

AirJoule Technologies Corporation

Nasdaq: AIRJ <u>https://airjouletech.com</u>

March 2025

DISCLAIMERS

Forward Looking Statements

The information in this presentation includes "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. All statements, other than statements of present or historical fact included in this presentation, regarding AirJoule Technologies and its future financial and operational performance, as well as its strategy, future operations, estimated financial position, estimated revenues, and losses, projected costs, prospects, plans and objectives of management are forward looking statements. When used in this presentation, including any oral statements made in connection therewith, the words "could," "may," "will," "should," "anticipate," "believe," "intend," "estimate," "expect," "project," "target", the negative of such terms and other similar expressions are intended to identify forward-looking statements contain such identifying words. These forward-looking statements are based on management's current expectations and assumptions about future events and are based on currently available information as to the outcome and timing of future events. Except as otherwise required by applicable law, AirJoule Technologies expressly disclaims any duty to update any forward-looking statements, all of which are expressly qualified by the statements herein, to reflect events or circumstances after the date of this presentation.

AirJoule Technologies cautions you that these forward-looking statements are subject to numerous risks and uncertainties, most of which are difficult to predict and many of which are beyond AirJoule Technologies' control. These risks include, but are not limited to, our status as an early stage Company with limited operating history, which may make it difficult to evaluate the prospects for our future viability; our initial dependence on revenue generated from a single product; significant barriers we face to deploy our technology; the dependence of our commercialization strategy on our relationships with BASF, Carrier, GE Vernova, and other third parties, history of losses, and the other risks and uncertainties described under the heading "Risk Factors" in our SEC filings including in our Registration Statement (See Risk Factors) on Form S-1 filed with the Securities and Exchange Commission (the "SEC") on June 27, 2024 and the subsequently filed Quarterly Reports on Form 10-Q. Given these risks and uncertainties, readers are cautioned not to place undue reliance on such forward-looking statements. Should one or more of the risks or uncertainties described in this presentation occur, or should underlying assumptions prove incorrect, actual results and plans could differ materially from those expressed in any forward-looking statements. AirJoule Technologies' SEC Filings are available publicly on the SEC's website at www.sec.gov, and readers are urged to carefully review and consider the various disclosures made in such filings.

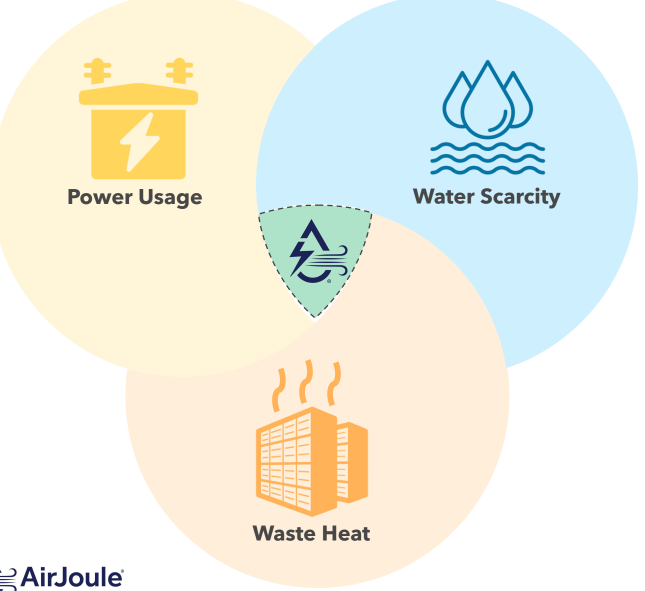




AirJoule is deploying innovative technologies at the nexus of energy and water



AIRJOULE IS AT THE NEXUS OF ENERGY AND WATER



Harnessing low-grade waste heat to produce distilled water and dehumidified air

Addressing water scarcity for water-intensive industries

Improving energy efficiency for industrial dehumidification and air conditioning

AirJoule[®] separates water from air at unprecedented energetics



PFAS-free, **Distilled Water**

Applications



Water production



Moisture recapture



Dehumidification

Target Industries



Data centers









Military



Key Investors / Partners GE VERNOVA Carrier TRANSITION BASE EQUITY PARTNERS



INVESTMENT HIGHLIGHTS



TRANSFORMATIONAL TECHNOLOGY

- AirJoule[®] efficiently harvests pure distilled, PFAS-free, water from the atmosphere
- Proven technology validated by third party evaluation
- Supported by robust IP portfolio with strong moat



LARGE ADDRESSABLE MARKET

- ~ ~18,000 terawatt-hours of energy is lost as waste heat per year in the $US^{(1)}$
- Increasing water scarcity, with water demand growing by 28% by 2050
- Target applications include data centers, manufacturing, distributed water, HVAC



GLOBAL PARTNERSHIPS IN PLACE

GE VERNOVA



Carrier

- Commercializing AirJoule® through 50/50 joint venture with GE Vernova
- Supply agreement for proprietary sorbent manufacturing with BASF
- Joint commercialization term sheet with Carrier for HVAC applications

ENERGETICS DRIVE CUSTOMER RETURNS

- Superior performance compared to incumbent technologies (DX and desiccant systems)
- Increased energy efficiency and ultra low-cost water production create economic value
- Targeting customer payback periods of less than four years



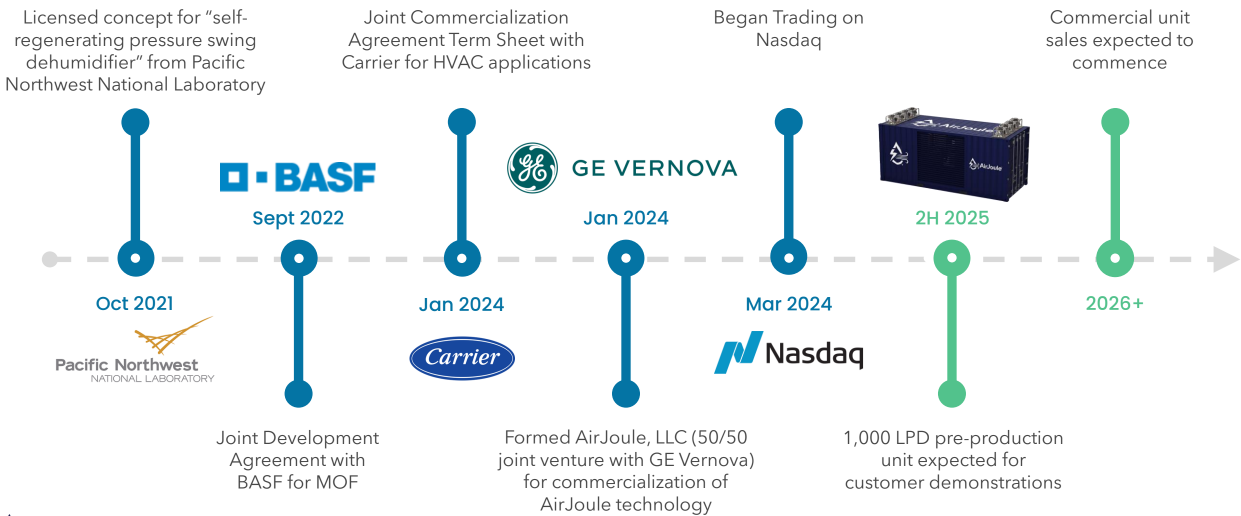


Lawrence Livermore National Laboratory - Energy Flow Chart for 2023

Lawrence Berkley National Laboratory - "2024 United States Data Center Energy Usage Report" (December 2024)

BCG - "What is Water Really Worth?" (February 2025)

FROM TECHNOLOGY to INVESTMENT to COMMERCIALIZATION





HOW AIRJOULE® WORKS

AirJoule[®] Process Description

Air is drawn through proprietary sorbent-coated contactors, and water vapor is captured

Once sorbent is full of water vapor, chamber doors close and vacuum is applied

Under vacuum, waste heat is added to optimize desorption, and water vapor is released

Water vapor condenses to liquid water inside the vacuum condenser

5

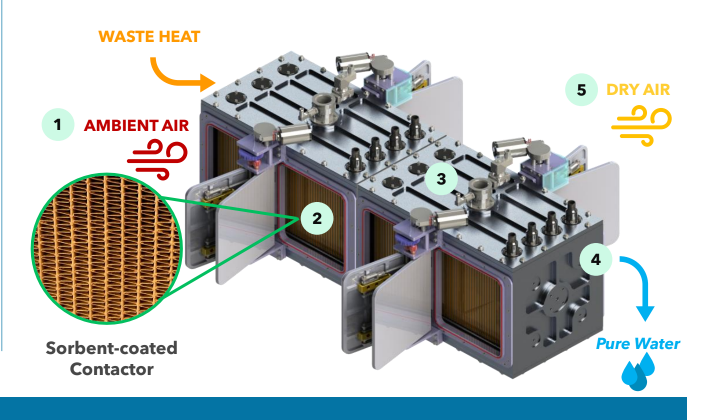
Δ

2

3

Water vapor capture and release cycles occur simultaneously in separate chambers; internal heat is recovered which enables superior energetics

AirJoule® Process Diagram

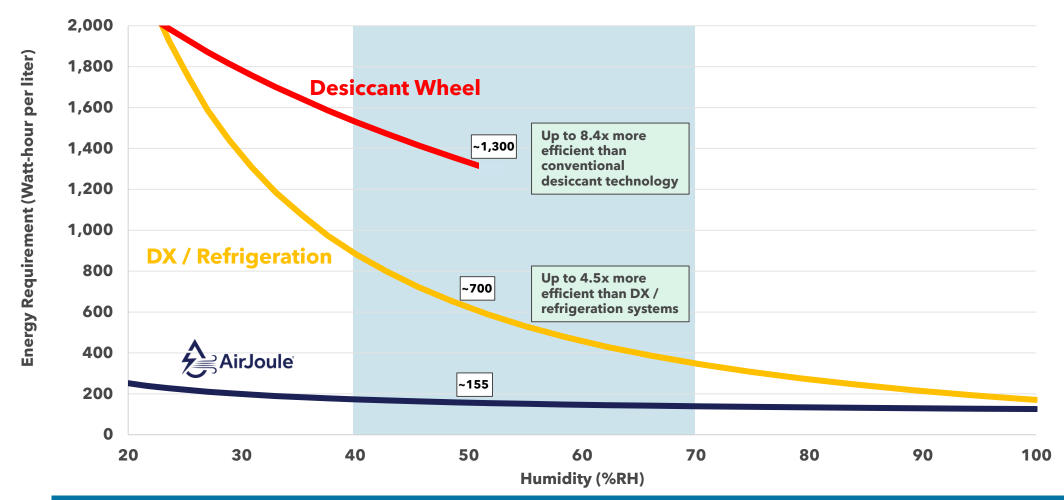


Proprietary AirJoule[®] technology efficiently produces pure distilled water from air using ambient air and waste heat



AIRJOULE PERFORMANCE VS COMPETITION

AIRJOULE®'S LEADING ENERGETICS RESULT IN GREATER CUSTOMER VALUE AND SHORT PAYBACK PERIODS



Across most environmental conditions, AirJoule[®] is more efficient than DX and desiccant systems at separating water from air.

irJoule

MARKET OPPORTUNITIES

AIRJOULE'S SUPERIOR PERFORMANCE UNLOCKS A VAST ARRAY OF MARKET OPPORTUNITIES (ESTIMATED AT \$450 BILLION)

Data Center Waste Heat &

Cooling



~\$20 billion market

- All power that goes into a data center is converted to heat and must be cooled
- Data centers have increasingly shifted away from low-cost evaporative cooling technologies due to constraints on water availability
- AirJoule[®] utilizes low-grade waste heat to produce distilled water, enabling a refreshed look at energyefficient evaporative cooling
- Data center industry is expected to grow by 15-25% through 2030, with significant expansion in water-scarce regions (Arizona, Texas, etc)⁽¹⁾

Near term markets

Advanced Manufacturing



~\$20 billion market

- US manufacturing sector is growing in response to macroeconomic and policy drivers (onshoring of supply chain, domestic content requirements, government incentives, US trade policy, etc)
- \$114 billion has been spent on the construction of new manufacturing plants, with 60% for semiconductor and batteries⁽²⁾
- Tremendous waste heat resource (up to 50% of industrial energy input is lost as waste heat)⁽³⁾
- Applications for AirJoule® include distilled water production / recapture, dehumidification

Distributed Water Generation



Emerging market

- AirJoule[®]'s superior energetics can improve water security by enabling off-grid water supply for governments, militaries, NGOs, and businesses
- Water security is a key priority for Middle East governments, which currently rely on desalination and imports for most of their water supply
 - AirJoule Technologies' international office is in the United Arab Emirates
- In 2024, AirJoule Technologies signed an MOU to explore off-grid water generation for solar-powered hydrogen production



- Air conditioning is responsible for ~10% of global electricity consumption, with demand expected to triple by 2050⁽⁴⁾
- Conventional air conditioners remove moisture by using refrigerants to cool below the dew point and condense moisture, an outdated and inefficient process
- AirJoule[®] more efficiently removes moisture from air, which can reduce energy requirements for air conditioning by up to 50%
- AirJoule Technologies is collaborating with Carrier to integrate AirJoule® into HVAC systems.

Longer term markets

- 1. Lawrence Berkeley National Laboratory "2024 United States Data Center Energy Usage Report" (December 2024)
 - 2. Grid Strategies "Strategic Industries Surging: Driving US Power Demand" (December 2024)
 - 3. U.S. Department of Energy Waste Heat Recovery Basics
 - 4. Rocky Mountain Institute "Solving the Global Cooling Challenge" (2018)

WASTE HEAT RECOVERY IS AN UNTAPPED RESOURCE

AIRJOULE® UTILIZES LOW-GRADE WASTE HEAT TO EXTRACT MOISTURE FROM AMBIENT AIR

Massive amount of wasted heat in nearly every market vertical

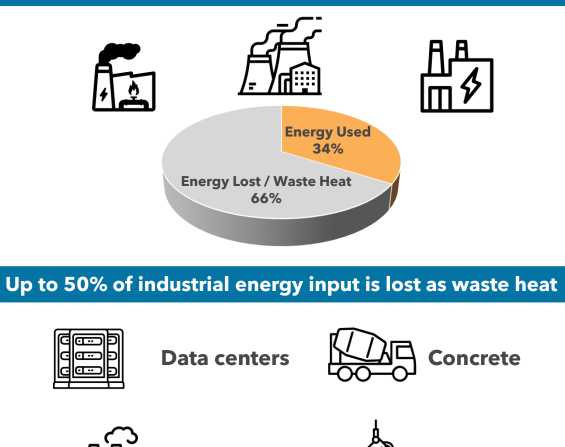
- ~66% of energy conversion is lost through inefficiencies
- Simple gas turbines can only achieve up to 30% efficiency

63% of waste heat is below 100°C⁽¹⁾

 ~Waste heat recapture for electricity typically requires high temperature heat

AirJoule[®] is uniquely capable of tapping into low-grade waste heat and using it to produce pure, distilled water

~66% of energy conversion is lost as waste heat⁽²⁾



Manufacturing



1. "Estimating the Global Waste Heat Potential" - https://www.sciencedirect.com/science/article/abs/pii/S0360544221022155 2. Lawrence Livermore National Laboratory **Steelmaking**

DATA CENTERS: WASTE HEAT TO WATER

TRANSFORMING DATA CENTERS INTO WATER GENERATORS



- All power that goes into a data center is converted to heat and must be cooled.
- Data centers have increasingly shifted away from low-cost evaporative cooling technologies due to constraints on water availability
- AirJoule[®] utilizes low grade waste heat from a data center to harvest pure distilled water from the atmosphere
- When used in evaporative cooling, the water can significantly reduce cooling costs and improve data center PUE (power usage effectiveness)

1 AirJoule® Unit

3,000 liters per day 300,000 liters per day AirJoule[®] Performance 12.5 KW electrical need 1.25 MW electrical need **Annual Data Center** \$37.5 million Cooling Cost⁽¹⁾ **Annual Energy Savings** 200 MWh 20,300 MWh from AirJoule^{®(2)} Peak Shaving = 0.23 MW Peak Shaving = 23 MW **Annual \$ Savings from** \$20k \$2.0 million AirJoule^{® (2)} Payback Period⁽⁴⁾ 3.9 years \$1.43 / m³ (cost of water offset from AirJoule[®]'s chiller Cost of Water Produced function)

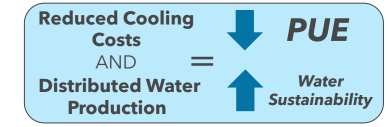
Illustrative 100 MW data center in Phoenix, AZ

Levelized Cost of Water⁽⁵⁾

\$9.44 / m³

Other Key Benefits from AirJoule® Distributed Water Generation:

- Reduces reliance on strained municipal water supplies
- Quicker construction and expansion timelines





Data center assumptions: 100% capacity utilization, pPUE of 1.3, chiller COP of 2.5
 Savings primarily from evaporative cooling when DC chiller is COP 2.5; AirJoule COP as a chiller of 5
 MW reflects savings during peak shaving, using water 10% of the time (hottest portion of the day)
 Assumes \$80,000 sales price per AirJoule unit and power costs of \$0.10 / kWh
 Levelized cost of water assumes 15 year useful life of AirJoule unit and \$5,000 annual maintenance cost

100 AirJoule® Units

DEFINED PATHWAY TO COMMERCIALIZATION

CUSTOMER DEMAND AND GLOBAL PARTNERSHIPS ENABLE COMMERCIALIZATION

Pathway to Commercialization

2024 ACHIEVEMENTS



 Completed 5th generation prototype (P5)

GE VERNOVA Carrier

 Formed 50/50 joint venture with GEV and agreed to collaborate with Carrier on HVAC applications



 Demonstrated AirJoule[®] technology for US Department of Defense

Joule

2025 MILESTONES



 Complete manufacturing and assembly lines at 35,000 sq ft facility in Newark, DE



 Standalone water harvesting units to be demonstrated for government agencies, military, and NGOs



 1,000 liter per day preproduction unit for industrial customer demonstrations

2026 / 2027 MILESTONES

 Begin commercial sales of AirJoule[®] units



 Develop large modular AirJoule[®] units for "big water" deployments



 Pilot programs with US military for distributed water generation



 Ongoing work with Carrier engineering and design teams to integrate AirJoule[®] into HVAC systems

1. Illustrative renderings; final products may differ in appearance and scale

INVESTMENT HIGHLIGHTS



TRANSFORMATIONAL TECHNOLOGY: AirJoule® Separates Pure Distilled Water from Air



LARGE ADDRESSABLE MARKET: Water and Energy Efficiency







ENERGETICS DRIVE CUSTOMER RETURNS: Targeted Paybacks of Less than 4 Years





Appendix



AIRJOULE TECHNOLOGIES - COMPANY LEADERSHIP

EXPERIENCED TEAM WITH A STRONG TRACK RECORD



Pat Eilers Executive Chairman





Stephen Pang CFO



Chad MacDonald CLO

Bryan Barton CCO

- Founder & Managing Partner of Transition Equity Partners, LLC
- Over 24 years investing experience in energy transition; including renewables, energy efficiency, decarbonization infrastructure, and clean energy supply chain & services
- Previously Managing Director of the Energy & Power Private Equity practice at BlackRock
- Former Managing Director
 Led Jore Corporation of Energy & Power practice, Madison Dearborn Partners, LLC

- Over 30 years of experience successfully founding and leading innovative productbased companies
 - Founded Core Innovation, predecessor to Montana Technologies, LLC
 - Previously founded Jore Corporation, a power tool and accessories manufacturer that exceeded ~\$50 million annual revenue
 - through a successful IPO

- Over 20 years of capital markets experience, including buy-side, sellside, and public company leadership
- Former Managing Director and Portfolio Manager at TortoiseEcofin Investments
- Previously CFO of multiple successful special purpose acquisition companies
- Former investment banker at Credit Suisse and Citigroup

- Over 15 years of • experience advising companies on corporate governance matters and M&A, private equity, and capital markets transactions
- Former Senior Vice President and Deputy General Counsel at Permian Resources (NYSE: PR)
- Former Vice President • and Associate General Counsel at Centennial **Resource Development** (NASDAQ: CDEV)
- Formerly at Latham & • Watkins LLP and Paul Hastings LLP.

- Technology and innovation executive with expertise in scaling and commercializing new technologies
- Former Senior Director of Marketing at GE Vernova where he worked on the ventures team and launched startups powered by GE Research
- Previously Global Marketing Director at DuPont and Research Scientist at Dow **Chemical Company**
- Obtained B.S. and Ph.D. in Chemistry

AIRJOULE TECHNOLOGIES - BOARD OF DIRECTORS

ACCOMPLISHED BOARD WITH DIVERSE AREAS OF EXPERTISE



Pat Eilers, Executive Chairman Founder & Managing Partner Transition Equity Partners



Ajay Agrawal Chief Strategy Officer Carrier Global Corporation



Max Baucus Former US Senator & Ambassador to China



Paul Dabbar Co-founder & former CEO Bohr Quantum Technology



Kyle Derham Partner, Rice Investment Group

loule



Matt Jore Founder & CEO AirJoule Technologies



Stu Porter Founder & CEO Denham Capital

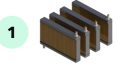


Dr. Marwa Zaatari, Ph.D. Chief Science Officer D Zine Partners

THE AIRJOULE® TECHNOLOGY FUNDAMENTALS

AIRJOULE® TECHNOLOGY INCORPORATES MOF AND OTHER PROPRIETARY AIRJOULE TECHNOLOGIES COMPONENTS

Proprietary Key Components



MOF-COATED CONTACTORS

- Proprietary cross-linked MOF coating process
- Comprises majority of total bill of materials for AirJoule®
- 2

AIR PURGE PUMP

- Creates vacuum as it removes air from the desorption chamber
- Oil-free design is critical for clean air purge

Preproduction Unit in Development

Rendering of 1,000 LPD unit





VACUUM SWING COMPRESSOR

- Critical for maintaining vacuum operation
- Utilizes majority of total AirJoule[®] power consumption

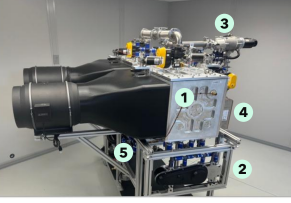
VACUUM CONDENSER

- Optimizes water vapor / liquid water density ratio under vacuum
- Water vapor is condensed into pure water *inside* vacuum condenser



CONTROLLER and SOFTWARE

Proprietary software and controller hardware optimizes vacuum recovery and thermal sharing between adsorption and desorption



5th generation prototype

AirJoule Technologies enjoys a multi-pronged moat due to IP protections around AirJoule[®]'s proprietary key components



INTELLECTUAL PROPERTY / PATENTS

AIRJOULE TECHNOLOGIES HOLDS FOUNDATIONAL PATENTS RELATED TO ATMOSPHERIC LATENT ENERGY AND WATER HARVESTING, UNIQUELY POSITIONING THE COMPANY IN THE RAPIDLY DEVELOPING ATMOSPHERIC WATER HARVESTING SECTOR

Patent Highlights

In Q1 2021, the Company obtained an exclusive worldwide license from PNNL

- Issued Patent (11859863) in 2024 covers self-regenerating dehumidification technology (which includes heating, cooling, ventilation, dehumidification and conditioning of air)
- AirJoule Technologies also executed a strategic project partnership agreement with PNNL to further develop enhancements to this technology

Secured two master patent PCT applications

- The Company has also filed patent applications in 44 countries for the Latent Energy and Water Harvesting System
- Latent Energy Harvesting System across 4 countries (U.S., China, India, Taiwan)

Secured a portfolio of GE Advanced Research IP at AirJoule JV

- MOF-coating technology and process to enable resilient coatings
- Modification of MOF materials for improved performance

Pending new provisional patent applications for enhancements

Various operation processes, technologies, and improved components

AirJoule® Patents

Title	Effective/Actual Filing Date	Patent/Publication/ Serial Number	Assignee
Latent Energy And Water Harvesting System	10/1/20219/30/2022	 2023/056400Pct/ US22/77316 	 AirJoule Technologies LLC
Latent Energy And Water Harvesting System	10/1/20219/30/2022	 Taiwan 111137211 	 AirJoule Technologies LLC
Latent Energy Harvesting	10/1/202112/8/22/2022	 Pct/US22/8134 	 AirJoule Technologies LLC
Latent Energy Harvesting	10/1/202112/8/22/2022	 Taiwan 111147076 	 AirJoule Technologies LLC
Water Recovery System Including Integrated Contactor with Thermally- Enhanced Recovery	 2/5/2021 	 US11739506 	 GE Infrastructure Technology LLC
System and Method for Fluid Capture using a Cross-Linked Binder	• 9/14/2022	 US17/932,158 	 GE Infrastructure Technology LLC
Artificial Intelligence- Guided Molecular Screening for Coordination Framework Compounds	• 3/3/2023	 US63/488,307 	 GE Infrastructure Technology LLC



FINANCIAL RESULTS (UNAUDITED)

	•		
\$ in millions	Q1 2024 ⁽¹⁾	Q2 2024	Q3 2024
Operating expenses, gross	\$(1.7)	\$(4.3)	\$(4.3)
SOW expense reduction	-	-	2.0
DeSPAC transaction expenses	(54.7)	-	-
Operating profit / (loss)	\$(56.4)	\$(4.3)	\$(2.4)
Other income	323.7	17.1	38.4
Loss from investment in AirJoule JV	(0.0)	(0.6)	(2.3)
Income tax benefit / (expense)	(85.7)	1.2	1.3
Net income / (loss)	\$181.6	\$13.4	\$35.0
Cash from operations	\$(6.4)	\$(11.2)	(\$3.9)
Cash from investing	(10.0)	(0.0)	(0.0)
Cash from financing	43.4	18.4	0.0
Net cash flow	\$27.0	\$7.2	\$(3.9)
Ending cash balance	\$27.4	\$34.6	\$30.7



AIRJ accounts for its investment in the AirJoule JV through the equity method

Includes \$24k and \$27k of sales & marketing expense at AIRJ and AirJoule JV, respectively

AirJoule Technologies (AIRJ)

- Gross operating expenses in line with prior • quarter
- Net operating expenses of \$2.4 million ۲
 - Includes \$2.0 million in expense reduction from AirJoule JV pursuant to Statement of Work reimbursement
- Other income primarily includes: ٠
 - \$31.8 million (non-cash) gain in the fair value of our earnout liabilities
 - \$8.2 million (non-cash) gain in the fair • value of subject vesting shares
 - \$1.9 million (non-cash) loss in the fair • value of true up shares liabilities
- Ended Q3 with \$30.7 million of cash on the • balance sheet

AirJoule JV⁽²⁾

- \$4.8 million of operating expenses •
- Ended Q3 with \$7.3 million of cash •