

Forward Looking Information, Risk and Uncertainties

Certain information regarding Linamar set forth in this presentation and oral summary, including management's assessment of the Company's future plans and operations may constitute forward-looking statements. This information is based on current expectations that are subject to significant risks and uncertainties that are difficult to predict. Actual results may differ materially from these anticipated in the forward-looking statements due to factors such as customer demand and timing of buying decisions, product mix, competitive products and pricing pressure. In addition, uncertainties and difficulties in domestic and foreign financial markets and economies could adversely affect demand from customers. These factors, as well as general economic and political conditions and public health threats, may in turn have a material adverse effect on the Company's financial results. Please also refer to Linamar's most current Management's Discussion and Analysis of Financial Condition and Results of Operations ("MD&A") and Annual Information Form ("AIF"), as replaced or updated by any of Linamar's subsequent regulatory filings, which set out the cautionary disclaimers, including the risk factors that could cause actual events to differ materially from these indicated by such forward looking statements. These documents are available at https://www.linamar.com/investors. The Company assumes no obligation to update the forward-looking statements, or to update the reasons why actual results could differ from those reflected in the forward-looking statements. Content is protected by copyright and may not be reproduced or repurposed without express written consent by the Company.







Leading Edge Al Enabled Technology

SOLUTIONS TO POWER THE FUTURE OF VEHICLES, MOTION, WORK & LIVES

> Deep Manufacturing Expertise

Transportation

Carbon Efficient
Electrified
Lightweight
Connected & Autonomous
New Mobility

Infrastructure

Safe & Efficient Man & Work to Height

Agriculture

Optimized Harvest Yield & Availability of Food

Market Focus Addresses Key Global Trends













Rapid Technology Evolution

Growing Intensity to Address Environmental Concerns

Urbanization

Aging Global Population

Growing Global Population

Core Brands and Diverse Markets

Diversified Manufactured Products that Power Vehicles, Motion, Work and Lives









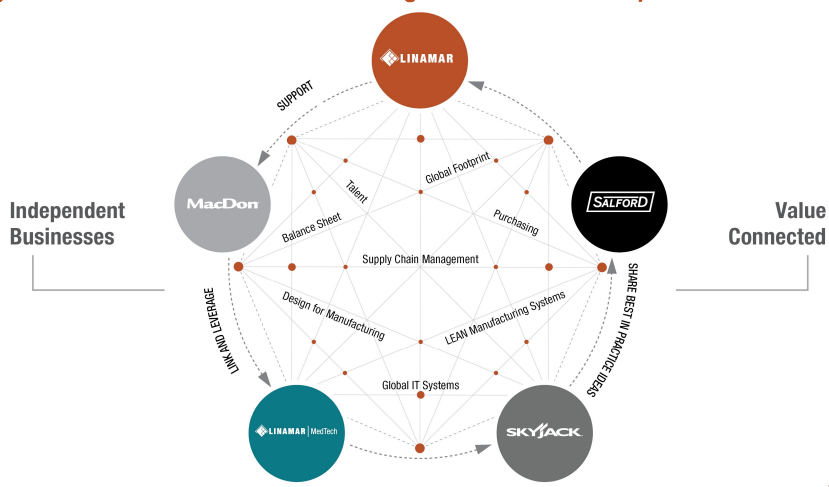
ELINAMAR

Diverse Key Products



Linamar's Unique Value Creation Model

Deeply Interconnected Businesses Driving Value Across Multiple Vectors



Key Drivers of Market Opportunity



Market Concentration Balance



Industrial

Mobile Industrial Equipment | Fabricated Assemblies



Mobility
Engine | Transmission | Driveline | Body





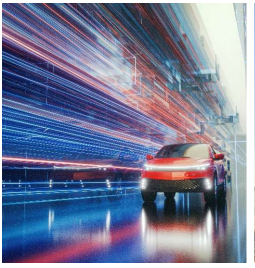






These Market Concentration Balances are Q1 2023 YTD supplementary financial measures based on industry figures and derived from sales.

Key Business Strategies



- Increase electrified content through the eLIN strategy:
 - Power Generation
 - Energy Storage
 - Propulsion Systems
 - Structural & Chassis
- Grow product lineup that is propulsion agnostic
 - Target the majority of sales in propulsion-agnostic products
- Mine opportunistic ICE market as volumes decline but addressable market increases with an eye to mitigate risk



- Growth in China to accelerate market penetration
- Expansion in Mexico to increase capacity
- Globalize and expand product lineup in all 3 regions



- Expand product lineup
 - Focus on tillage, crop protection and nutrition
 - Integration of Salford
- Global growth for all products



- Focus on contract manufacturing for precision medical components and medical devices
 - Orthopedics
 - Prosthesis
 - Surgical
 - Respiratory
 - Imaging devices

Diverse Core Manufacturing Capabilities

Metal Forming

Robotic Welding Laser cutting Metal Forming Stamping Painting Assembly





Machining & Assembly

Advanced Automation & Robotics **CNC** Expertise Complex Assemblies Hydroforming **Heat Treatment**

Forging

Hatebur High Speed Hot Horizontal Forging Conventional Vertical Forging Cold Forming Ring Rolling Radial Forging



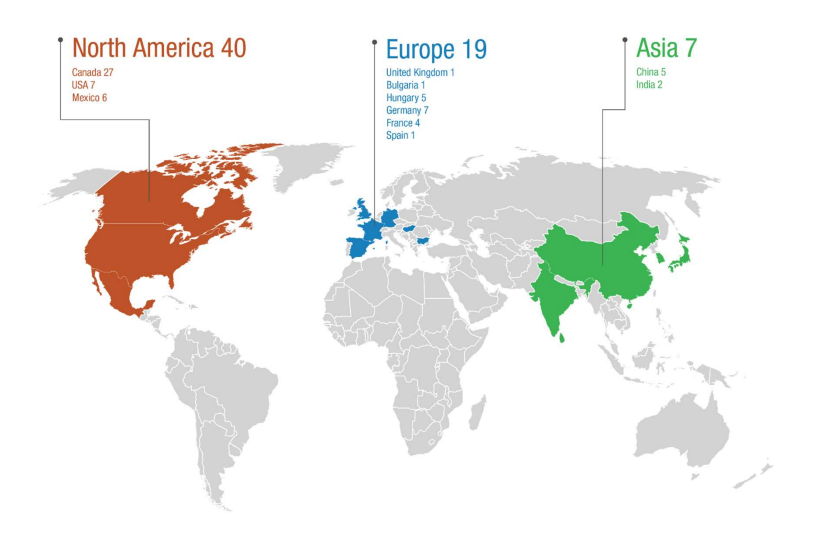


Light Metal Casting

Gravity & Low-Pressure Aluminum Die Casting

High Pressure Aluminum & Magnesium Die Casting

Strong Global Footprint



Global Headcount

28,812

53 Facilities with IATF 16949 11 Facilities with ISO 9001 56 Facilities with ISO 14001 41 Facilities with ISO 45001 1 Facilities with ISO 13485

66 Manufacturing Facilities

28 Sales Offices

14 R&D Centres

ESG is a Long-held Priority



- Green technology is a key growth strategy driving product innovation in all business
- Energy and water conservation programs running in all facilities
- Energy and water usage per dollar sales trending down
- Rooftop solar power on nearly 40% of global facilities
- Investing in off grid co-gen projects
- Low energy lighting installed in all global facilities
- 85% of global plants ISO 14001 (environmental standard) certified
- Sustainability Council created in 2021, creating recommendations, rolling out awareness and implementing priorities globally



- Diversity Drives Results Initiative
 - 18% female leaders vs 19% female workforce
 - Strong ethnic diversity in leadership
 - Recognized by the Globe & Mail in their Women Lead Here list of companies
 - Unconscious Bias Training Completed Globally by leaders
 - Diversity Council initial recommendations underway

 upplier Diversity Program & Conflict Minerale Policy
- Supplier Diversity Program & Conflict Minerals Policy
- Signatory to BlackNorth Initiative
- Significant external promotion of women in Leadership,
 STEM & Trades See it, Be lt, Stem for 2023 underway
- Charitable Giving arts, education, healthcare, youth and community key focus involving broad leadership
 - Scholarships in Engineering (UG), Accounting (WLU), Dual Eng/Business (UWO, Women)
 - GG Hospital \$5 mill (with family)
 - Covid Support Ventilators, Testing, Vaccine Clinic

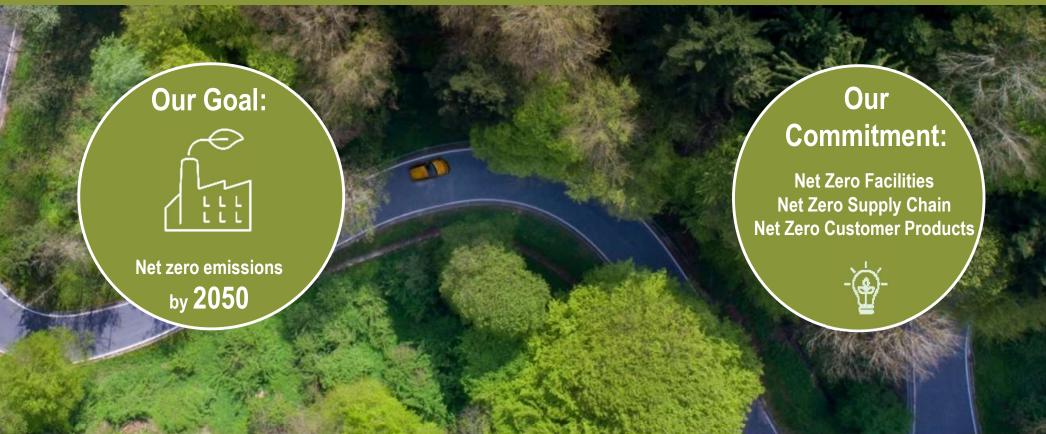


- Detailed review of every governance policy conducted yearly with Board of Directors
- <u>Contactyourboard@Linamar.com</u> direct contact to Board established to facilitate shareholder interaction
- Process established to allow key shareholder interaction with Independent Board members
- Significant enhancement to disclosure around compensation and governance policies in MIC this year
- 33% Female Composition on Board
- Annual integrity and anti-corruption training
- Whistleblower policy to ensure good conduct
- Skill matrix to ensure comprehensive board capabilities
- Diversity Policy Implemented

Linamar Long Term Sustainability Roadmap & Goals



We commit to being a net zero emissions organization inclusive of the operation of our facilities, our supply base and the products we supply to by 2050.



Linamar Long Term Sustainability Roadmap & Goals



We commit to being a net zero emissions organization inclusive of the operation of our facilities, our supply base and the products we supply to by 2050.



Clean Energy is Energy that is produced without negative impact to the environment Hydro, Wind, Solar, Green Hydrogen, Geo-Thermal, Nuclear

Why?

- 1. What we do **today** determines the **future** of our planet
- The future of our planet matters to us; it also matters to our Employees, our Customers and our Shareholders
- 3. Addressing environmental challenges is a global imperative which will create massive **market opportunity** for those with the solutions

How?

- **1. Maximize utilization of clean energy** globally, **implement offsets** for any energy that is not clean
- Minimize utilization of energy & production of emissions in our facilities and activities
- 3. Track critical metrics in every facility and push for continuous improvement every day

Principles

- Environmental Sustainability needs to be something each and every one of us commit to – we each play a part in this large connected puzzle, what each of us does matters and counts
- 2. What we do impacts others we need to lead by example by doing what we do better for the benefit of all our stakeholders
- Find balanced solutions that optimize impact for the Environment as well as our Employees, our Customers and our Financial performance



Diversity: 4 Key Principles



Opportunity for Everyone



Proportionate Representation



Advance on Merit

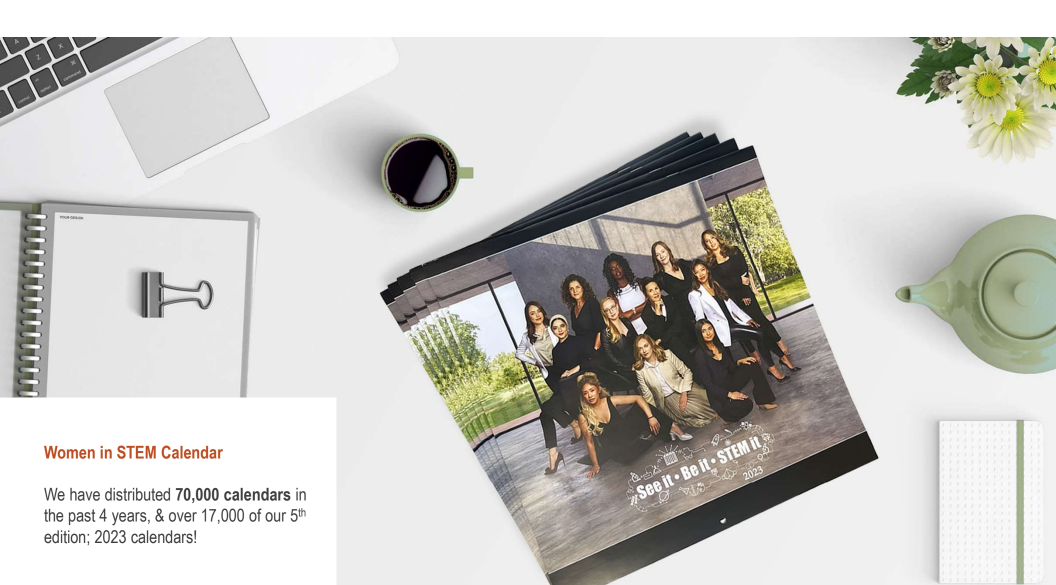


No Quotas

Maximizes Talent Pool

Why? Logical

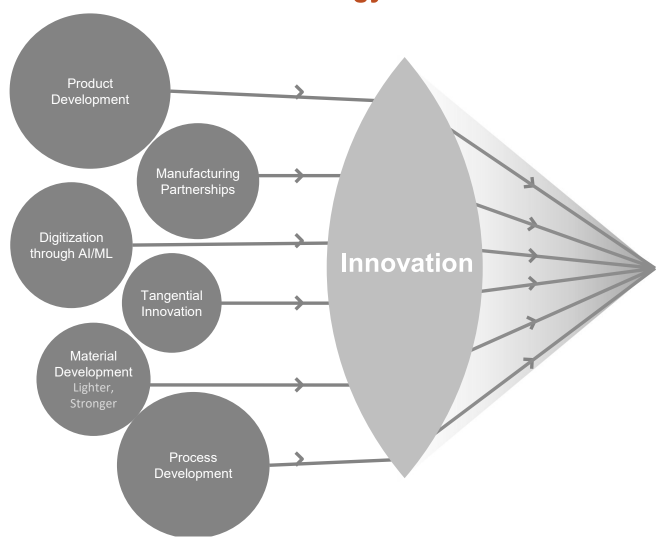
Optimizes Performance







Broad Innovation Strategy



Compete and Win

Innovation

Innovation has many facets – to succeed we need to tap into innovation in all its forms

Innovation Driving Green Technologies, Digitization & Operational Efficiency Underpinning Strategy in Each Business

Green Technologies

Digitization

Operational Efficiency





Business Strategies Impact Product Design & Facility Function

	Mobility	SKYJACK simply reliable	MacDon	LINAMAR MedTech	
Green Technologies					
PRODUCT	Electrification & Emission Reduction	Electrification	Precision Agriculture	Compact & Energy Efficient	
FACILITY	Tech	nnology Investments to Re	educe Facility Carbon Foo	tprint	
Digitization & Operational Efficiency					
PRODUCT	Lighter & Quieter	Digitization & Telematics	Optimize Harvest	Digitized & Autonomous	
FACILITY	Industry 4.0 Investments to Improve Facility Efficiency				

Joint Technology Development Initiatives and Manufacturing Partnerships

	Who	Focus	Technology	Equity			
Green Technologies	Ballard Joint Development & Selling	Fuel Cell Electrification Pass Car Class 1 and 2 Truck	"Plug & Play" FCEV Powertrain Rolling Chassis Solutions				
00010 000101000 0010100	Exro Joint Development & Selling	Electrification MD Commercial Vehicle	Gear Box & Inverter E-axle Solutions for High Speed Low Torque AND Low Speed High Torque Applications				
0,0,0,0	E-Matrix Joint Development, Selling & Manufacturing	Electrification Broad Based Mobility Applications	Battery Pack Innovation & Battery Management Systems Technology – Flexible, Lower Cost, Better Efficiency				
	Marel Power Systems Manufacturing	Electrification EV Power Electronics	Technologies for DC to AC switching with significant power density improvements				
Operational Efficiency	IM Systems Manufacturing	Robotics Industrial	Faster, More Precise, Lower Cost Tractive Contact Driven Robotics Solutions				
Digitization	Synaptive Manufacturing	Robotics Medical	Faster, More Precise, Lower Cost Automated Microscopy & Medical Imaging	Linamar Corporation 24			





Improve quality of production, enhance product life and functionality to improve performance, make more accurate forecasts and estimates, better predictions around promotions.

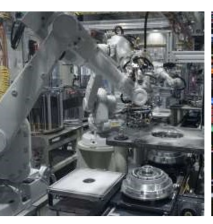


Reduce cycle times, improve Reduce cycle times, improve uptime to lower costs, improve productivity, drive faster analysis and number crunching.

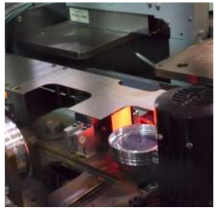


Eliminate routine tasks to enable focus on more interesting work driving career and wage growth opportunities to improve employee engagement on the floor and in the office.

Al/ML Driving Innovation & Efficiencies











ADVANCED ROBOTICS

Development of advanced collaborative robots to drive more efficient and safer automation

DATA COLLECTION

- 1. Improve equipment uptime & tool life & reduce cycle times
- 2. Sensors in products track performance, drive design improvements
 - 3. Enable operational improvements through telematics

VISION SYSTEMS

Evolving vision systems to more accurately gauge & inspect products for better product integrity

ADDITIVE MANUFACTURING

(3D PRINTING)

Identify applications today (proto, tooling), develop for future production potential

PREDICTION & ANALYSIS

Assessing other processes of analysis & prediction that can be more efficiently & accurately done by machine

Digitization with Al/ML - May 2023

66 **Plants**

3,106 **Connected Machines** 5,234

LMMS Data **Collection Connections**

2,328 **RFID Stations**

2,797



Traceability Read Stations

3,603 Robots

1,201



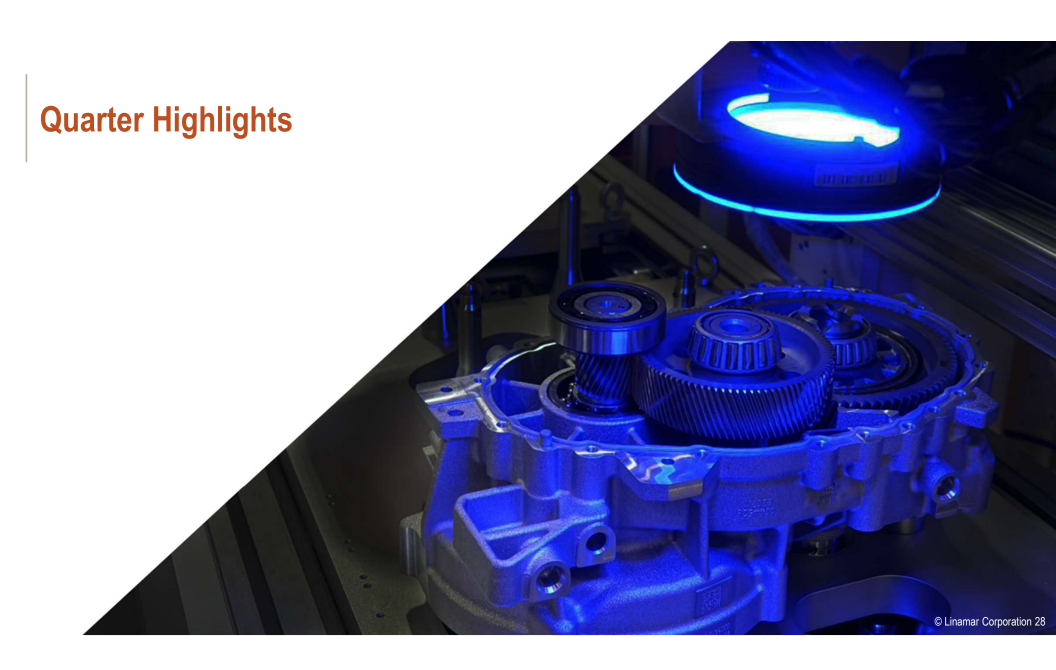
Vision Systems

1,078

Traceability Marking Stations







Q1 2023: Performance Highlights

Focus on Customers



2022 Theme: Growth Evolution

- Operating results backed by strong performance of Industrial segment highlighting the benefits of a diversified business model
- Record level of Content per Vehicle (CPV) reach in North America in the first quarter
- Announced next phase of Structural & Chassis High Pressure Die Casting (HPDC) strategy with construction of new state of the art Giga Casting Plant in Welland, Ontario, Canada (SOP Q1 2025)
- R&D milestone achieved with new Battery Electric Vehicle (BEV) Technology Demonstrator Truck launched at Alternative Clean Transportation (ACT) Expo

Focus on Employees



2022 Theme: Building the Bench

- Labour shortage situation improving compared to last year, recent successful job fairs seeing increased applicants
- Deepening learning and organizational awareness of Diversity, Equity & Inclusion matters
- New initiatives underway focused on long-term staff planning around required skills and diversity needs of the future

Focus on Financial



2022 Theme: Sustainable Efficiency

- Revenues sets a new quarterly record at \$2.29B
- Normalized EPS up 83.3% on strong demand and easing macro headwinds
- Launch book stands at \$4.2B, with close to 80% of new business wins on electrified or propulsion agnostic programs
- Strong Liquidity¹ of \$1.3 billion
- Sustainability Council making progress on key emission management data systems, energy metrics, conservation initiatives, etc.

Sales, Normalized Earnings¹, and Margins (in millions CAD)

	Q1 2023	Q1 2022	% Δ
Sales	2,292.7	1,778.1	28.9%
Industrial Sales	585.0	368.2	58.9%
Mobility Sales	1,707.7	1,409.9	21.1%
EBITDA – Normalized ¹	297.1	210.8	40.9%
EBITDA – Normalized Margin ¹	13.0%	11.9%	
Industrial OE – Normalized ¹	97.5	13.4	627.6%
Industrial OE – Normalized Margin ¹	16.7%	3.6%	
Mobility OE – Normalized1	78.3	93.1	(15.9%)
Mobility OE – Normalized Margin ¹	4.6%	6.6%	
OE – Normalized ¹	175.8	106.5	65.1%
OE – Normalized Margin ¹	7.7%	6.0%	
NE – Normalized ¹	121.7	70.9	71.7%
NE – Normalized Margin ¹	5.3%	4.0%	
EPS – Normalized ¹	1.98	1.08	83.3%

^{1 -} EBITDA – Normalized, Operating Earnings (OE) – Normalized, and Net Earnings (NE) – Normalized are Non-GAAP Financial Measures. EBITDA – Normalized Margin, Operating Earnings – Normalized Margin, Net Earnings – Normalized Margin, (representing their respective measures as a percentage of sales) and Net Earnings (Loss) per Share – Diluted – Normalized (EPS) are non-GAAP financial ratios. Please refer to "Non-GAAP and Other Financial Measures" in the separately released Q1 2023 MD&A

Q1 2023

The key factors impacting results in the quarter are:

- Excellent performance in the industrial segment; and
- Strong performance from launching business and recovering markets in the mobility segment; partially offset by
- Higher SGA and fixed costs supporting growth
- A slowdown in our Asia Pacific group due to covid outbreaks
- Increased costs partially offset by customer price recoveries

The key impacts to the segments vs prior year are:

Mobility

- Markets up 9.8% in NA, 17.4% in EU, and flat at 0.6% in AP;
 - Market recovery enhanced by strong launch performance; offset by
- Weak guarter for Asia Pacific re covid:
- Impact of Mills River acquisition
- Increased costs partially offset by customer pricing relief

Industrial

- Significant increase in both our access and ag business sales on stronger markets enhanced by market share growth
- Salford acquisition performing very well;
- Increased costs offset by pricing

OE Normalized Margin ¹	EBITDA Normalized Margin ¹		NE Normalized Margin ¹	
11.9%	13.3%	13.5%	12.5%	13.0%
6.0%	7.5%	8.0%	6.8%	7.7%
4.0%	5.5%	5.8%	4.8%	5.3%
Q1 22	Q2 22	Q3 22	Q4 22	Q1 23

Market Snapshot

2023	Light Vehicle	Commercial Truck	Agriculture	Access
North America	▲ 5.2%	▼ -1.5%	▲ 5%	▲ 9.6%
Europe	▲ 7.0%	▼ -1.7%	0%	▲ 9.3%
Asia	▲ 2.3%	▲ 22.5%	n/a	▲ 13.3%
Rest of World	▲ 4.6%	n/a	0%	n/a

	6-0		····	X
2024	Light Vehicle	Commercial Truck	Agriculture	Access
North America	▲ 3.4%	▲ 3.3%	0%	▲ 4.3%
Europe	▲ 3.7%	▲ 4.9%	0%	▲ 5.1%
Asia	▲ 2.6%	▲ 17.1%	n/a	▲ 7.7%
Rest of World	▲ 6.4%	n/a	0%	n/a

Above projections are external industry expert estimates for total market % unit change as a whole vs. prior year in each of the respective market segments.

They are not internal expectations of Linamar's results.

Outlook Q2 23 Expectations

Mobility

- Sales modestly up from Q1 2023 but well up from prior year
- Normalized OE up in double digits from Q1 2023 but not to Q2 2022 levels
 - Asia Pacific recovering
 - Energy costs starting to normalize in Europe, launches building

Industrial

- Double digit sales growth, seasonally well up from Q1 2023, more significant growth from prior year
- Double digit normalized OE growth
 - Meaningfully up from Q1 2023, more significant growth vs. Q2 2022
 - Stronger sales, continued supply chain improvements

General

- Sales modestly up from Q1 2023, meaningful double-digit growth from prior year
- Meaningful double digit EPS growth to Q1 2023, more significant growth from Q2 2022

Consolidated	Normal Ranges	2022 Actuals	Expectations 2023	Expectations 2024
Sales Growth		21.1%	Double Digit Growth	Double Digit Growth
Normalized EPS Growth ¹		-4.1%	Significant Double Digit Growth	Double Digit Growth
Normalized Net Margin ¹	7.0% - 9.0%	5.1%	Expansion	Expansion into Normal Range
Capex (% of Sales)	6.0% - 8.0%	411m 5.2%		High End of Normal Range
Leverage Net Debt:EBITDA		0.42	Continued Strong Balance Sheet	Continued Strong Balance Sheet
Free Cash Flow ¹		\$ 94 m	Strongly Positive	Strongly Positive

Industrial				
Sales Growth				
Skyjack			Double Digit Growth	Double Digit Growth
Agriculture			Double Digit Growth	Double Digit Growth
Normalized OE Growth		6.4%	Significant Double Digit Growth	Double Digit Growth
Normalized Operating Margin ¹	14.0% - 18.0%	10.1%	Expansion into Normal Range	Expansion

Mobility				
Sales Growth Factors Influencing Sales Growth Launch Book Nearly \$4.2 Billion Driving Incremental Sales Of:		\$760m	Double Digit Growth \$750 to \$850 million	C
Business Leaving (% Consolidated Sales)	5.0% - 10.0%		Low End of Normal Range	Low End of Normal Range
Normalized OE Growth		-12.2%	Growth	Double Digit Growth
Normalized Operating Margin ¹	7.0% - 10.0%	6.2%	Modest contraction	Expansion





Skyjack focuses on maximizing customer utilization and return on investment by proudly providing them quality-engineered, simple and reliable access & material handling solutions on a global basis.



Global Manufacturing Expansion Underway



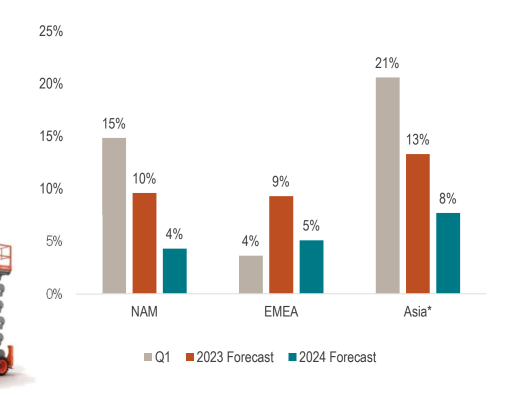


Industrial Segment - Access

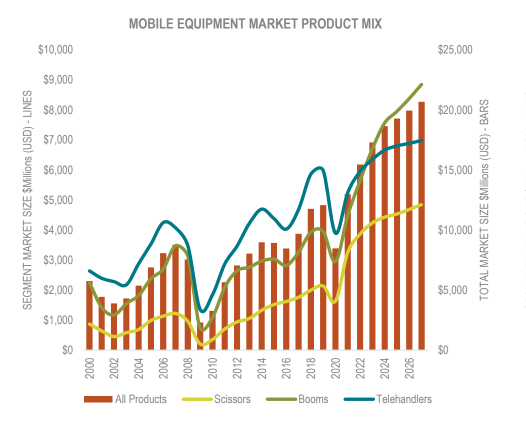
Access Equipment Market Commentary

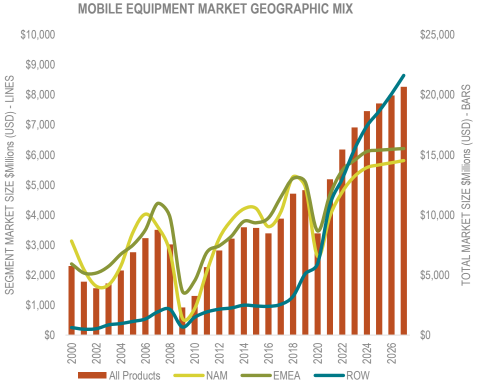
- Supply chain shortages and higher commodity prices are continuing to limit production and shipments as well as negatively impact costs.
- Rental demand is strong as companies look to counter fleet aging experienced during COVID.
- Stable end market demand activity with equipment utilization levels now in line with peak 2019 levels
 - NAM access market up 15% in Q1
 - EMEA access market up 4% in Q1
 - Asia access market up 21% in Q1
- NAM and Asia expected to see double-digit growth in 2023, EMEA expected to be up 9%. Mid-single digit growth expected for 2024

Access Industry YTD Results & Forecast % Change vs. Prior Year



Access & Material Handling Equipment







Source: Skyjack Internal, May 2023 © Linamar Corporation 37

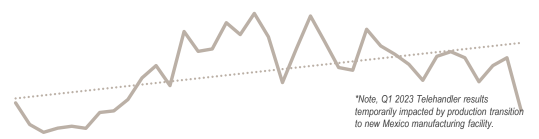
Skyjack Market Share



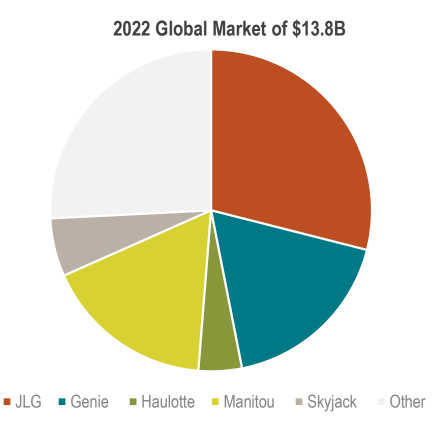


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Telehandler Market Share (North America)

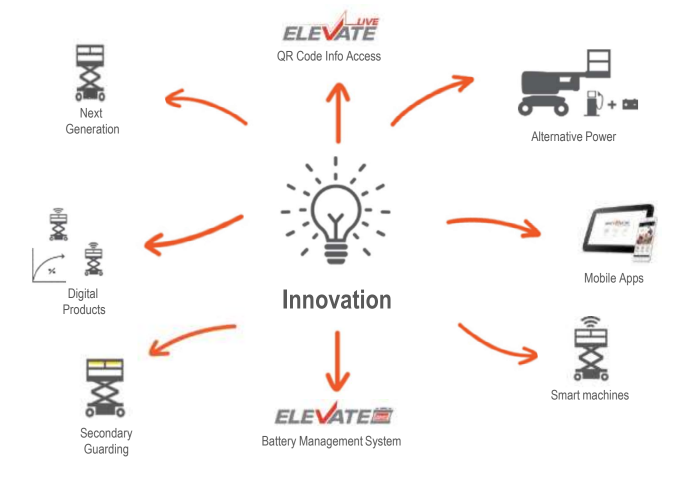


0.2 2014 0.2 2014 0.2 2014 0.2 2015 0.2 2015 0.2 2015 0.2 2016 0.2 2017 0.3 2017 0.3 2018 0.3 2019 0.3 2019 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2010 0.3 2020



Source: Skyjack Internal, May 2023

Skyjack's Innovation Strategy





MacDon

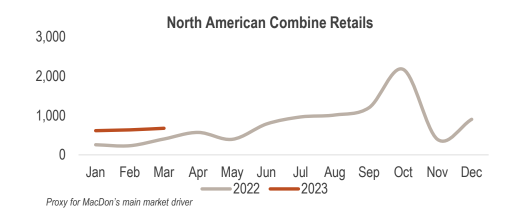
MacDon is the world leader in technology, innovation, and manufacturing of high-performance harvesting equipment.

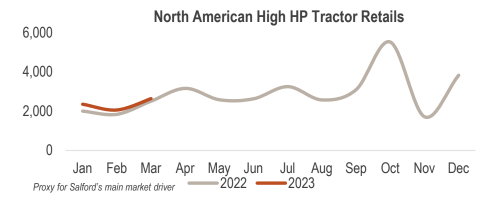


Industrial Segment - Agriculture

Agriculture Market Commentary

- Supply chain issues continue to persist, and although moderating to some degree, they continue to impact customer deliveries
- Inventory remains lean within Ag. equipment retailers which continues to drive demand from manufacturers
- Dealer sentiment is strong in both the tillage and self-propelled application segments, but is tempered by availability due to capacity and supply chain
 - North America combine retails up 117% in Q1 2023
 - North American High HP tractor retails up 11% in Q1 2023
- 2023 combine retails expected to be up 5% in NA, flat in ROW, and EU
- North American High HP tractor retails expected to be up 5% in 2023, flat in ROW and EU





Key Market Strategies and Growth

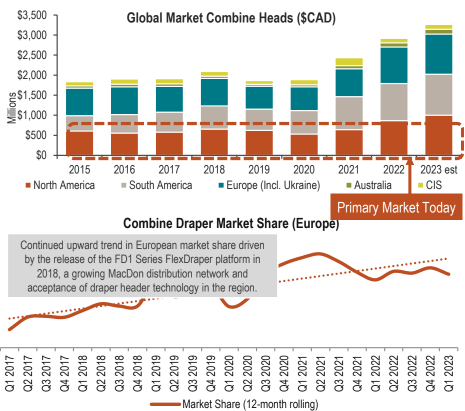
Farming income, cash receipts, and combine retails indicate a positive outlook for 2022 farming equipment orders.



Food

- Build on MacDon acquisition as the foundation from which to expand global ag business overall
- Regional growth initiatives
- Advanced and disruptive technologies
- Global parts distribution
- Laser focus on operations
- Product line diversification





Sources: AEM & USDA, MacDon Internal, Q1 2023

MacDon Strategy



Portfolio Expansion | Advanced Technologies | Geographic Expansion | World-class Product Support | Laser Focused Operations

Technology supported by over 110 unique patents with an additional 50 patents pending

Focusing on innovation in product, services and technology

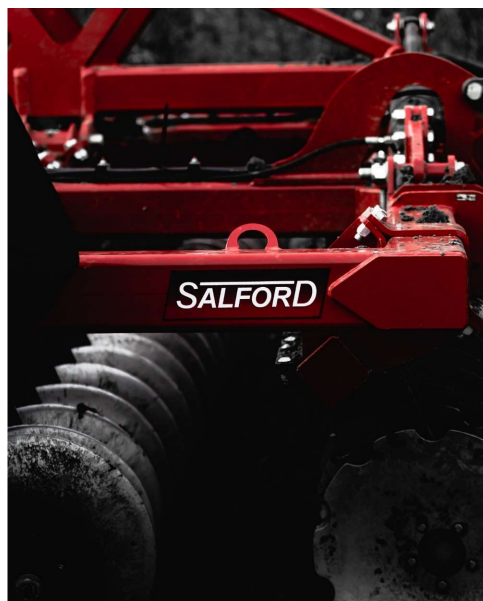
120 Global technology resources focused on innovation





Salford Group manufactures high-quality tillage and application equipment with a performance advantage.

Salford strives to create outstanding customer experiences and maintain product leadership through innovation.



Acquisition of Salford Group to Expand Agricultural Portfolio



- June 2022 acquisition of the Salford Group of companies, a global leader in crop nutrition application and tillage products
- This acquisition expands Linamar's agriculture portfolio as an excellent compliment to MacDon Industries in the ag sector
- Increases content potential with greater addressable market to the full crop production cycle









Mobility Products Portfolio

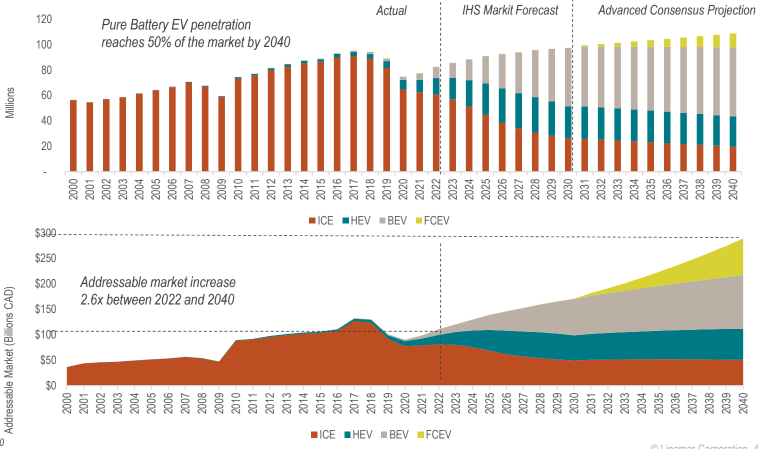


Key Market Strategies - Flexible & Opportunistic



Mobility

- Increase electrified content through the eLIN strategy:
 - Power Generation
 - Energy Storage
 - **Propulsion Systems**
 - Structural & Chassis
- Grow product lineup that is propulsion agnostic
 - Target the majority of sales in propulsion agnostic products
- Mine opportunistic ICE market as volumes decline but addressable market increases with an eye to mitigate risk



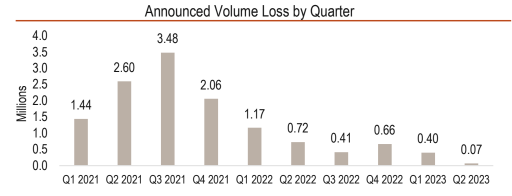
IHS Forecasting 2000-2029. Advanced Consensus Projection 2030-2040

ii) Production Share of Technologies by 2040 of ICE 18%, HEV 22%, BEV 50%, Fuel Cell 10%. (Based on Consensus Average of External Industry Expert Forecasts for BEV adoption, Updated May 9, 2023)

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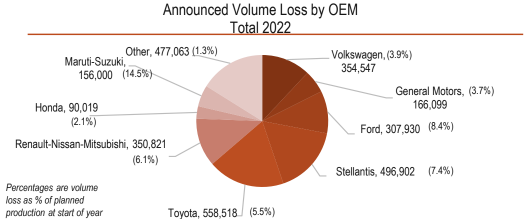
Semiconductor Chip Shortage – Light Vehicle Production Impact

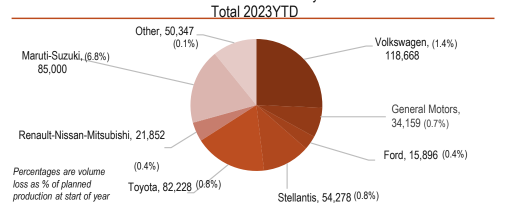
Announced volume loss of 9.6M units in 2021, 3.0M units in 2022. 0.5M units 2023YTD.





Announced Volume Loss by Region

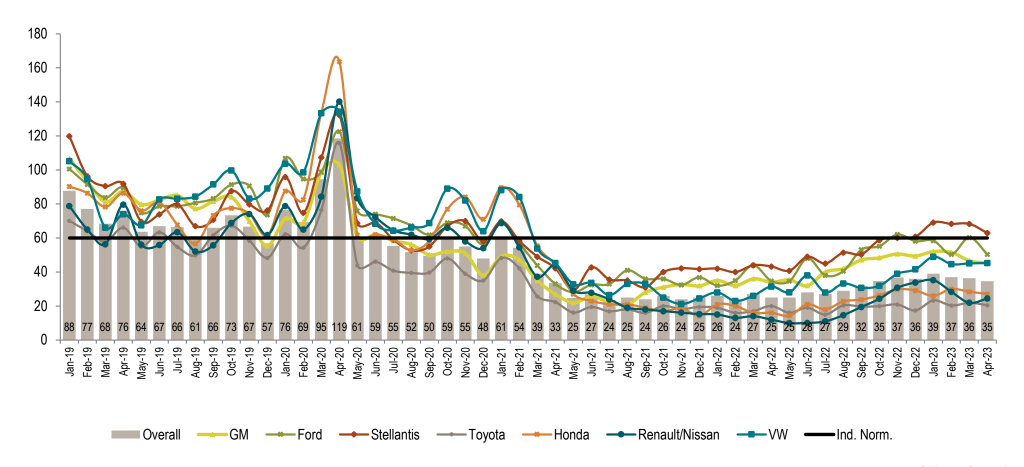




Source: IHS Markit, April 19, 2023

US Light Vehicle Inventory – Days' Supply

Inventory still well below industry norm of 60 days' supply



Source: Ward's Automotive, April 2023

Global Light Vehicle Market: Q1 2023, Q2 2023, and 2023

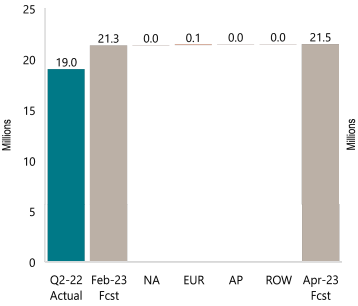
Q1 2023 production increased by 0.7M units. Q2 2023 forecast increased by 0.1M units. 2023 full-year forecast increased by 0.4M.

Q1-2023 Global Vehicle Production By Region Change in Production Apr-2023 vs. Feb-2023 Forecast 25 21.1 0.3 20.4 19.9 0.0 20 15 10 5 Q1-22 Feb-23 NA **EUR** AP ROW Apr-23 Fcst Actual Actual

- Q1 2023 production increased by 661,000 units on improved supply chains in Europe and Japan /Korea
- Q1 2023 production increased 6% versus Q1 2022

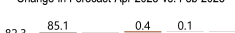
Q2-2023 Global Vehicle Production Forecast By Region

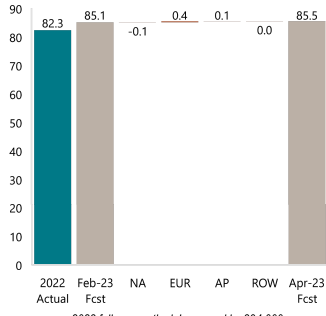




- Q2 2023 forecast relatively unchanged versus prior quarter, +122,000 units
- Q2 2023 production expected to be up 13% versus prior year

2023 Global Vehicle Production Forecast By Region Change in Forecast Apr-2023 vs. Feb-2023





- 2023 full-year outlook Increased by 394,000
- 2023 production expected to be up 4% versus prior year







Electrification Product Solutions

Develop new electrification product solutions leveraging existing resources



Electrification Strategies

Develop electrification strategies



Win New Business

Win new business for our existing plants and groups





Innovation: R&D Milestone

BEV Technology Demonstrator Truck



- ACT Expo is the world's largest display of advanced clean transportation technology for commercial vehicles
- Linamar Showcased its eLIN Portfolio of Electrified Solutions

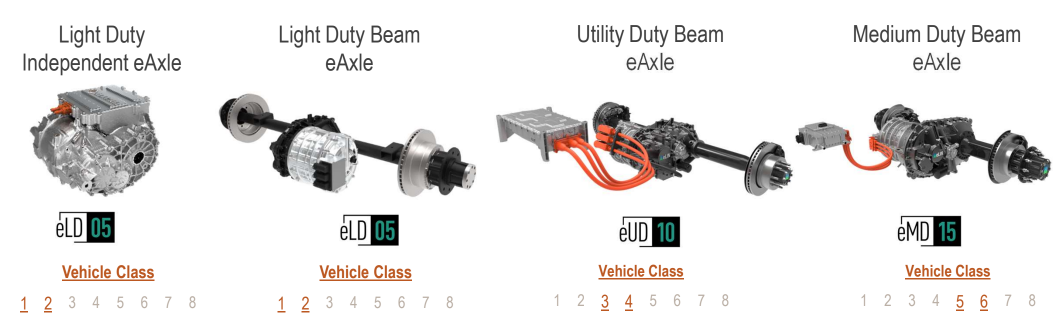


Demonstrator Truck Details:

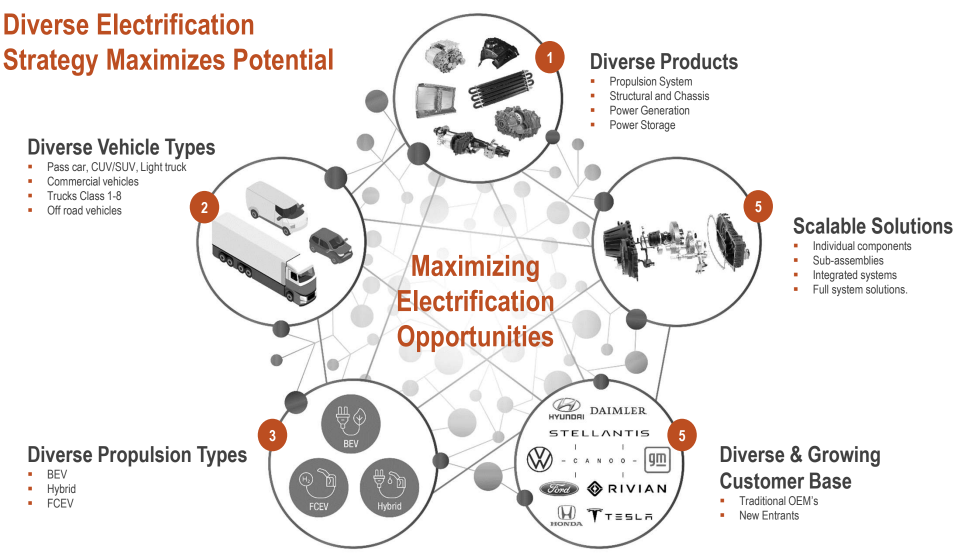
- Fully functioning retro fitted 2500 Pickup Series BEV
- 2022 / 2023 R&D Project by the eLIN Product Solutions Group
- Showcases performance capabilities of eLIN eUD10 Beam eAxle design (x2, front & rear)
- Equipped with eMatrix Battery Pack
- Launched at 2023 ACT Expo
- Will begin Ride & Drive road shows for potential OEM customers over the coming months

Innovation: eLIN eAxle Product Family Announced



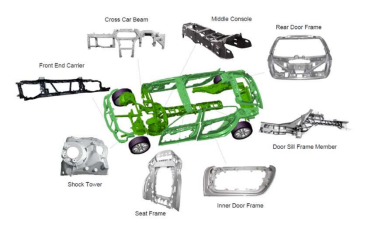


- Linamar's eLIN Product Solutions Group finalized the family of eAxle products with a range of Electrified Propulsion solutions
 for Light Duty Independent eAxle, Light Duty Beam eAxle, Utility Duty Beam eAxle and Medium Duty Beam eAxle
- Portfolio family covers Passenger Car to Medium Duty Commercial Vehicle (Vehicle Classes 1 through 6) with Peak Output
 Torque of 5,000 to 15,000 Nm

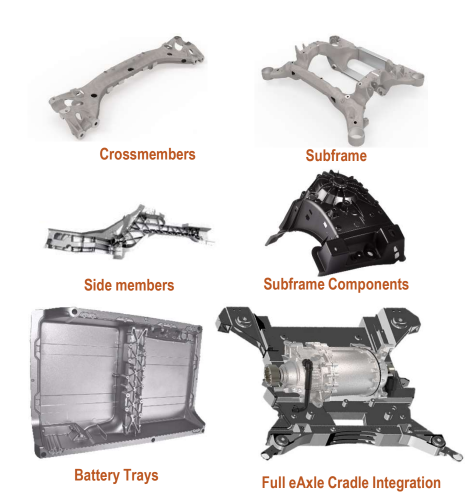


Structural Portfolio Expanding

- 1 of the 4 Key Pillars of the eLIN Electrification Strategy
- Acquired 100% of Mills River, NC High Pressure Die Casting (HDPC) Light Metals operation from prior JV partner in Q2 2022
- Conversion of existing Low Pressure Die Casting Light Metals capabilities from ICE components to Structural & Chassis



Structural Opportunities in Light Metals



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Construction Started on new GIGA Structural Component Facility

Continued Execution of Structural & Chassis High Pressure Die Casting Strategy

Linamar First Supplier to Invest in Giga Casting Technology in NA or Europe

Giga Casting Key to Lightweighting Electrified Vehicles

Key Facts

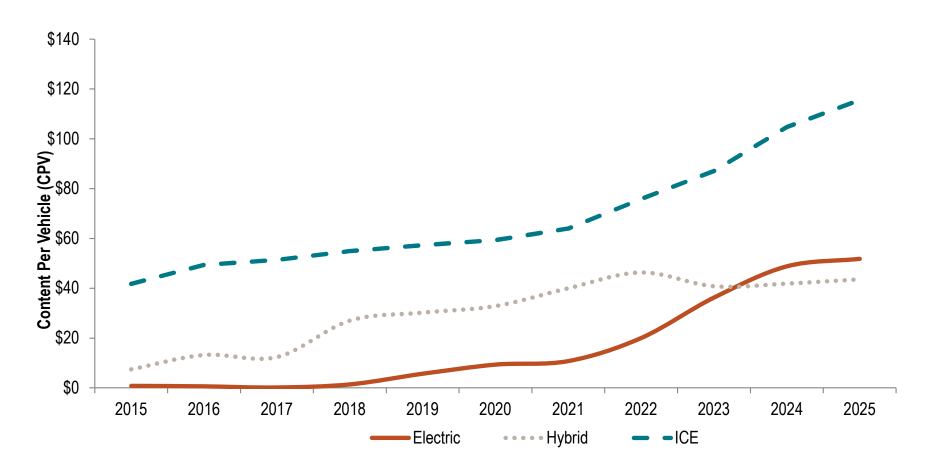
- Location Welland, Ontario
- Construction begins immediately
- 3 x 6100 ton giga HPDC machines
- SOP Feb 2025





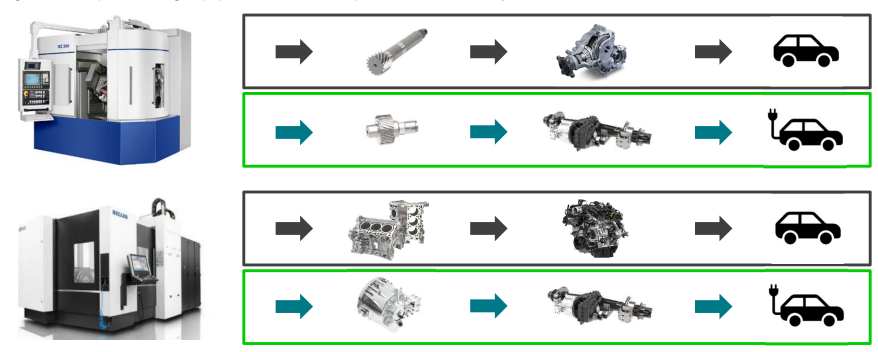
Picture courtesy of Büehler Group

Electrified Vehicles Key Growth Opportunity for Linamar



Flexible Manufacturing Strategy

- Capital assets currently employed in Linamar's operations can be adapted to manufacture electrified components at little to no incremental CAPEX
- For instance, the same gear grinding equipment can produce gears for eAxles and ICE powertrains alike
- This advantage is present across Linamar in many types of equipment (lathes, machining centres, heat treat equipment, straighteners, spline rolling equipment, broaches, polishers, and more)





Strategy & Recent Developments

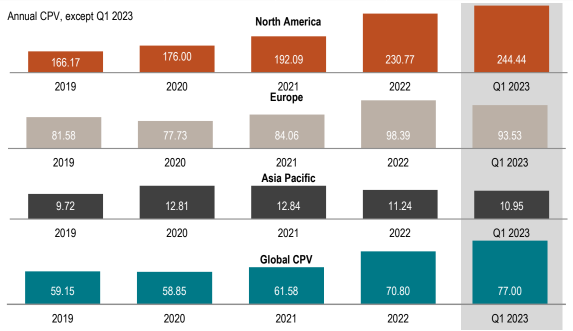
- As a global diversified manufacturer, Linamar's 2100-year plan identifies MedTech as a long-term strategic market of which to enter
- In 2022 the formation of the Linamar MedTech Group was formally announced
- Business Development & Strategy team is in place to pursue new customers, building on the ventilator, mobile life support system, and previous assembly/program management experience gained during COVID-19
- Focus on new business pursuit will be on Precision Medical Components and Medical Device Assemblies
- First facility achieved registration for ISO13485 Medical Device Manufacturing





Automotive Sales & Content Per Vehicle² (CPV)

	CPV Q1 2023	CPV Q1 2022	CPV % Change	Vehicle Production Units % Change	Automotive Sales Q1 2023 (CAD Millions)	Automotive Sales Q1 2022 (CAD Millions)	Automotive Sales % Change
North America	244.44	208.73	17.1%	9.8%	985.6	767.0	28.5%
Europe	93.53	99.20	(5.7%)	17.4%	429.1	388.2	10.5%
Asia Pacific	10.95	11.89	(7.9%)	0.6%	124.5	134.4	(7.4%)
Global CPV ¹	77.00	68.31	12.7%	5.9%	1,539.2	1,289.6	19.4%
Other Automotive Sales	-	-	-	-	77.7	47.8	62.6%

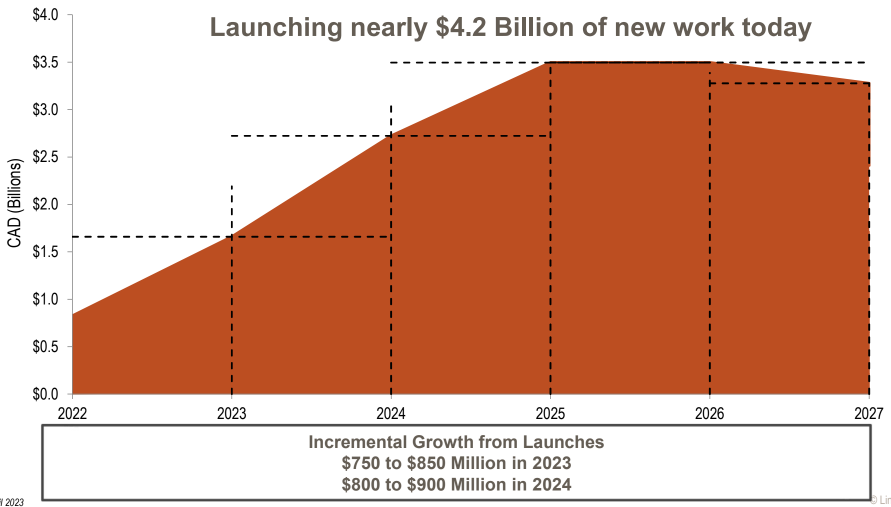


- Another new record for CPV achieved in North America.
 - Launching business
 - Sales from Mills River acquisition
 - Programs we have significant business with that have enjoyed disproportionately higher volumes

^{1 -} Global CPV includes only the markets that Linamar serves of North America, Europe, and Asia Pacific. Source: IHS Markit, April 2023.

^{2 -} CPV is a supplementary financial measure and is calculated within the Mobility segment for the region as indicated as automotive sales less tooling sales divided by vehicle production units.

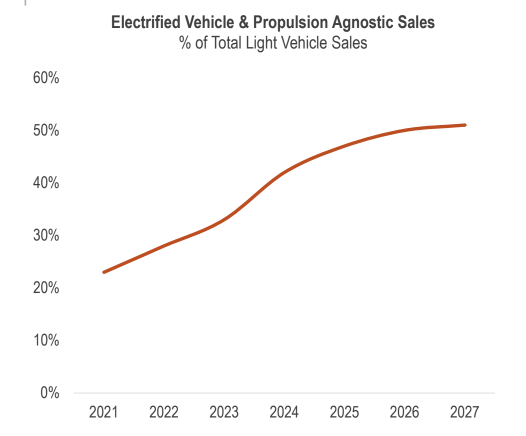
Mobility Launches

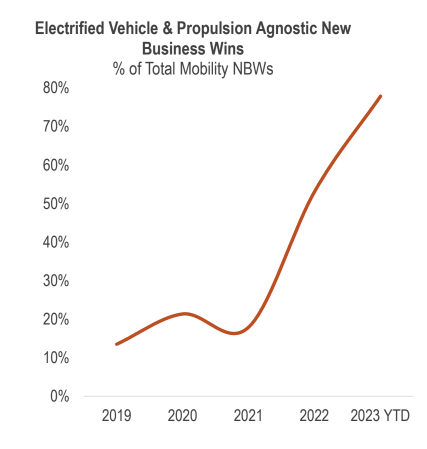


Updated: April 2023

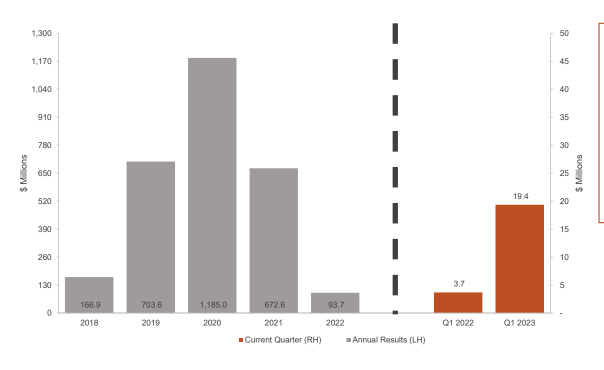
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Strong EV Wins Shifting Linamar Sales Mix Dramatically in Future





Cash Flow Continues to be a Key Priority



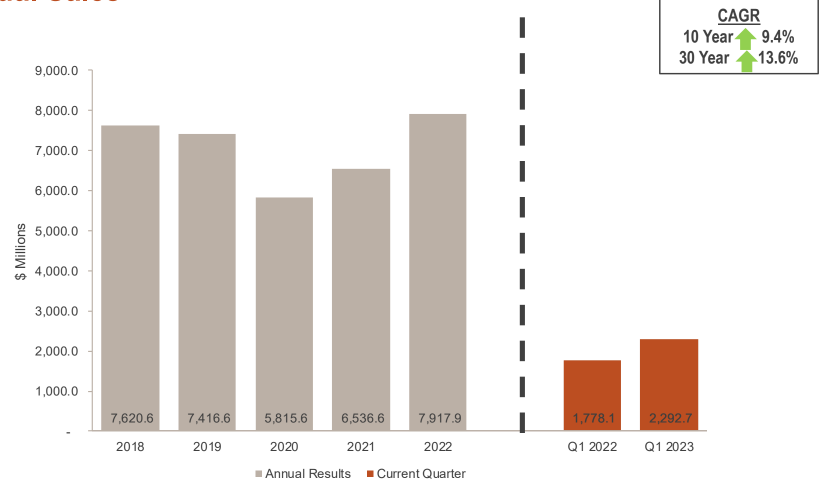
- •FCF¹ positive on strong earnings despite heavier capex;
- ■10th consecutive year of positive FCF
- Liquidity¹ remains excellent with \$1.3 billion of cash available at quarter end.

^{1 -} Free Cash Flow and Liquidity are non-GAAP financial measures. Please refer to "Non-GAAP and Other Financial Measures" in the separately released Q4 2022 MD&A.

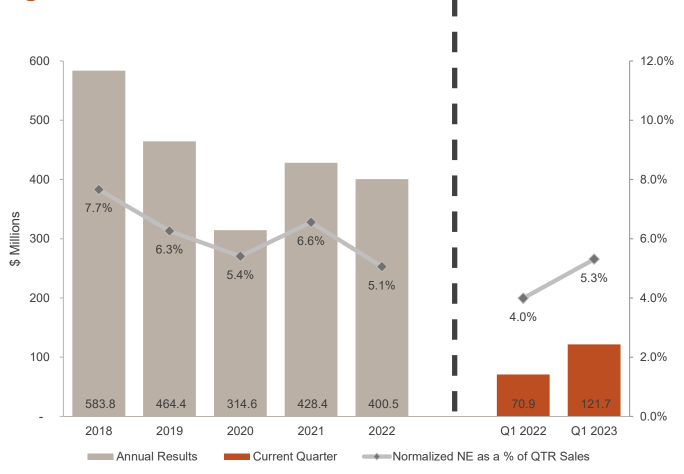
^{2 -} Free Cash Flow in 2019 has been adjusted for additions of property, plant and equipment related to the dissolution of a joint venture.

^{3 -} Free Cash Flow Yield is a non-GAAP financial ratio and the Company believes it is useful in assessing the Company's ability to generate cash. Free Cash Flow Yield is calculated as the trailing twelve months (TTM) Free Cash Flow divided by fully diluted shares divided by share price. For Q4 2022 this calculation is TTM FCF of \$94 million (Q4 2021 - \$673 million) divided by fully diluted shares of 62 million (Q4 2021 - \$674.93).

Annual Sales

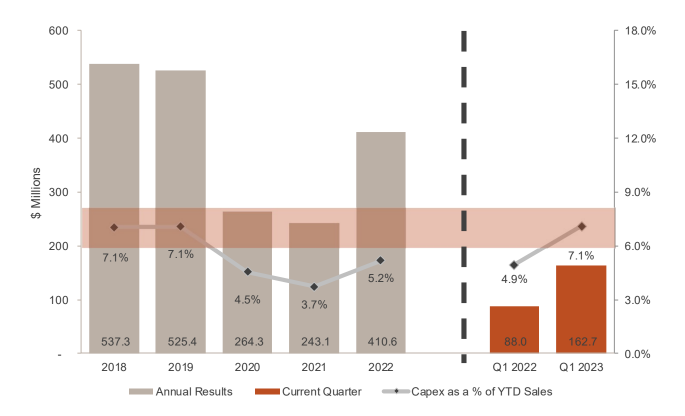


Net Earnings - Normalized¹

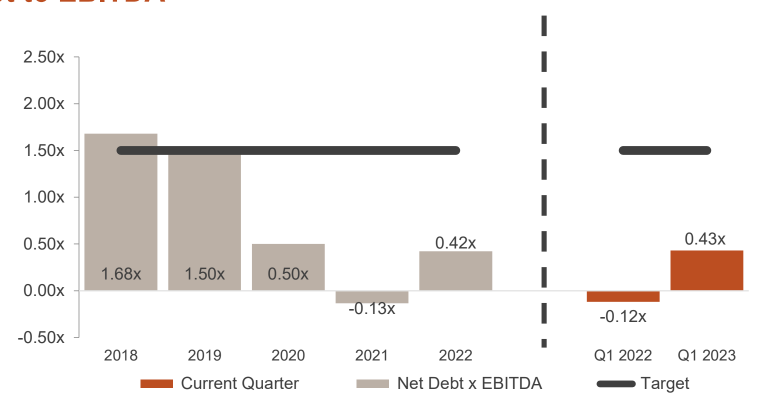


^{1 -} Net Earnings - Normalized is a non-GAAP financial measure. Please refer to "Non-GAAP and Other Financial Measures" in the separately released Q1 2023 MD&A.

Operational Capital Expenditures



Net Debt to EBITDA¹



^{1 -} EBITDA includes trailing twelve months EBITDA on acquisitions, when applicable. 2020 Net Debt to EBITDA was restated in Q1 2021.



Thank You

www.linamar.com







Skyjack Products

Vertical Mast Lifts

Vertical mast lifts with platform heights from 12' (3.6m) up to 20' (5.9m)



Telescopic Booms

Telescopic booms with platform heights from 40' (12.3m) to 86' (26.2m)



DC Scissor Lifts

DC and micro scissor lifts with platform heights from 13' (3.9m) to 40' (12m)



Articulating Booms

Articulating booms with platform heights from 30' (9.0m) to 85' (25.9m)



RT Scissor Lifts

Rough terrain scissor lifts with platform heights from 26' (7.92m) to 64' (19.5m)



Telehandlers

TH Series telehandlers with lifting capacities from 5,500 lbs (2,494 kg) up to 12,000 lbs (5,443 kg) and a ZB model with a lifting capacity of 20,000 lbs (9,071 kg)



MacDon Products

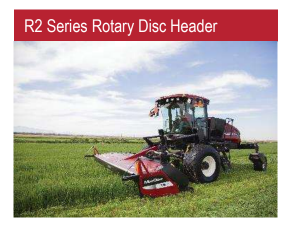












Salford Products

TILLAGE











APPLICATION



SPINNER SPREADERS



AIR BOOM APPLICATORS



GRANULAR APPLICATORS



CHASSIS/TRUCK MOUNT SPINNER SPREADERS



CHASSIS MOUNT AIR BOOM APPLICATORS