Disclaimer

This presentation contains forward-looking statements, including statements that relate to, among other things, the effect of the COVID-19 public health emergency on the Company’s operations, its employees and other stakeholders, including on customer demand, supply chain, and delivery schedule, the size of the Company’s sales pipeline and the ability to satisfy orders thereunder; the Company’s ability to satisfy its ongoing debt obligations, anticipated increased collaboration with OEMs and OEM channels constituting a source of sales growth for the Company, anticipated continued increase in sales momentum in fiscal 2023 and 2024 through OEMs and directly to large global companies, including Fortune 500 companies, the future direction of the Company’s business and products, including E-bus, E-truck and Energy storage applications and additional intellectual property protection, the Company’s ability to source supply to satisfy demand for its products and satisfy current order volume, technology development progress, all trademark logos and trademarks are owned by the respective Company’s, pre-launch plans, plans for product development, plans for shipment using the Company’s technology, production plans, the Company’s markets, objectives, goals, strategies, intentions, beliefs, expectations and estimates, and can generally be identified by the use of words such as “may”, “will”, “could”, “should”, “would”, “likely”, “possible”, “expect”, “intend”, “estimate”, “anticipate”, “believe”, “plan”, “objective” and “continue” (or the negative thereof) and words and expressions of similar import. Although the Company believes that the expectations reflected in such forward-looking statements are reasonable, such statements involve risks and uncertainties, and undue reliance should not be placed on such statements. Certain material factors or assumptions are applied in making forward-looking statements, and actual results may differ materially from those expressed or implied in such statements. Important factors that could cause actual results to differ materially from expectations include but are not limited to: natural disasters, unusually adverse weather, epidemic or pandemic outbreaks, cyber incidents, boycotts and geopolitical events; the COVID-19 outbreak will not have significant further effects on the Company’s supply chain or operations; that current customers will continue to make and increase orders for the Company’s products, and in accordance with communicated intentions, that the Company’s alternate supply chain will be adequate to replace material supply and manufacturing, Additional information about material factors that could cause actual results to differ materially from expectations include but are not limited to: natural disasters, unusually adverse weather, epidemic or pandemic outbreaks, cyber incidents, boycotts and geopolitical events; the COVID-19 outbreak will not have significant further effects on the Company’s supply chain or operations; that current customers will continue to make and increase orders for the Company’s products, and in accordance with communicated intentions, that the Company’s alternate supply chain will be adequate to replace material supply and manufacturing, Additional information about material factors that could cause actual results to differ materially from expectations and about material factors or assumptions applied in making forward-looking statements may be found in the Company’s Annual Information Form for the year ended September 30, 2022 under “Risk Factors”, and in the Company’s most recent annual Management’s Discussion and Analysis under “Qualitative And Quantitative Disclosures about Risk and Uncertainties” as well as in other public disclosure documents filed with Canadian securities regulatory authorities. The Company does not undertake any obligation to update publicly or to revise any of the forward-looking statements contained in this document, whether as a result of new information, future events or otherwise, except as required by law. These and other risks and uncertainties related to Electrovaya’s business and the assumptions on which the forward-looking information is based are described in greater detail in the sections entitled “Risk Factors” in its Annual Report on Form 20-F filed with the U.S. Securities and Exchange Commission and the Ontario Securities Commission in Canada. Electrovaya assumes no obligation to update or revise any forward-looking statements, except as required by applicable laws. These forward-looking statements should not be relied upon as representing Electrovaya’s assessments as of any date subsequent to the date of this presentation.
Electrovaya is a pure play, North American lithium-ion battery technology and manufacturing company on track for rapid growth

**Industry Leader**
Providing the **safest**¹ & **longest lasting**² lithium ion battery technology

1. Proprietary ceramic separator tech
2. Longevity or cycle life 4X typical tech

**Premium Product Performance and NextGen Technology**

Infinity Technology
Significant competitive advantages provide pricing power and higher gross margins

Solid State
Battery technology developments will be game-changing

**Large Addressable Heavy Duty Market**
$18 Billion market with rapid growth³

1. Data obtained through MarketWatch

**North American Footprint**
Reshoring production to US improves capacity, security and gross margins

**Top-tier Customer Base**
More than 12 Fortune 100 end customers and the largest OEM partner in the material handling industry

**Unparalleled Experience**
25+ years of experience, 100+ patents

**High Growth with Clear Path to Profitability**
100% Organic CARG over 2 Years
FY2023 growth >100%

**Inflection Point:** Last 2 Quarters with Net Profits

**Cash Flow Positive**
Adjusted EBITDA and positive cash from operations for FY23 and beyond
Key Market Challenge: A multi-billion dollar opportunity

Our technology is the ONLY high-performance battery technology that is a true fit for fast growing, mission critical heavy-duty equipment market

- Safety and longevity challenges with legacy lithium ion tech; not working for heavy duty applications!
- High profile recalls due to safety: Volvo bus & truck, Proterra, Nikola and others
- LFP energy density is too low for many applications and highly dependent on Chinese technology & supply chains

Our Solution

- **Longer Lifetime:** Our Infinity Technology offers the highest cycle with over 4X the life of typical batteries of the same chemistry
- **Improved Safety:** Electrovaya batteries use a proprietary ceramic separator membrane that significantly improves safety.
- **Heavy Duty Applications:** Mission critical applications incl. Material handling, mining, trucks and buses

Proven Execution

- **Scaled:** Deliveries of battery systems increasing more than 100% year over year
- **Proven:** Proven technology and manufacturability - >5 years of field data with major customers
- **Reliable:** Operating in mission critical 24/7 warehouse operations at the largest companies in the world (>12 Fortune 100 end users)
Electrovaya: Our Evolution and Go-Forward Strategy

With a strong foundation in automotive, we began a transition to battery products for MHE in 2017

1996 Founded
2002-2010 Partnerships
2015 Launched Infinity Li-ion cells
2017-2021 Commercial Launch of Heavy Duty Systems

Battery demand estimated to grow 3X by 2026

Path to Accelerating Growth

Ramp Production
• Continued production ramp to meet growing demand with improved efficiency

New Verticals & Partnerships
• New verticals- EBus, ETruck, Aerospace
  • Sales and OEM partnerships

Develop Innovative Products
• Safer, better battery systems for new applications
• Energy Services; Virtual Power Plants- recurring revenue opportunities

Manufacturing Expansion
• Jamestown Gigafactory to leverage IRA benefits

Est. Battery Demand Growth (MWh)

<table>
<thead>
<tr>
<th>Year</th>
<th>Material Handling MWh</th>
<th>High Voltage MWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2022</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2023</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2024</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2025</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2026</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Nasdaq: ELVA | TSX: ELVA
Our expertise and capabilities are in designing and manufacturing lithium ion batteries
Cells, modules, packs, battery systems and BMS

Our Products: Capabilities

Cell
Module
Pack

High Voltage battery systems
Material handling battery systems
Our Products: Complementary Technology Solutions

Complementary technologies targeting a number of EV applications
Infinity Batteries provide industry leading longevity and SSBs provide industry leading energy density

Infinity Batteries

Commercial today
Global partners & users

Superior Safety & Lowest Cost of Ownership

Based on proprietary separator and electrolyte technology

E-bus, E-forklift, E-trucks, Energy storage systems

Solid State Batteries

In development stage

Highest Energy Density

Based on proprietary separator and electrolyte technology

Passenger EVs, Over the road (OTR) trucking, aerospace
Multi-Million-Mile Batteries - Performance Advantage

*Cycle equivalent:
14,000 cycles is equivalent to 3,500,000 miles for 250-mile range car

Electrovaya batteries different SOC
Temperature: 22°C, Current: 1 C-rate

Electrovaya © 2023

Nasdaq: ELVA | TSX: ELVA
## Market Opportunity: Infinity Batteries

Take-away message? A multi-billion dollar addressable market for batteries that are safe, efficient, have a long useful life and low cost of ownership?

<table>
<thead>
<tr>
<th>APPLICATION</th>
<th>USAGE</th>
<th>MARKET SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Buses/E-Delivery Trucks</td>
<td>12-20 hrs/day</td>
<td>~ $9.6 Billion Addressable Market*</td>
</tr>
<tr>
<td>E-Forklifts/Warehousing</td>
<td>20-24 hrs/day</td>
<td>~ $4.5 Billion Addressable Market*</td>
</tr>
<tr>
<td>Stationary energy storage</td>
<td>12-20 hrs/day</td>
<td>~ $4.2 Billion Addressable Market*</td>
</tr>
</tbody>
</table>

**Battery Requirements:** Efficiency, Lifetime, Safety & Cost of Ownership

*Data Numbers Obtained Through MarketWatch
**Our Products:** Infinity Batteries – A Proven Technology

Setting the industry standard... Our lithium-ion ceramic cells have the highest cycle life and safety

- **Material Handling Equipments**
  - OEM Partners (not a full list)

- **Autonomous Guided Robots**
  - OEM Partners (not a full list)

- **Electric Trucks and Buses**
  - Coming Soon

*An earlier iteration of our lithium-ion ceramic technology has also been used in ~20,000 Daimler Smart cars (no active cooling).
*There have been no known battery safety incidents in these vehicles for the 6000+ Material Handling/AGV battery systems.

- **Li-Ion Ceramic Technology**
- **Heavy Duty Vehicles**
- **Raymond**
- **Jabil**
  - badger technologies
- **Bastian Solutions**

**Safety**
- Zero Fire Incidents

**High Cycle Life**
- Lowest Cost of Ownership

**High Reliability**
- Performance in 24/7 applications
Unparalleled experience… the transition to lithium metal-based batteries will almost certainly require the use of ionic conducting ceramic-based electrolyte materials.

Our Products: Proprietary Ceramic Separator Technology

Our Strengths

- Patented unique ceramic separator offers Unparalleled safety (36 patents)
- Substantial experience and know-how in the manufacturing of ceramic separators.
- Only company that has commercialized the use of ceramic separator for lithium ion batteries
Our Products: Superior Safety

Multi-level cell and system safety technology resulting in a non-propagating battery design

Electrovaya Ceramic vs Coated PO Separator

Electrovaya Ceramic vs Coated PO Separator

Third Party Fire Propagation Test

An Electrovaya 24V battery AFTER fire propagation testing for UL

- Individual cell in fully charged battery pack was forcibly heated to +200°C
- No internal propagation, the fire was contained within the faulted sub-module
- No flames escaped the battery enclosure

Test conducted by UL in early 2020, UL comment about the fire propagation test results: “best results seen in lithium ion battery regardless of the chemistry”
Our Customers: Infinity Batteries (MHEV)

Example OEM Customers
- Raymond
- Bastian Solutions
- Jabil

End Users Example (not a full list)
Retail & eCommerce
- Walmart
- The Home Depot
- Target
- Lowe's

Food Distribution
- Mars
- Unilever
- Maple Leaf
- Mondelez International

Manufacturing
- Michelin
- Siemens
- 3M

Logistics
- Lineage
- FedEx
- Ceva Logistics

*Confidential F100 ecommerce company
**Market Demand: Near-term Exponential Growth for MHEV**

Expanding our capacity to scale our business and meet anticipated growth in demand

**Demand is expected to grow rapidly** over the next 3 Years

We are executing plans to **expand our manufacturing capacity** to ~500MWh in 2025 and >2GWh by 2029

*Demand data from lift truck OEM*
Expanding Our Capacity: Jamestown, NY Gigafactory

Our Gigafactory in Jamestown, NY will enable us to:

- Onshore manufacturing
- Streamline supply chains
- Scale to support increased demand

130,000 sq ft $0.05/kWh
Industrial facility
Low energy cost

100% < 3 hours
Renewable energy
Close proximity to HQ and key customers

Update

2022
* Site acquired
* Term sheet received from a NY state consortium lenders covering 80% of stage 1 costs

2023
* Hiring drive started

2024
* HV/LV module and HV pack assembly expected to “go live” in Q3-2024
* LV pack assembly expected to “go live” in Q4-2023

2025
* Cell assembly expected to “go live” in Q2-2025
Our Products: High Voltage Battery Systems

Advanced customized packaging technology for demanding application – launched July 2023

Energy Storage Systems

Electrovaya HV batteries designed for high performance stationary applications.

Electric Buses & Trucks

Based on OEM benchmarks, Electrovaya batteries should last longer than 16 years.

(Multiple times better performance than standard solutions)

High Cycle Life & Safety
Lowest Cost of Ownership

Modular Design
Tailored for specific application

Strongest Warranty
Up to 12 years
Our Products: Technology Solutions

Complementary technologies targeting a number of EV applications
Infinity Batteries provide industry leading longevity and SSBs provide industry leading energy density

Infinity Batteries
- Commercial today
- Global partners & users
- Superior Safety & Lowest Cost of Ownership
- Based on proprietary separator and electrolyte technology
- E-bus, E-forklift, E-trucks, Energy storage systems

Solid State Batteries
- In development stage
- Highest Energy Density
- Based on proprietary separator and electrolyte technology
- Passenger EVs, Over the road (OTR) trucking, aerospace
Our Products: Next Gen-Solid State Batteries (SSB)

Solid State Promises Much Higher Energy Density = More Range, Less Weight, Less Cost

EV penetration in the global vehicle market

<table>
<thead>
<tr>
<th>Year</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2022</td>
<td>2-3%</td>
</tr>
<tr>
<td>2035</td>
<td>85%</td>
</tr>
</tbody>
</table>

Battery Requirements for E-cars adoption

- Energy Density > 350 Wh/Kg (>750 Wh/L)
- >10 years lifetime
- Superior Safety
- Cost < 100 $/Kwh for cells

Solid State Batteries offer 2X Energy Density over conventional lithium ion batteries = more range, less weight, less cost

Limitation of conventional LIBs

- NMC**
- LFP**
- ELV Infinity - NMC
- LTO**

** Competitor data sheets/estimates

Electrovaya © 2023
Our Products: Our Approach with SSB

Our SSB platform incorporates versatile, proprietary technology

Four Solid State Battery Related Patents Have Been Filed

Single layer Pouch stack

Multi-layer Pouch stack

Anode
Current collector

Proprietary Ceramic Composite separator

Cathode
High loaded NMC + Catholyte
Cathode current collector
Financial Performance: 100% CARG over 2 Years

Market demand provides STRONG TAILWIND for accelerating revenue growth

Key Revenue and Margin Drivers

- **FY 2023 revenue more than doubled** due to **increased orders** driven by **strong market demand**
- **Targeting ~30% gross margin**
  - Q3 2023 gross margin for battery units was 30% driven by operational efficiencies and cost savings. A significant increase from earlier quarters.
- Expanding capacity provides opportunity to further accelerate revenue growth
- Breakeven ~$45 million/annum with incremental revenue contributing to net profits
- Following Start of Cell and Module Production in the USA, Electrovaya’s margins will further increase due to the Inflation Reduction Act Incentives with $45 million/GWh of production = 5-10% increase in gross margins
Financial Performance: Profitability Inflection Achieved

Reaching an inflection point... set to be one of the only profitable battery companies in North America

- No significant increase in operating costs in 2023
- Q1 FY23 shows adjusted net profit
- Q2 and Q3 FY23 impacted by non-recurring costs related to Jamestown financing and Nasdaq listing
- Trends illustrate positive trajectory

- Operational efficiencies and cost savings continue to drive positive EBITDA in FY23.
- Trends illustrate positive trajectory

* Non-IFRS Measure: Adjusted EBITDA does not have a standardized meaning under IFRS. Therefore it is unlikely to be comparable to similar measures presented by other issuers. We believe that certain investors and analysts use Adjusted EBITDA to measure the performance of the business. Adjusted EBITDA is defined as loss from operations, plus finance costs, stock-based compensation and depreciation costs.
## Summary Balance Sheets and Cap Table

### Select Balance Sheet Items

<table>
<thead>
<tr>
<th></th>
<th>6/30/2023</th>
<th>9/30/2022</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash</td>
<td>$723</td>
<td>$626</td>
</tr>
<tr>
<td>Trade and other receivables</td>
<td>10,149</td>
<td>6,306</td>
</tr>
<tr>
<td>Inventories</td>
<td>5,898</td>
<td>4,477</td>
</tr>
<tr>
<td>Other current assets</td>
<td>12,144</td>
<td>8,746</td>
</tr>
<tr>
<td>Long-term assets</td>
<td>10,548</td>
<td>2,400</td>
</tr>
<tr>
<td><strong>Total Assets</strong></td>
<td><strong>$33,564</strong></td>
<td><strong>$18,081</strong></td>
</tr>
<tr>
<td>Trade &amp; other payables</td>
<td>$7,398</td>
<td>$4,147</td>
</tr>
<tr>
<td>Short-term debt</td>
<td>16,914</td>
<td>16,580</td>
</tr>
<tr>
<td>Other Liabilities</td>
<td>3,267</td>
<td>3,273</td>
</tr>
<tr>
<td><strong>Total Liabilities</strong></td>
<td><strong>$27,579</strong></td>
<td><strong>$24,000</strong></td>
</tr>
<tr>
<td><strong>Total Equity (Deficiency)</strong></td>
<td><strong>$5,985</strong></td>
<td><strong>($5,919)</strong></td>
</tr>
<tr>
<td><strong>Total liabilities and equity</strong></td>
<td><strong>$33,564</strong></td>
<td><strong>$18,081</strong></td>
</tr>
</tbody>
</table>

### CapTable

As of 6/30/2023

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Outstanding shares</td>
<td>32,980,842</td>
</tr>
<tr>
<td>Outstanding warrants</td>
<td>3,466,268</td>
</tr>
<tr>
<td>Outstanding stock options</td>
<td>4,772,388</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>41,219,498</strong></td>
</tr>
</tbody>
</table>

### Select Equity Items

As of 9/29/2023

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Share price</td>
<td>$2.83</td>
</tr>
<tr>
<td>Market Cap</td>
<td>$93.3M</td>
</tr>
<tr>
<td>Insider ownership</td>
<td>~35%</td>
</tr>
</tbody>
</table>
Management Team

Dr. Raj S. Das Gupta, CEO, Director

Raj has been with the company since 2009 and became CEO in 2022 following his previous role as COO. Raj attended Imperial College, London; MIT; and the University of Cambridge, where he received his Doctorate in Materials Science.

John Gibson, CFO

John is a Certified Professional Accountant ("CPA, CA") with over 15 years of experience in public and private corporations and brings significant experience in corporate accounting and finance, strategic and financial planning, internal controls, and systems.

Dr. Jeremy Dang, VP, Business & Project Development

Jeremy's client portfolio includes lift truck OEMs and Fortune 500 clients from material handling, and energy storage industries. Jeremy is a Certified Chartered Chemist and Project Management Professional with a doctorate in Chemical Engineering.

Dr. Elmira Memarzadeh, VP, Cell Operations

Elmira has been with Electrovaya since 2014 and currently manages cell production. She has worked on several development projects with other Engineering departments within Electrovaya as well as Vendors and Clients. Elmira received her PhD in Material Science from the University of Alberta.

Jason Roy, Director, Corporate Development and Investor Relations

Jason has been with the company since 2018. He brings with him over 18 years of Capital Markets experience, in various roles of Investor Relations, Communications, Business & Corporate Development with both Publicly traded and Private companies.
Board of Directors

**Prof Carolyn Hansson, Director**
Professor Carolyn Hansson CM, FCAE, FRSC has a long and distinguished career in industries such as Lockheed Martin (Martin Marietta), Danish Corrosion Labs and Bell Labs as well in academia (Waterloo, Queens, Columbia & SUNY) and was earlier a member of the Board of a TSX and NASDAQ listed Alternate Energy Company (Hydrogenics).

**Dr Jim Jacobs, Director**
Dr. Jacobs’ innovations have been instrumental in the development of Electrovaya’s SuperPolymer technology. He co-founded the company with Sankar DasGupta in 1996 and was an instrumental part of its IPO in 2000. He served as CTO of the company until 2003. Dr. Jacobs received a BA from Oberlin College, Ohio and completed both his MA and PhD in solid-state physics at the U of Toronto.

**Dr. Sankar Das Gupta, Executive Chairman**
Sankar is an entrepreneur and an award-winning scientist with over 50 US patents who is passionate on the urgency to reduce the effects of Climate Change. He has been a member of many committees including the White House Committee on Energy & Environment, chaired by then Vice- President Al Gore. Recently he was an Advisor to the Indian PM on Climate Change and Energy.

**Kartick Kumar, Director**
Kartick Kumar is a seasoned climate change and sustainability investor. Has two decades of investment and operations experience in energy and decarbonization transition issues across Europe, Asia, Latin America, Africa, and the Middle East. Held a range of senior roles within the World Bank Group, the International Finance Corporation (IFC). Holds degrees in economics and law from U of Cambridge, U of Columbia and the U of Toronto.

**Steven Berkenfeld, Director**
Steven is a seasoned industry veteran within both the clean energy and finance industries. Founder and principal of Ecotopia Consulting. Former Managing Director Investment Banking at Barclays of the Environmental and Social Impact Banking Initiative, was co-head of the firm’s Cleantech Initiative, led the banking effort for Emerging Industrial Technology companies. Former Chair of the Board of the Sierra Club Foundation, an organizations focused on social impact and sustainability.
Investment Highlights

Electrovaya is a pure play, North American lithium-ion battery technology and manufacturing company on track for rapid growth

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1 Data obtained through MarketWatch
Investor & Media queries, please contact:

Jason Roy
Director, Corporate Development & Investor Relations
Phone: 905-855-4618
Email: jroy@electrovaya.com   Web: www.electrovaya.com