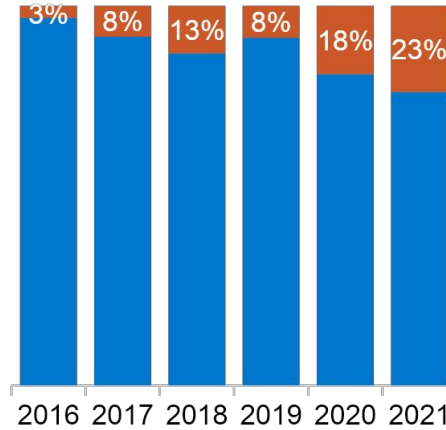
How We're Solving the Wasted Energy Problem

We build data centers that consume curtailed renewable energy

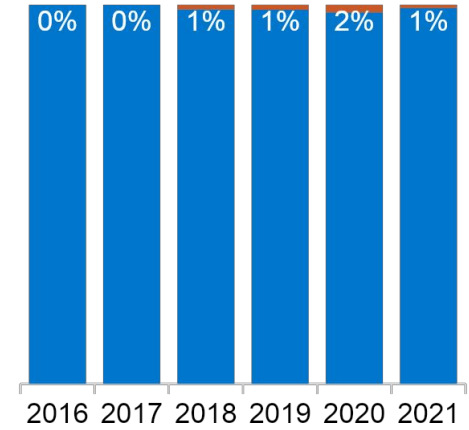
150 MW Wind Farm



+ 50 MW Data Center



+150 MW Data Center

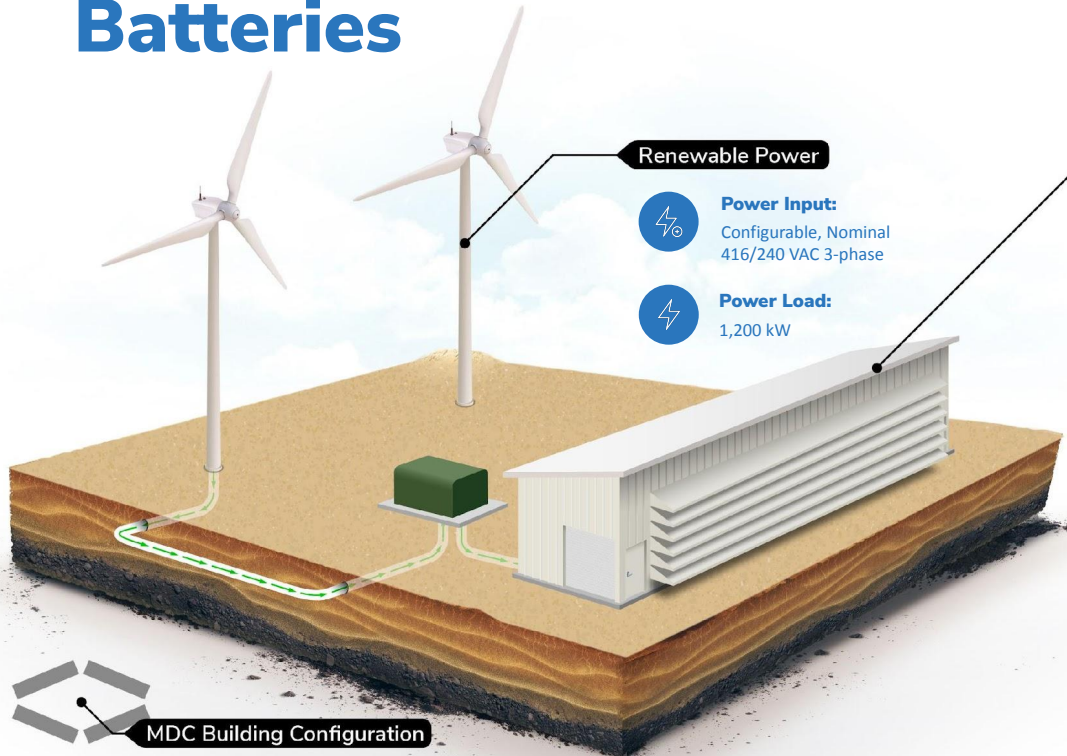


■ Metered Generation ■ Curtailed Energy



Our Data Centers Are More Productive Batteries

Purpose-built to efficiently convert curtailed renewable energy into high performance computing.



Renewable Power



Power Input:

Configurable, Nominal
416/240 VAC 3-phase



Power Load:

1,200 kW

Modular Data Center



Monitoring:

Full Remote Monitoring for
Operations and Security



Diagnostics and Maintenance:

AI Driven Built-In-Test



Autonomous Operations:

Designed for operation and
maintenance by technician
level personnel



Processing:

GPU, FPGA, ASIC



Network Input:

10 Gig Ethernet,
Wireless Backup



Emergency Shutdown Time:

2s



Boot Time:

90s



Variable Consumption:

1% - 100%



Graceful Shutdown Time:

15-90s (Depending on
Processing Configuration)



Physical Dimensions:

70' x 12' x 14' pre-fabricated
buildings



MDC Building Configuration



Maestro OS Is Our Force Multiplier



Control

Enhancing equipment lifespan and reducing failures through multiple redundancies.

Complete automation of fans, miners, PDUs, power infrastructure, and network.

Implementing robust and redundant computing systems at both the MDC and site levels to eliminate single points of failure.

Utilizes a cloud-based simulator for pre-deployment testing of software and algorithms.

Operations

Real-time tracking of miners, PDUs, networking equipment, and power infrastructure enables centralized site management and remote diagnostics.

Comprehensive diagnostic and alerting system empowers operators to swiftly detect issues and take immediate action.

Pinpoints the exact location of miners and equipment, facilitating the identification of anomalies quickly.

Power

Extensible architecture allows for quick adaptation of algorithms, facilitating seamless integration with various grid and behind-the-meter configurations.

Capable of accepting multiple grid and power stimuli to feed the algorithm.

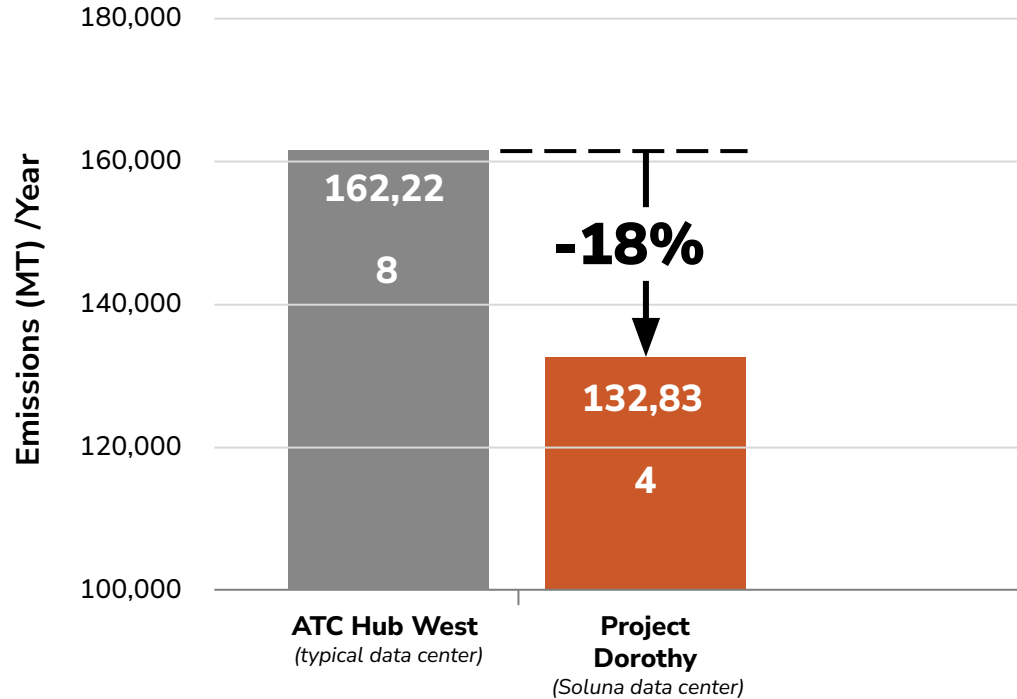
Achieves 99% curtailment in less than 60 seconds.

Achieves full power restoration within 8 minutes.



Our data centers are 18% greener than typical data centers

Net Carbon Emissions April 2022 – March 2023



Source: RESurety



How Soluna Makes Money

Prop Bitcoin Mining

- Soluna or JV owned Bitcoin mining machines
- *Bitcoin sold daily*
- *Soluna provides Managed Infrastructure Services*

Grid Ancillary Services

- **Compensation to act as behind-the-meter flexible load for the grid**
- *Paid on \$ / MWh basis by Utility or Grid Operator*

Hosting for Bitcoin Miners

- **Third-party machines hosted at Soluna Data Centers**
- *Soluna provides Managed Infrastructure Services*

High Performance Computing

- **GPU Cloud – AI/ML, simulation, visualization, predictive analytics, and deep learning**
- *GPU machines could be hosted or owned by Soluna at Projects*

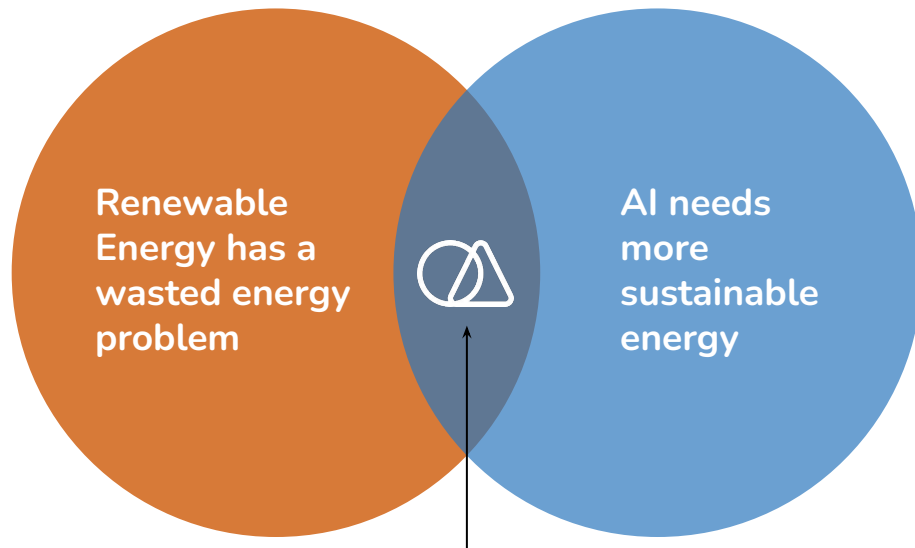


Renewable Computing

Sustainable. Scalable. AI.

There is a growing demand for computing power that will account for **20% of global energy consumption by 2030.**

Generative AI | Machine learning | Natural language processing | Scientific computing



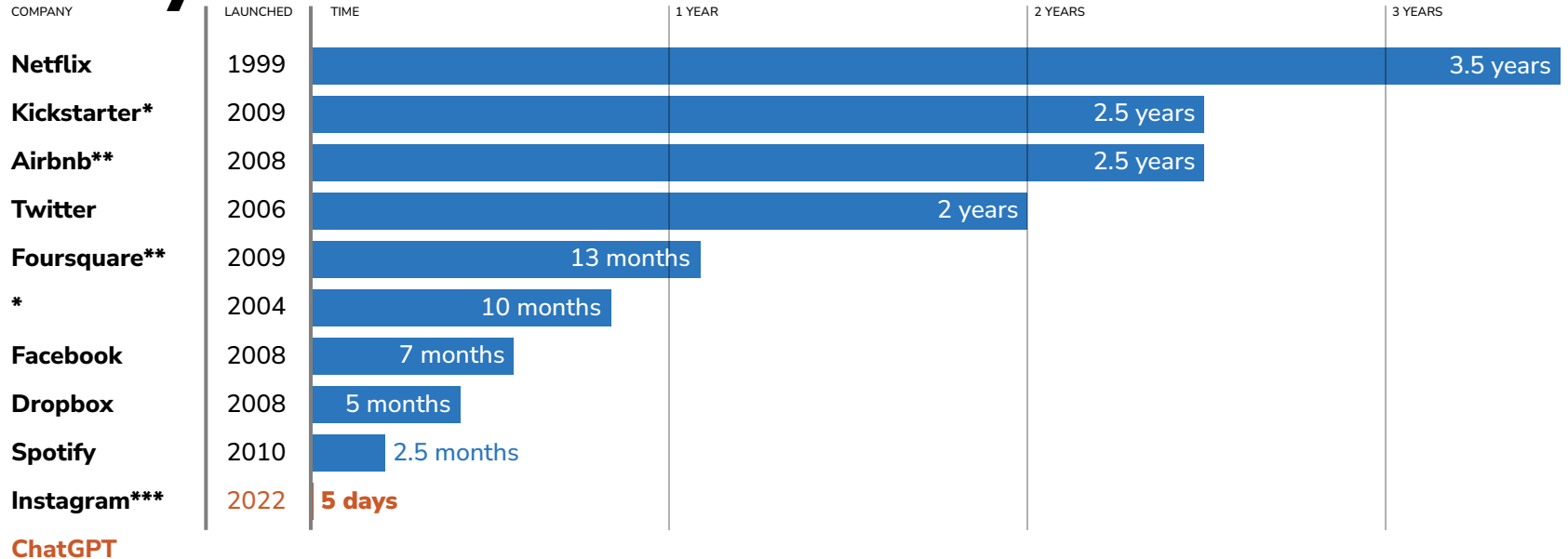
SOLUNA
CLOUD™

Sustainable Infrastructure
for Scalable AI



AI is the fastest growing technology today

Time it took for selected online services to reach one million users



* one million backers: ** one million nights booked. *** one million downloads
Source: Company announcements via Business Insider/LinkedIn/Statista



AI's hidden challenges

AI is hungry

AI computing's energy density and space needs exceed current hyperscale data center capabilities. Energy demand for AI is projected to exceed the entire current data center levels. Some estimates put it at 20-30GW.

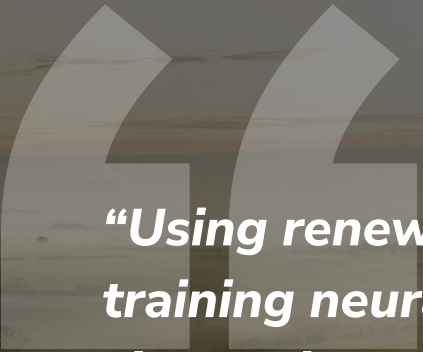
AI is thirsty

Traditional data centers, particularly those utilized for AI, exhibit substantial water consumption. Microsoft used an estimated equivalent of 2.8 Million glasses of water to train ChatGPT-3 due to the current cooling design of traditional data centers.

AI is dirty

Traditional data centers are responsible for 2% of overall U.S. greenhouse gas emissions. GPT-3, Gopher, BLOOM, and OPT had more than 900 tonnes of carbon emissions.





“Using renewable energy grids for training neural networks is the single biggest change that can be made. It can make emissions vary by a factor of 40, between a fully renewable grid and a full coal grid.”

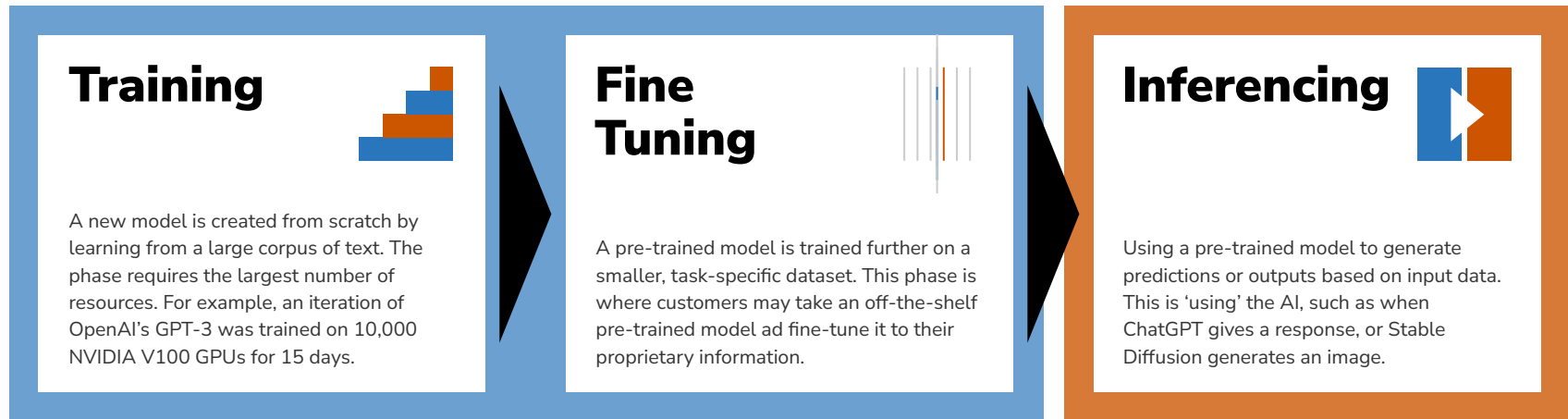
- Alexandra Luccioni, Hugging Face



The Lifecycle of AI

Gen AI is batchable: Parts of the Generative AI lifecycle are perfect computing applications for co-location with renewable power plants, because they are inherently batchable.

- Batchable process
- Real-time process



Soluna's AI Data Center Strategy

Soluna's Helix Data Centers are purpose-built for AI, with a unique access to power.

Soluna's behind-the-meter structure allows flexibility for its proprietary data centers - drawing power from the grid or serving as a renewable power plant and providing ancillary services.

This results in scalable, green, plug and play Helix Data Centers with industry-leading metrics.



Direct Liquid Cooling



Green Power



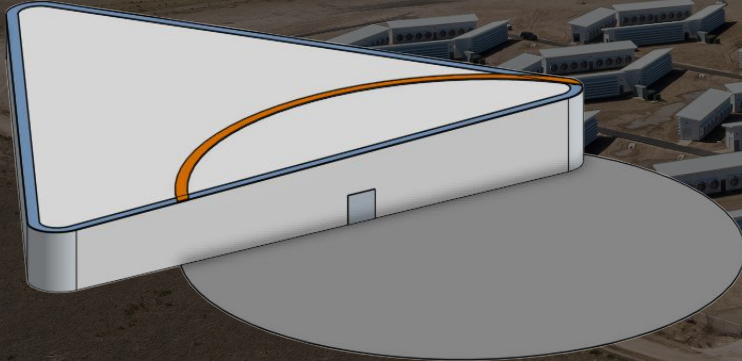
Plug & Play



Scalable



Zero Water



**We have a massive pipeline
of wasted renewable
energy to power high
performance computing.**



Meet the Soluna Leadership Team

150 years of combined experience in starting, managing, and leading companies



John Belizaire
Chief Executive Officer



Michael Toporek
Executive Chairman



John Tunison
Chief Financial Officer



Dipul Patel
Chief Technology Officer



Mary O'Reilly
Chief People Officer



Jessica Thomas
Chief Accounting Officer



Phillip Ng
VP, Corporate
Development



Larbi Loudiyi
VP, Power



Dan Golding
Advisor





Operationa

l

Highlights

2024



Key Operating Metrics ¹

NASDAQ

SLNH / SLNHP

MW MANAGED

75 MW ▶ 291 MW ²

INSTALLED HASHRATE

2.5 EH/s ¹

AVERAGE POWER COST*

<\$29 / MWh ³

CURTAILED ENERGY MONETIZED

**43,203
MWh ⁴**

POWER USAGE EFFECTIVENESS (PUE)

1.01

BITCOIN MINERS DEPLOYED

~24,000 ^{1&5}

AVERAGE J / TH/s

~30 J / TH/s

(1) All numbers are as of March 31st, 2024

(2) Sophie (25 MW - operational) + Dorothy 1 (50MW - operational) + Dorothy 2 (50 MW - In Development) + Kati (166 MW - In Development)

(3) 3-month average (December 2023 - February 2024)

(4) Since inception of the Dorothy project.

(5) Includes a mix of Prop Miners and Hosted Miners.

*Levelized Cost of Energy - Calculates present value of the total cost of building and operating a power plant over an assumed lifetime.





Project Dorothy 1A

CAPACITY

25 MW

INSTALLED HASHRATE

949 PH/s

POWER USAGE EFFECTIVENESS

1.01

POWER SOURCE

Wind

CURTAILED ENERGY CONSUMED

19,601 MWh²

MODEL

Hosting

ENERGIZATION

Operational

AVERAGE 3-MONTH ANNUAL LCOE*

~\$28 / MWh¹

PARTNER

**Spring Lane
Capital**

(1) 3-month average (December 2023 - February 2024)

(2) Since inception of the Dorothy 1A project.

*Levelized Cost of Energy - Calculates present value of the total cost of building and operating a power plant over an assumed lifetime.





Project Dorothy 1B

CAPACITY

25 MW

INSTALLED HASHRATE

817 PH/s

POWER USAGE EFFECTIVENESS

1.01

POWER SOURCE

Wind

CURTAILED ENERGY CONSUMED

11,301 MWh²

MODEL

Prop Mining

ENERGIZATION

Operational

AVERAGE 3-MONTH ANNUAL LCOE*

~\$28 / MWh¹

PARTNER

Navitas Global

(1) 3-month average (December 2023 - February 2024)

(2) Since inception of the Dorothy 1A project.

*Levelized Cost of Energy - Calculates present value of the total cost of building and operating a power plant over an assumed lifetime.





Project Sophie

CAPACITY

25 MW

INSTALLED HASHRATE

778 PH/s

POWER USAGE EFFECTIVENESS

1.02

POWER SOURCE

Hydro/Grid

MODEL

Hosting

ENERGIZATION

Operational

AVERAGE 3-MONTH ANNUAL LCOE*

~\$29 / MWh¹

PARTNER

None

(1) 3-month average (December 2023 - February 2024)

*Levelized Cost of Energy - Calculates present value of the total cost of building and operating a power plant over an assumed lifetime.





Project Pipeline





Project Dorothy 2

CAPACITY

50 MW

POWER SOURCE

Wind

PARTNER

TBD

MODEL

Hosting & AI

ENERGIZATION

Design & Planning

AVERAGE ANNUAL LCOE

~\$27 / MWh





Project Kati

CAPACITY

166 MW

POWER SOURCE

Wind

PARTNER

TBD

MODEL

Hosting

ENERGIZATION

Development

AVERAGE ANNUAL LCOE

~\$30 / MWh



We have a growing pipeline of projects

Data Centers & Pipeline

25MW

Sophie

Operating



100MW

Dorothy

50MW
Operating



166MW

Kati

Design &
Development*



2GW+ long-term pipeline with large IPPs and infrastructure funds in the US and beyond

Powered by



*Design – design and development activities with the IPP underway and submission to ERCOT LFL started.



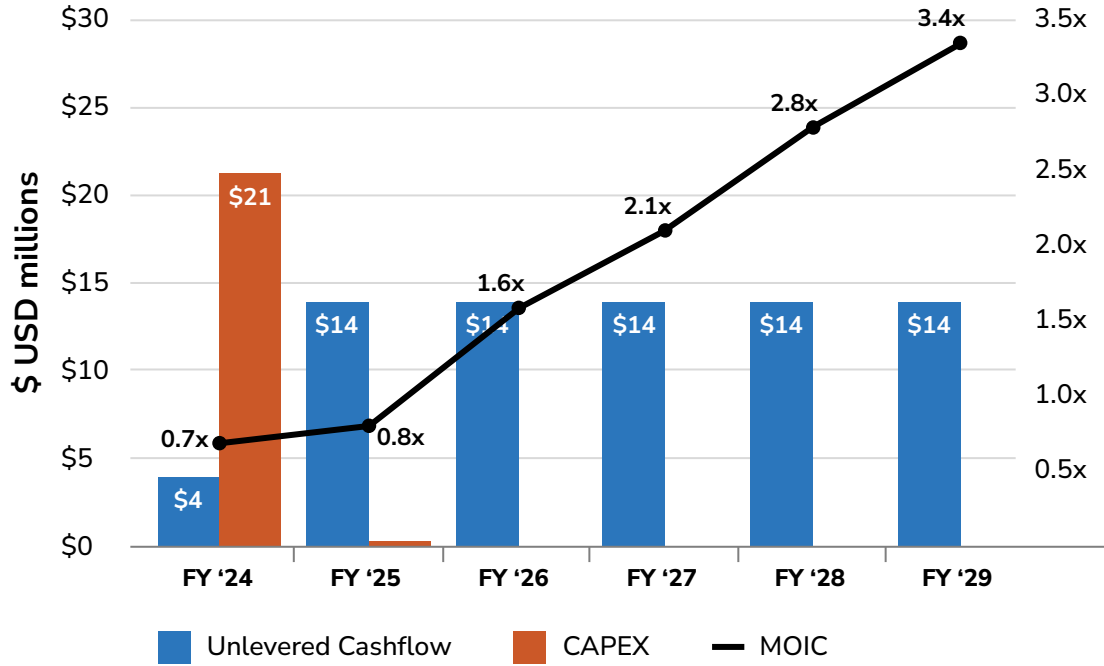


Financial Results 2023



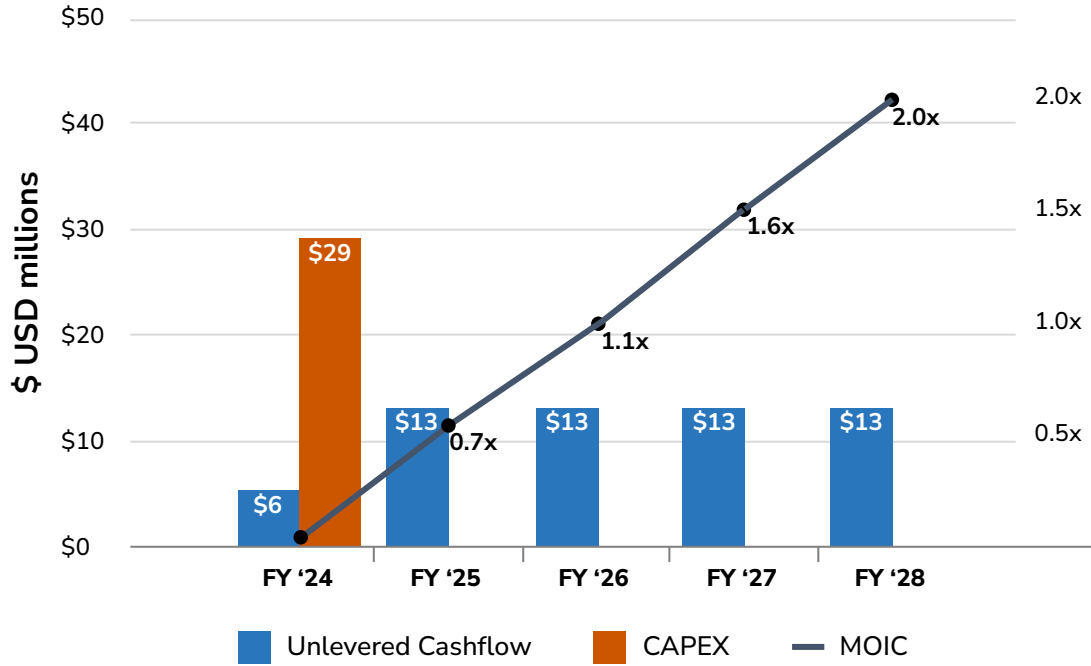
Data Center Economics | Bitcoin Hosting

Compute (MW)	48.0
Construction timeline	6 months – 50% complete 12 months – 100% Complete
Total Capex	\$21.6mm
Run Rate EBITDA	\$14.0mm
MOIC / IRR	3.4x / >45%
Payback (Months)	~27 Months



Data Center Economics | Generative AI

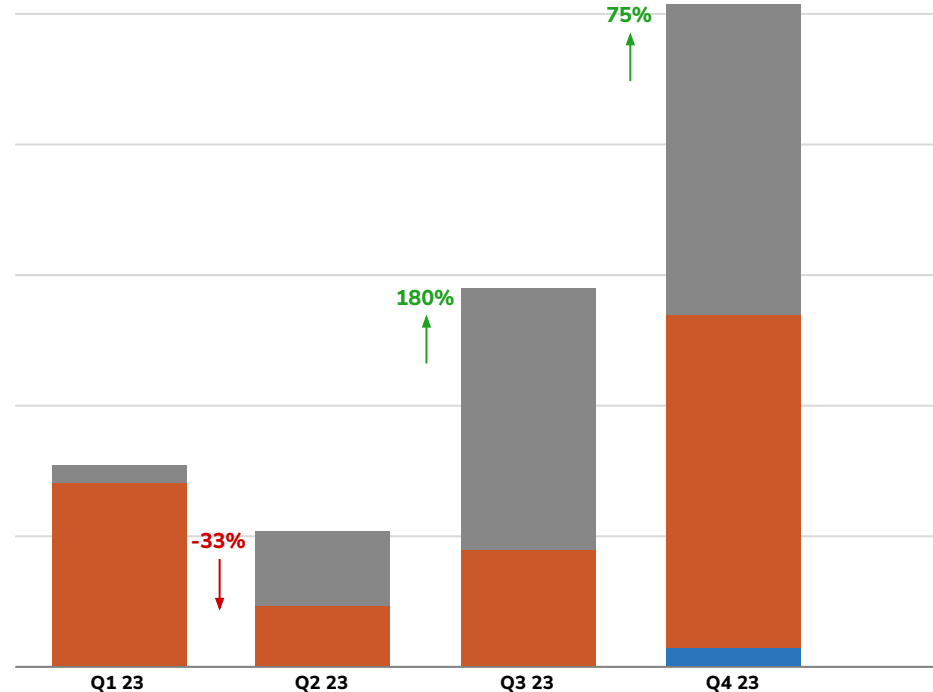
Compute (MW)	1.0
Construction timeline	6 months – 25% complete 9 months – 100% Complete
Total Capex	\$29.5mm
Run Rate EBITDA	\$13mm
MOIC / IRR	2x / >40%
Payback (Months)	~27 Months



Revenue Quarterly Trend FY 2023

(in 000's)

Includes Revenue % Change
Quarter over Quarter

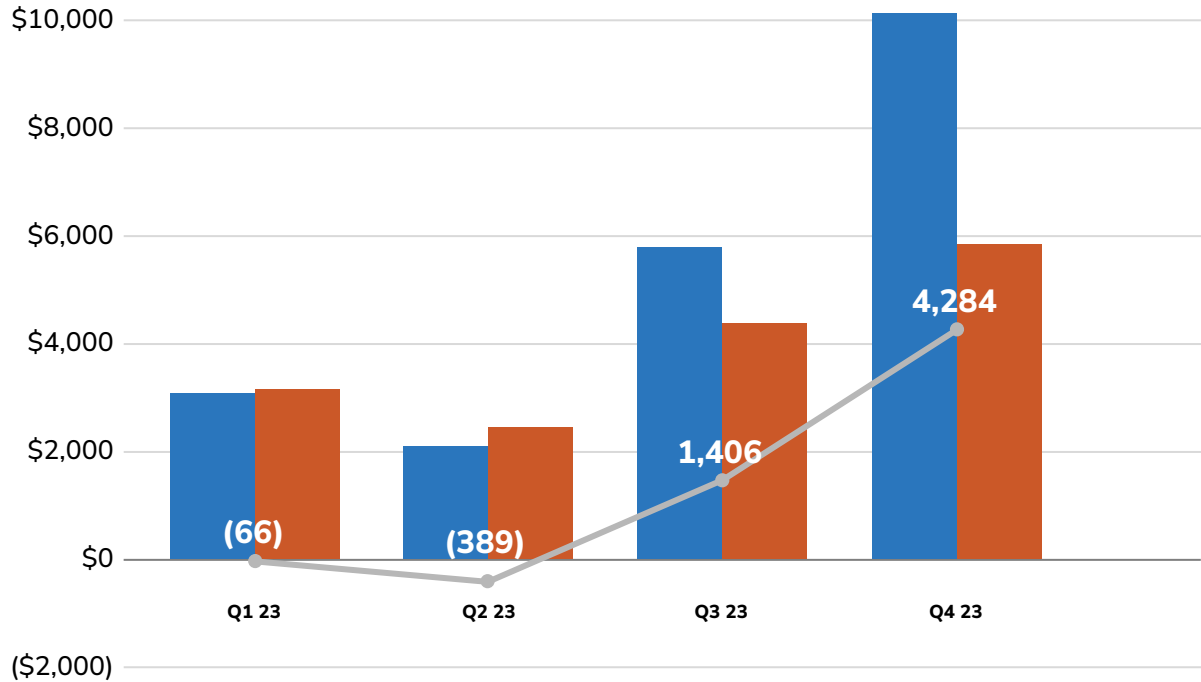


	Q1 23	Q2 23	Q3 23	Q4 23
■ Data Hosting Revenue	286	1,153	4,011	4,745
■ Cryptocurrency Mining Revenue	2,796	915	1,786	5,105
■ Ancillary Services Revenue	—	—	—	286
Grand Total	3,082	2,068	5,797	10,118



Gross Profit Quarterly Trend FY 2023 (in 000's)

- Total Revenue
- Total Cost of Revenue
- Gross Profit



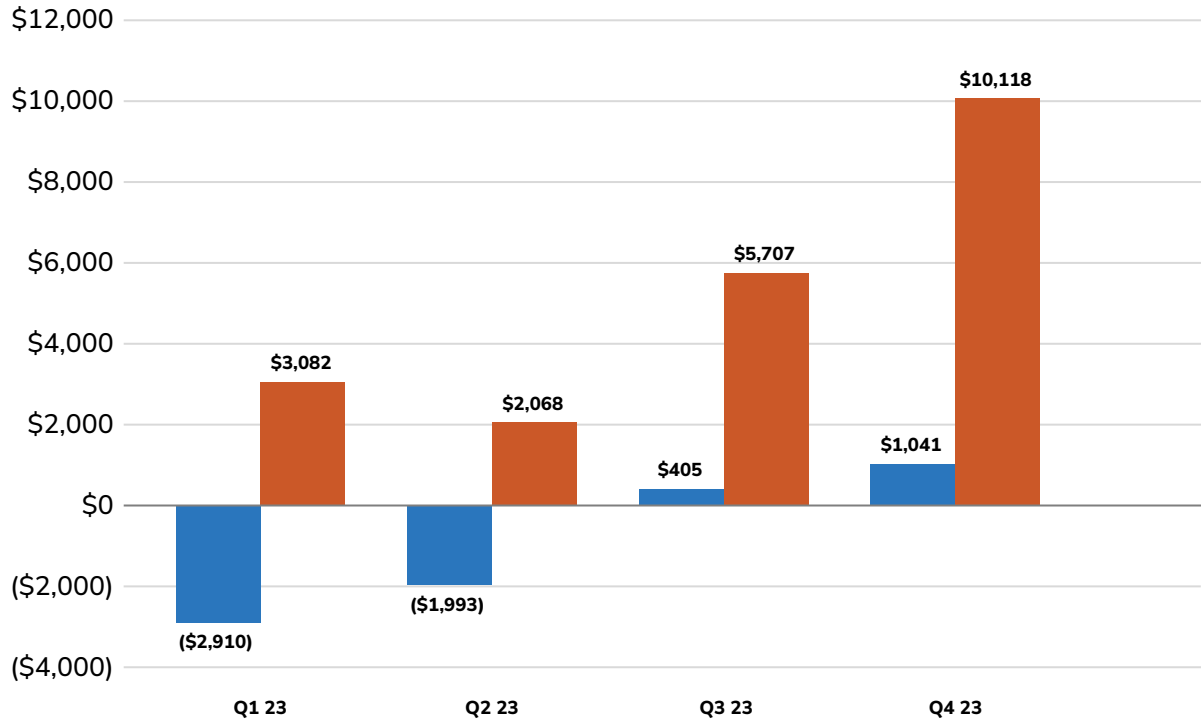
Certain prior quarter amounts have been reclassified for consistency in the current quarter presentation.



Adjusted EBITDA & Revenue FY 2023 by Quarter

(in 000's)

■ Adjusted Revenue
■ EBITDA



Enterprise Value

<i>\$ mm, except share prices</i>	12/31/2023	12/31/2022	\$Chg
<i>Stock Price</i>	\$ 4.00	\$ 6.50	
<i>x Basic Shares Outstanding</i>	2,546	0,789	
Fully Diluted Common Equity Value	\$ 10.19	\$ 5.13	\$ 5.06
(+) Series A Preferred Stock @ Market	\$ 11.02	\$ 4.90	
(+) Series B Preferred Stock @ Face	\$ 6.25	\$ 6.25	
Fully Diluted Equity Value incl. Preferred	\$ 27.46	\$ 16.27	\$ 11.18
<u>EV Adj.</u>			
(-) Cash & Cash Equivalents	\$ (9.40)	\$ (1.82)	
(+) Total Debt	\$ 19.54	\$ 23.55	
Net Debt Adj.	\$ 10.15	\$ 21.73	\$ (11.59)
Enterprise Value before Minority Interests (NCI)	\$ 37.60	\$ 38.00	\$ (0.40)
(+) Minority Interests	\$ 26.85	\$ 4.41	\$ 22.44
Enterprise Value	\$ 64.45	\$ 42.41	\$ 22.04





WELCOME TO

RENEWABLE COMPUTING

Learn more at
solunacomputing.com