

Transforming the way the world moves materials from Port to Home













Delivering tailored solutions through a portfolio of exceptional brands

Safe Harbor Statement & Disclosure

This presentation includes forward-looking comments subject to important risks and uncertainties. It may also contain financial measures that are not in conformance with accounting principles generally accepted in the United States of America (GAAP).

Refer to Hyster-Yale's reports filed on Forms 8-K (current), 10-Q (quarterly), and 10-K (annual) for information on factors that could cause actual results to differ materially from information in this presentation and for information reconciling financial measures to GAAP. Past performance may not be representative of future results.

Forward-looking information noted in the following slides was effective as of the Company's most recent earnings release and conference call (February 28, 2023). Nothing in this presentation should be construed as reaffirming or disaffirming the outlook provided as of that date.

This presentation is not an offer to sell or a solicitation of offers to buy any of Hyster-Yale's securities.

QUARTERLY OVERVIEW



Our Businesses

Hyster-Yale Materials Handling, Inc. (NYSE:HY)

is one company with three separately managed businesses

Our Core Lift Truck Business Hyster-Yale Group



Our Attachments Business Bolzoni



Our Fuel Cell Business
Nuvera



FOR EACH BUSINESS

Board of Directors ■ CEO ■ P&L and balance sheet ■ Tailored incentive plans



Key Takeaways – Q4 2022



Strong Results

Record Quarterly Revenues \$985.2M

> Profitable, better-thanexpected, Net Income \$7.6M



Moderating Headwinds

Supply Chain Constraints abating

Cost Inflation rate slowing



Improving Backlog

Increasing shipments

~10% backlog decrease from peak in Q1 2022

Avg sales
price/backlog unit
+34% from Q4'21

Increasing



2023
Building on Q4
Momentum

Improving backlog of higher-margin trucks provide strong 2023 base



Long-Term Growth

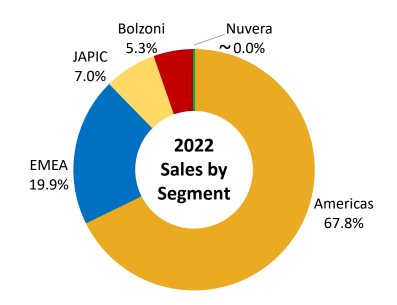
Core Strategies to transform HY's:

- ✓ competitiveness
- ✓ market position ✓ economic
 - √ economic
 performance



Hyster-Yale at a Glance

Hyster-Yale Materials Handling, Inc. (NYSE:HY) is a leading globally integrated, full-line lift truck manufacturer offering a broad array of solutions aimed at meeting the specific materials handling needs of its customers.



HYSTE





Key Metrics

In millions (except employee data)

Q4 2022:	Lift Truck	Bolzoni	Nuvera
Revenue	\$938.0	\$92.0	\$1.3
Operating Profit (Loss)	\$27.2	\$2.0	(\$9.3)
Adjusted EBITDA ⁽¹⁾	\$36.8	\$5.1	(\$9.1)

FY 12/31/22:

Revenue	\$3,359.6	\$355.7	\$3.4
Operating Profit (Loss)	(\$10.4)	\$6.2	(\$34.3)
Adjusted EBITDA ⁽¹⁾	\$24.3	\$18.2	(\$33.6)
Net Debt at end of period	(\$480.0)	(\$13.7)	N/A
Approximate # of Employees (globally)	6,700	1,300	200





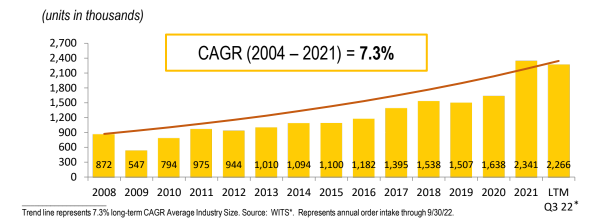




⁽¹⁾ Adjusted EBITDA is a non-GAAP measures and should not be considered in isolation or as a substitute for GAAP measures. See non-GAAP explanations and the related reconciliations to GAAP measures in the Appendix starting on page 55.

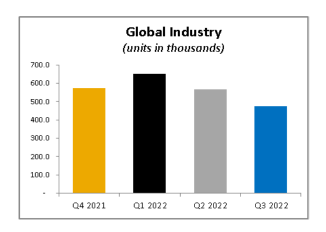
Strong, but Moderating Global Lift Truck Market

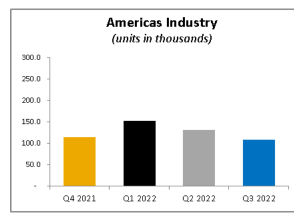
Global Lift Truck Industry Size*

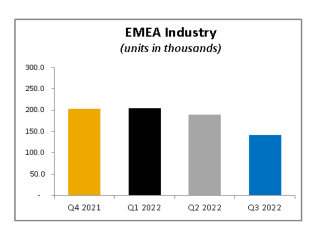


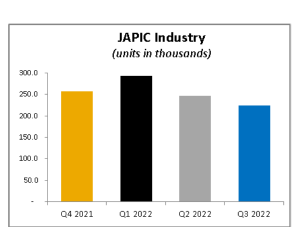
North America Retail Lift Truck at Trend Line 120,000 100,000 40,000 20,000 Trend Upper Limit Lower Limit NA

Lift Truck Industry Q3* 2022 vs Q1 2022, Q2 2022 and Q4 2021







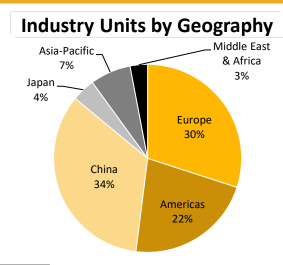


Source: WITS* Orders Reports.



^{*} WITS Industry Data reported one quarter in arrears.

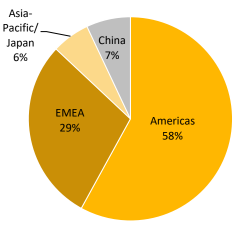
Lift Truck Unit Class Shipments as of 9/30/22 (Industry / HY)



Source: WITS*. LTM 9/30/22 Orders Reports.

* WITS Industry Data reported one quarter in arrears.

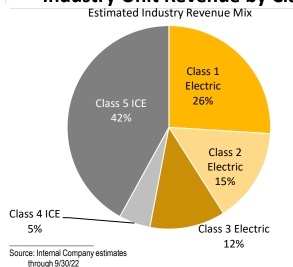




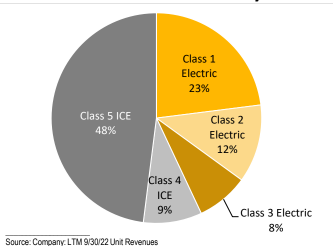
Source: Company: LTM 9/30/22 Units Shipped Note: Units sold direct by SN JV are not included

HY unit sales mix more heavily weighted toward the Americas

Industry Unit Revenue by Class



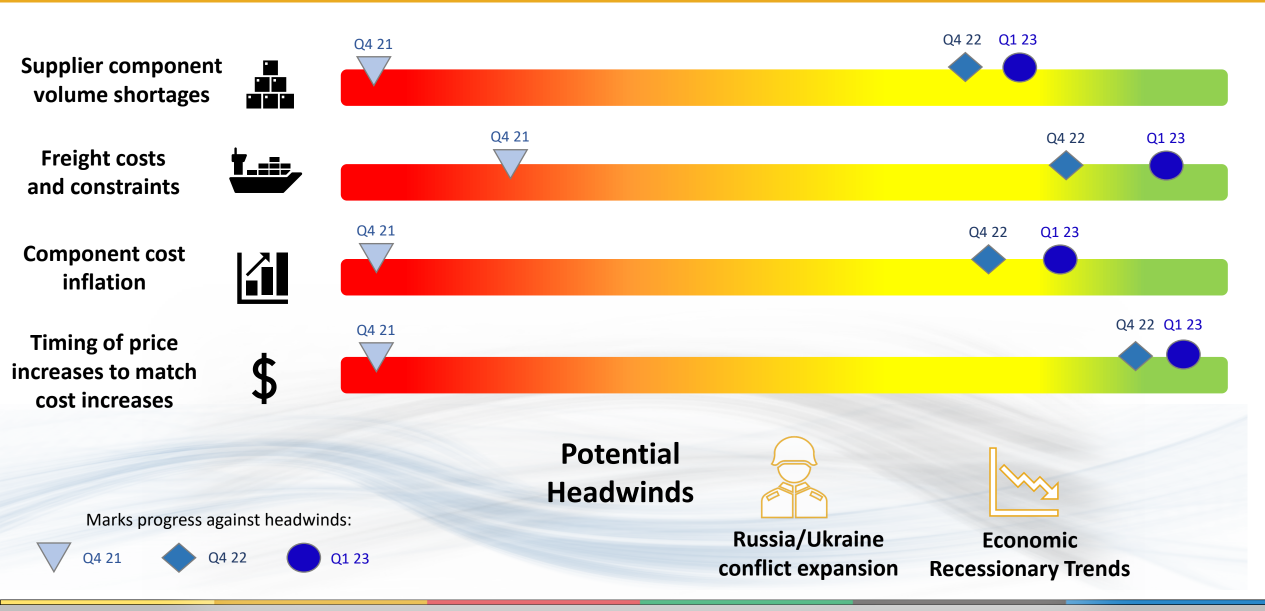
HY Lift Truck Unit Revenue by Class



HY revenue mix weighted toward higher-priced Class 4 & 5 ICE units

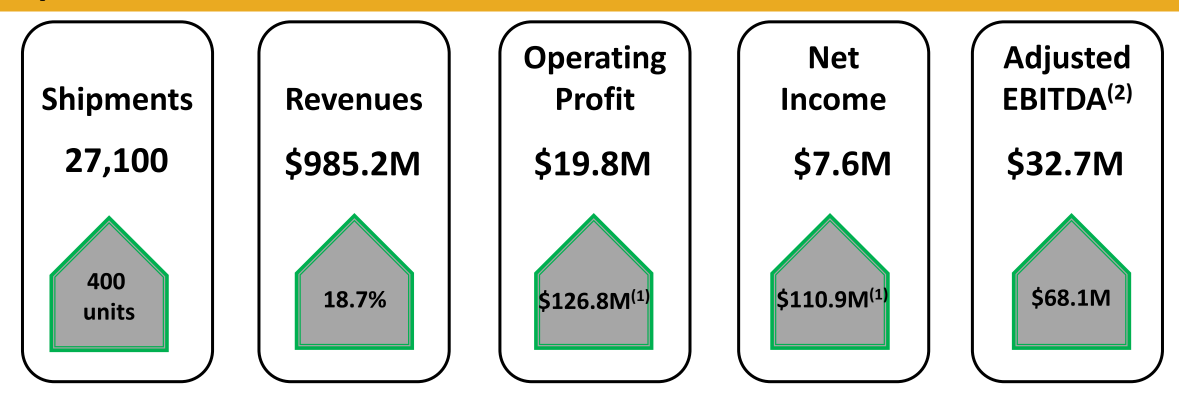


Impact of Headwinds on HY are Moderating





Improved Q4 2022 Consolidated Results versus Q4 2021



- Record quarterly consolidated revenues in Q4 2022, up 18.7% versus Q4 2021 due to higher pricing and a favorable sales mix.
- Consolidated operating profit and net income increased over Q4 2021, absent 2021 charges, due to higher unit margins.



⁽¹⁾ Q4 2021 operating profit includes \$55.6 million goodwill impairment charge; net income includes charge of \$19.4 million for valuation allowance.

⁽²⁾ Adjusted EBITDA is a non-GAAP measure and should not be considered in isolation or as a substitute for GAAP measures. See non-GAAP explanations and the related reconciliations to GAAP measures in the Appendix starting on page 55.

Results for Q4 2022 Consolidated vs. Q4 2021

CONSOLIDATED	HY	НҮ	
(\$ in millions)	Q4 2022	Q4 2021	Variance
Shipments	27,100	26,700	400
Revenues	\$985.2	\$829.7	\$155.5
Gross Profit	\$146.7	\$63.5	\$83.2
Operating Expenses	(\$126.9)	(\$170.5)	\$43.6
Operating Profit (Loss)	\$19.8	(\$107.0)	\$126.8
Net Income (Loss)	\$7.6	(\$103.3)	\$110.9
Adjusted EBITDA ⁽²⁾	\$32.7	(\$35.4)	\$68.1

SEGMENTS (\$ in millions)	Q4 2022 Lift Truck ⁽¹⁾	Q4 2022 Bolzoni ⁽¹⁾	Q4 2022 Nuvera ⁽¹⁾
Revenues	\$938.0	\$92.0	\$1.3
Gross Profit (Loss)	\$129.2	\$19.3	(\$1.7)
Operating Expenses	(\$102.0)	(\$17.3)	(\$7.6)
Operating Profit (Loss)	\$27.2	\$2.0	(\$9.3)
Adjusted EBITDA ⁽²⁾	\$36.8	\$5.1	(\$9.1)

Segment Comments

- Price increase benefits drove a 19.7% increase in Lift Truck revenues, far outpacing the modest shipment increase
- Lift Truck operating profit significantly ahead of prior year and company expectations despite component shortages and unfavorable currently effects
- Bolzoni returned to profitability. Price increase benefits and lower material and manufacturing costs more than offset reduced customer volumes, a loss on sale of a subsidiary and unfavorable currency movements
- Nuvera's loss decreased from Q4 2021 primarily driven by a prior year charge and a modest volume increase



⁽¹⁾ These entities are presented on a stand-alone basis, and as such, do not sum to the Consolidated financial information

⁽²⁾ Adjusted EBITDA is a non-GAAP measure and should not be considered in isolation or as a substitute for GAAP measures. See non-GAAP explanations and the related reconciliations to GAAP measures in the Appendix starting on page 55.

Improving 2023 Outlook

Backlog levels will drive future performance and support unit margin expansion

Lift Truck

Expect a significant increase in revenues and a substantial operating profit in 2023

Bolzoni

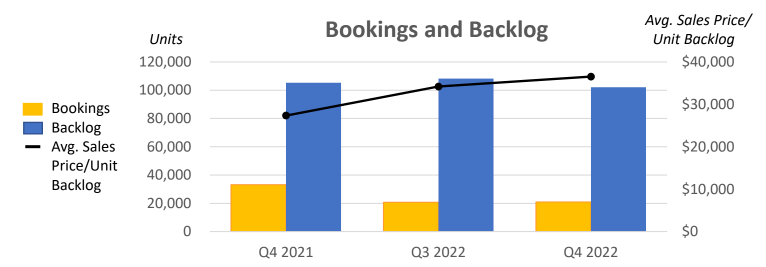
Expect increased margins over time and higher operating profit in 2023 versus 2022

Nuvera

Comparable FY
2023 operating loss
versus FY 2022, but
enhanced
foundation for
improved returns



Substantial 2023 operating profit and net income expected at Consolidated level



Average sales price/backlog unit increased by ~ 34% from Q4 '21 and ~ 7% from Q3 '22

 Highlights progress made working through lower-margin units



^{**}December 31, 2022 and September 30, 2022 Unit Backlogs were reduced by 2,600 units due to suspended orders from Russian dealers which HY currently has no defined fulfillment plans.

Disciplined Approach to Capital Allocation and Cash Usage

Protecting Liquidity in current environment

- Unused Borrowing Capacity of ~\$183m and ~\$59m in Cash @ 12/31/22
- Managing capital expenditure timing for strategic programs; focusing on strict cost controls
- Concentrating on inventory reductions by maximizing utilization of on-hand materials to complete trucks in our backlog before ordering new materials

INVESTMENTS

Lift Truck

Expense and capital investments in strategic programs to accelerate growth and enhance margins

Nuvera

Investments to commercialize Nuvera fuel cell technology

Bolzoni

Expense and capital investments in strategic programs to accelerate growth and enhance margins

Return Cash to Stockholders

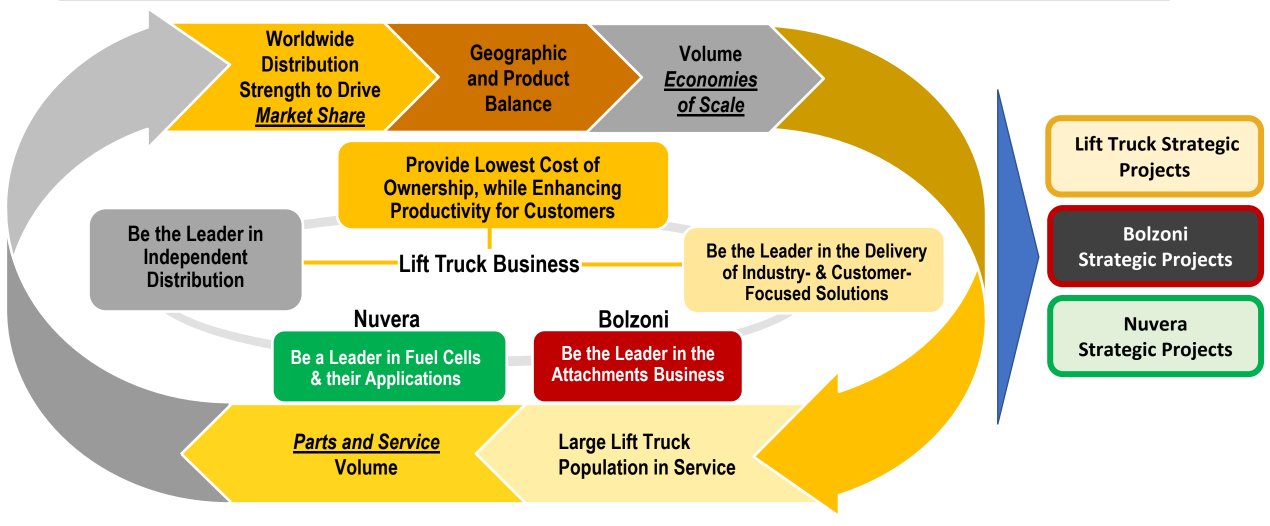
Annual Dividends ⁽¹⁾							
2020	2021	2022					
\$21.3m \$1.27/ share	\$21.6m \$1.29/ share	\$21.8m \$1.29/ share					

⁽¹⁾ Dollars represent total dividends paid during calendar year, while dividend per share represents the annualized dividend rate after May increase in 2021.



Core Strategies Designed to Drive Economic Engine by Increasing Market Share

Hyster-Yale has five core strategies to drive growth, with each supported by strategic projects



Transformational Projects Create a Strong Long-Term Investment Option

Through key strategic projects, HY is transforming its business using an Industry Approach to achieve financial targets

Lift Truck Transformation

Transformative Products

- Modular & Scalable (1, 2)
- Low Intensity (1, 2)

Technological Accelerators

 Electrification, Fuel Cell, Telemetry, Automation & Web Presence (1, 2)

Transformation of Sales Approach

- AsOne, HY Impact + HY Flow programs (3)
- Industry approach (2)

Bolzoni Transformation

Transformation of Global Business Structure

- One Company / 3 Brands
- Growth Projects for Americas (locally-produced products), EMEA (Smart Products) & JAPIC (Silver Line)
- Industry approach

Nuvera Transformation

- Commercialization of E-45 / E-60 engines globally
- Development of larger E125 engine
- Commercial Partnerships

<u>Legend – Core Strategies</u>

- 1 Provide Lowest Cost of Ownership, while Enhancing Productivity for Customers
- 2 Be the Leader in the Delivery of Industry- & Customer-Focused Solutions
- 3 Be the Leader in Independent Distribution

Long-term Focused, not Short-term Oriented



STRATEGIC PERSPECTIVE



Overview



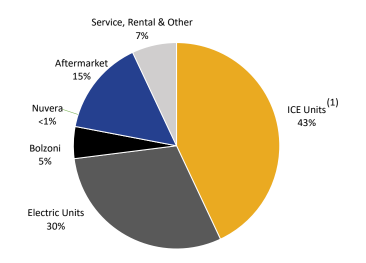
Overview and Sources of Revenue

A leading global lift truck manufacturer

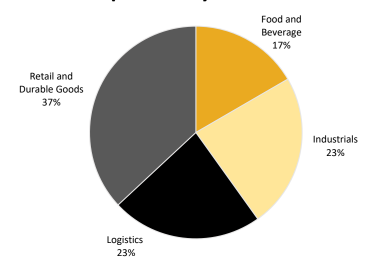
Large installed population that drives parts sales ~ 990,000 lift truck units worldwide at 12/31/22 HY sales of ~ 101,800 lift truck units in **LTM 12/31/22**

~78,700 units sold – produced in HY plants ~13,200 units sold – produced by HY Maximal ~9,900 units sold – produced by JV or other third parties Additional ~ 8,000 lift truck units sold in 2022 by Sumitomo NACCO (JV partner)

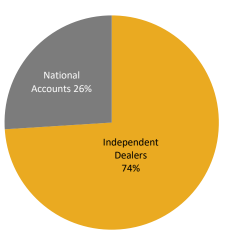
2022 Worldwide Sales by Product



2022 Retail Lift Truck Shipments by End Market (2)



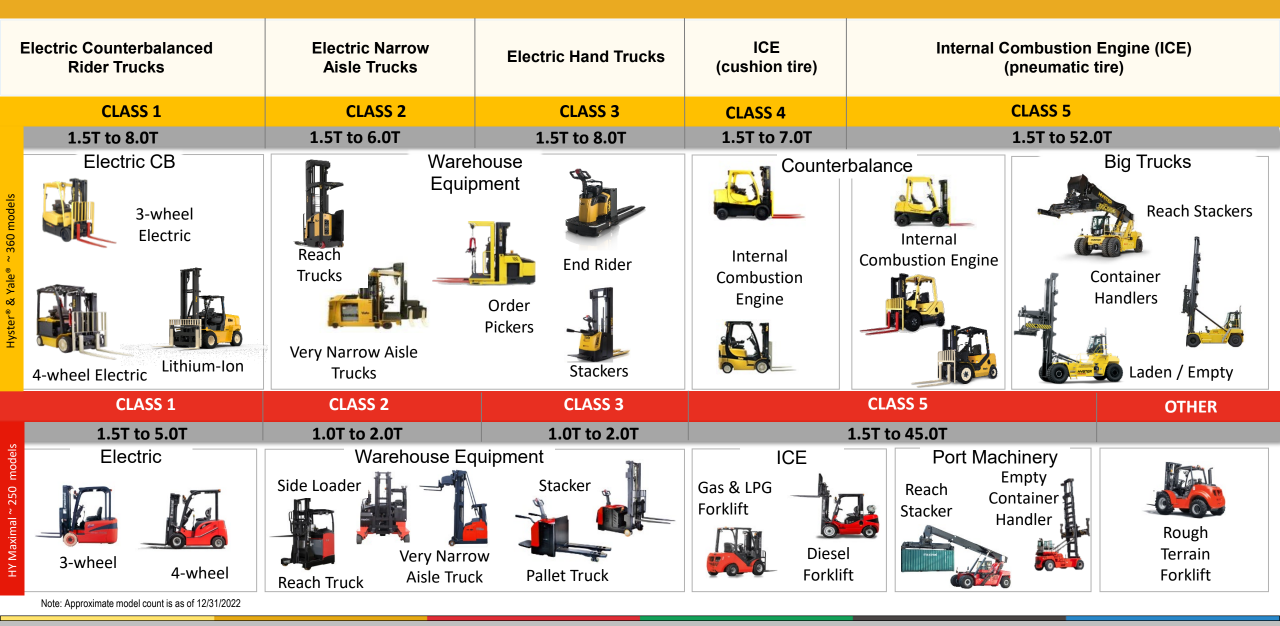
2022 Lift Truck Distribution Channel Mix



¹⁾ Includes Big Truck sales that represent 9% of total sales.

²⁾ Represents Hyster-Yale North American Lift Truck unit shipments by industry.

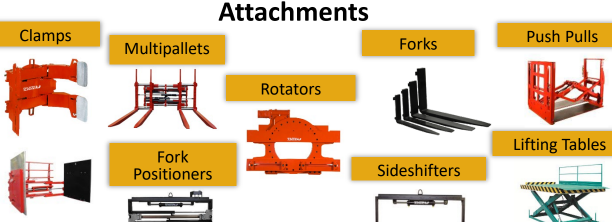
Full Lift Truck Product Line - Over 600 Different Truck Models Available....



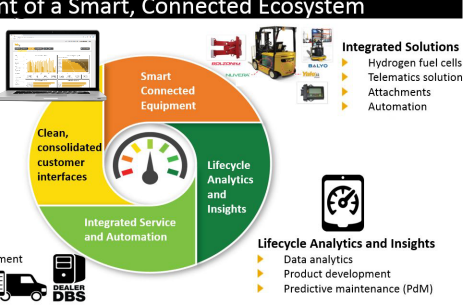


...with a Broad Range of Power Options, Attachments and Solutions

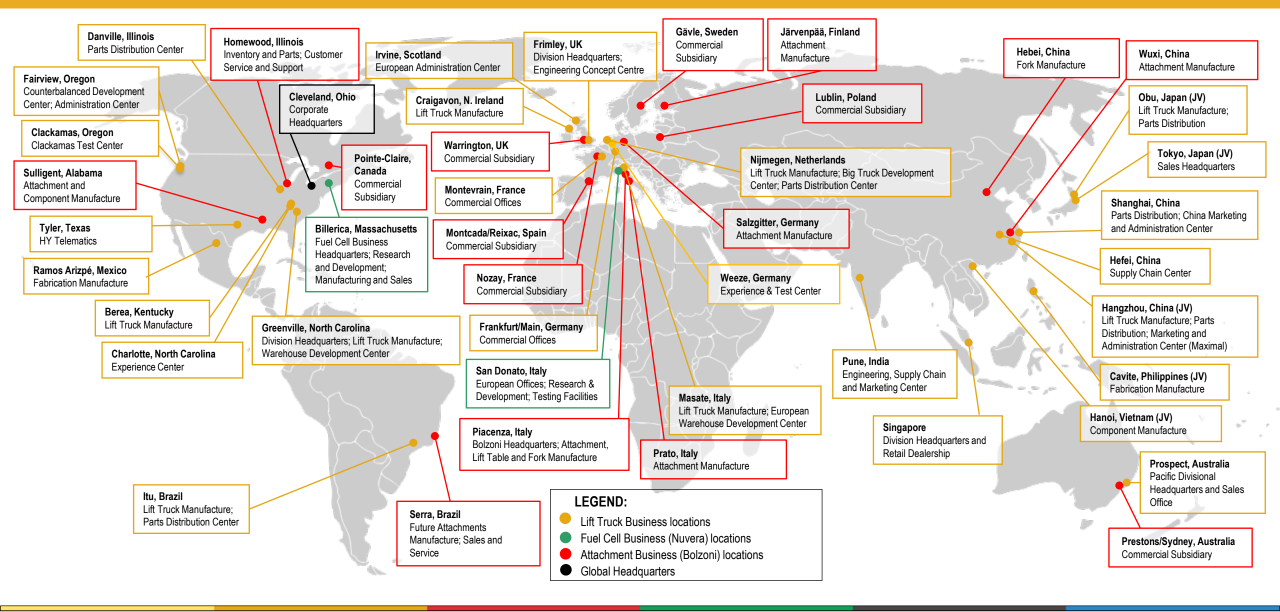




Development of a Smart, Connected Ecosystem



Hyster-Yale has a Global Manufacturing and Sales Footprint



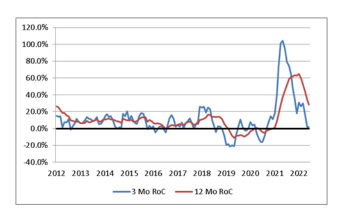
21

Lift Truck Market Levels Have Decreased in All Geographic Areas from Peaks in 2021 But Rate of Change is Slowing

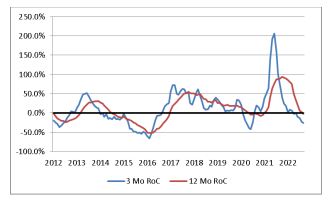
Global Lift Truck Market Rates of Change through 9/30/22

(3 & 12-month rates of change trend)

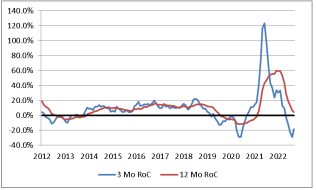
North America



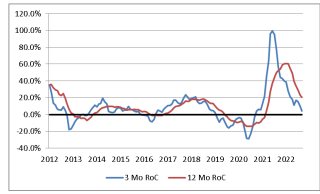
Brazil



Europe



Asia/
Pacific
(excluding
China)



China



Source: WITS. Bookings Reports through 9/30/22. WITS Industry Data reported one quarter in arrears.



Industry Lift Truck Market Size Data

Lift Truck Market Size Data

WITS Orders Basis (1)	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	
Europe	265,896	278,024	312,455	327,173	380,557	445,583	411,107	222,883	299,387	368,286	
North America	147,322	155,191	186,192	198,058	212,953	191,384	159,279	98,338	136,050	169,589	
Total Americas	158,388	168,471	206,225	221,155	242,186	234,353	200,178	118,835	180,903	224,501	
A/P, China and Japan (1a)	138,452	155,094	185,530	201,062	232,438	271,018	260,246	205,114	314,162	381,795	
Global Market	562,736	601,589	704,210	749,390	855,181	950,954	871,531	546,832	794,452	974,582	
	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022E*
Europe	2012 351,441	2013 357,452	2014 387,905		2016 457,333	2017 509,157	2018 563,573	2019 528,859			2022E* 689,000
Europe North America				412,642			563,573				
	351,441	357,452	387,905	412,642	457,333	509,157	563,573	528,859	502,013	770,751	689,000
North America	351,441 181,191	357,452 200,939	387,905 219,444 267,546	412,642 235,128 277,315	457,333 240,836	509,157 266,543	563,573 276,904 328,349	528,859 255,241	502,013 285,347 305,748	770,751 458,082	689,000 338,200

(1) In 2009, Hyster-Yale switched to tracking Industry data on a World Industrial Truck Statistics ("WITS") Orders Basis. WITS statistics began in 2002.

(1a) Beginning in 2014 includes India local production

Industry forecast (light blue columns) - source: Derived from DRI-WEFA and Oxford Economic Forecasts

	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
Europe (FEM/JIVA) (3)	150,250	121,922	135,318	152,667	174,953	176,294	187,902	219,615	227,697	274,681
North America (2) (3)	106,590	120,679	154,167	162,725	152,763	178,456	192,192	197,436	205,033	145,967
Total Americas (2) (3)	114,411	127,308	162,261	171,682	168,170	193,413	207,018	209,843	223,499	161,316
A/P, China and Japan (3)	134,635	123,913	119,733	135,050	148,135	148,441	111,848	104,781	122,354	123,780

	2002	2003	2004	2005	2006	2007	2008	2009
Europe (FEM/JIVA) (3)	256,717	263,972	286,546	302,158	337,326	382,047	376,945	201,352
North America (2) (3)	144,529	151,911	182,450	194,475	207,919	185,726	149,863	95,562
Total Americas (2) (3)	156,702	166,328	203,552	218,908	238,141	229,509	192,134	115,752
A/P, China and Japan (3)	129,333	146,334	171,000	195,386	222,074	250,684	257,604	199,159

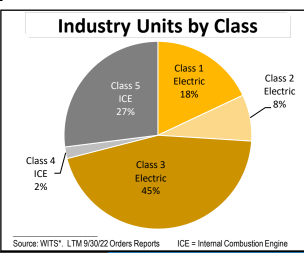
Non-WITS Prior Year Information:

Lift truck market size history – source: Industrial Truck Association, Japan Industrials Vehicle Association ("JIVA"), European Federation of Materials Handling ("FEM"), World Industrial Truck Association

- (2) Total Americas numbers for 1992-2008 include North America Commercial, Government and Latin America. Prior years are North America Commercial only.
- (3) Industry information is based upon the reporting basis of each individual region, which varies according to the industry trade groups in that region:

Americas - North America & Government - Retail bookings Americas - Latin America - Factory bookings Europe & Japan - Factory shipments A/P & China - Factory bookings

*Note: 2022E based on WITS information through 9/30/22. WITS Industry Data reported one quarter in arrears.



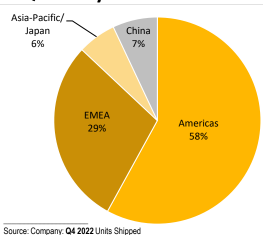


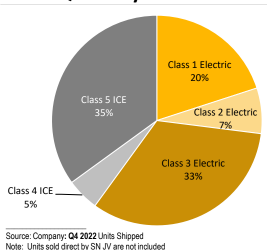
HY Lift Truck Unit Shipments as of 12/31/22 (Quarter & Full Year)

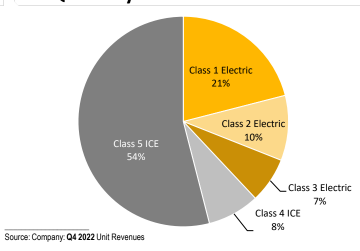
HY Quarterly Lift Truck Units Sold by Geography

HY Quarterly Lift Truck Units by Class

HY Quarterly Lift Truck Unit Revenue by Class

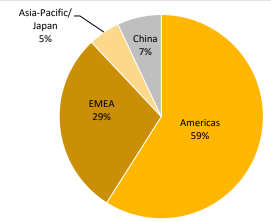






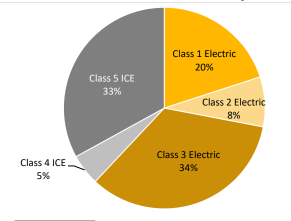
Note: Units sold direct by SN JV are not included

HY FY Lift Truck Units Sold by Geography



Source: Company: **FY 12/31/22** Units Shipped Note: Units sold direct by SN JV are not included

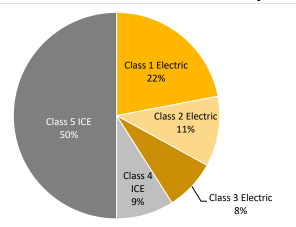
HY FY Lift Truck Units by Class



Source: Company: FY 12/31/22 Units Shipped Note: Units sold direct by SN JV are not included ICE = Internal Combustion Engine

ICE = Internal Combustion Engine

HY FY Lift Truck Unit Revenue by Class



Source: Company: FY 12/31/22 Unit Revenues



Hyster-Yale is Committed to Achieving Its Financial Targets

Each of the three businesses has long-term financial objectives

HY's Strategic Initiatives and Related Projects Expected to Drive Results to Targets



Lift Truck MATURE BUSINESS Operating Profit 7% ROTCE >20%





Lift Truck Long-Term Operating Profit Margin Target

As HY works through low-margin backlog, material cost inflation moderates and supply chain constraints dissipate, Gap to Target Economics are expected to narrow

Operating Profit Margin

Actual Q4 2022 **2.9**%

Actual FY 2022 (0.3%)





Margins +0.9%



Volume/Manufacturing Inefficiencies +4.1%



Operating expenses (0.9%)

+5.2%

- ✓ Increasing shipments of higher-margin backlog
- ✓ Balanced plant production mix
- ✓ Moderating cost inflation

+2.6%

- ✓ Improving Production Efficiencies as Supply Chain shortages dissipate
- ✓ Economies of scale with modular/ scalable products

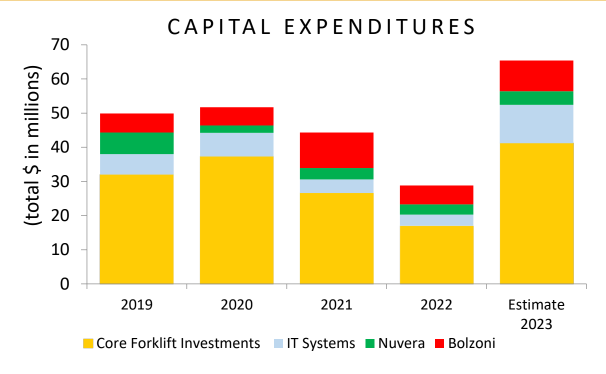
(0.5%)

✓ Maintain discipline as volume increases

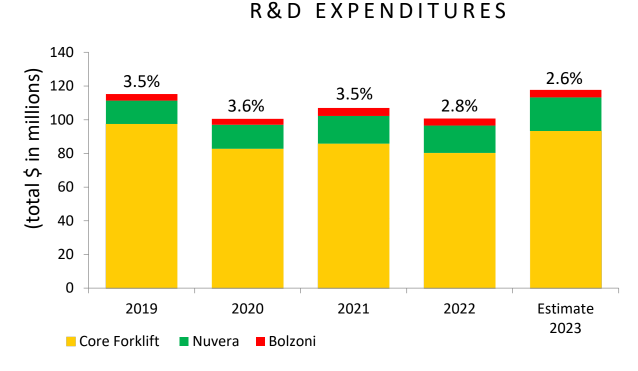




Capital and R&D Expenditures



Cap Ex spend in 2023 estimated to be higher than reduced 2022 spend



Target R&D spend is 2.5% of revenues

~30% of HY revenues come from new products released in the past 5 years

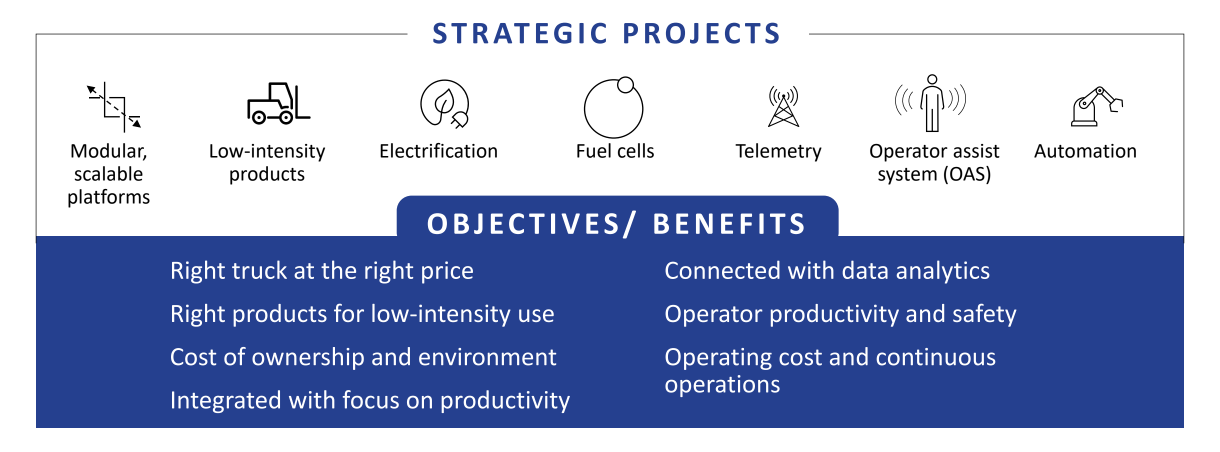
Note: Internal estimates are as of 12/3122

Lift Truck



Products and Technology

Primary industry trends are creating significant opportunities to use product and technology development to offer breakthrough solutions



HY Product Launches

Launched in 2022:

- Production of New modular 2-3.5 ton Pneumatic ICE trucks for Americas.
- Production of additional options for the 2-3.5 modular products for EMEA.
- Production of new 4 to 5-ton ICE Hyster® UT and Yale® UX lift trucks for EMEA.
- Production of new 5 to 7-ton ICE Hyster® UT and Yale® UX lift trucks for APIC, LAM and Brazil.
- Production of 35 to 52-ton Container Handler with new operator compartment and Cummins 12L engine.
- Production of localized RS 45 Reach Stacker for AP and China markets.
- Additional Li-Ion options across all Warehouse products for EMEA market.
- Production of localized 2 to 3-ton Platform Pallet truck for APIC market.
- Production of new 1.8 to 5.0-ton Rough Terrain for APIC and Brazil.
- Additional Maximal-branded lift trucks for all countries.
- Hydrogen-powered Container Handler delivered to Port of LA for testing.

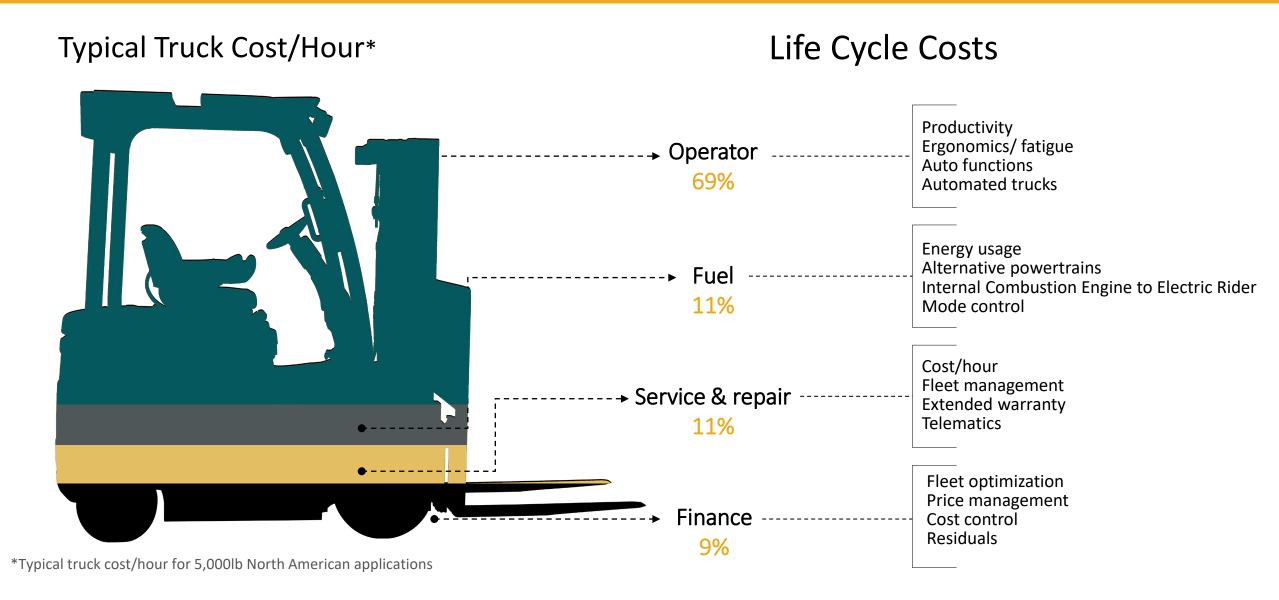
Expected in 2023:

- Increase production of 2-3.5 ton modular products in the Americas and EMEA.
- Launch the 2-3.5 ton modular products in the JAPIC markets.
- Upgrade certain warehouse products for the EMEA and Americas markets.
- Expand options of low-intensity Hyster® UT, Yale® UX, and Maximal-branded lift trucks for all regions.
- Deliver Hydrogen-powered Reach Stacker to Port of Valencia, Spain for testing.
- Deliver first hydrogen-powered Terminal Tractor to port in Hamburg, Germany for testing.
- Targeted introductions of internally developed, modular automated trucks.

Above list is based on current information and launches could be adjusted based on market conditions

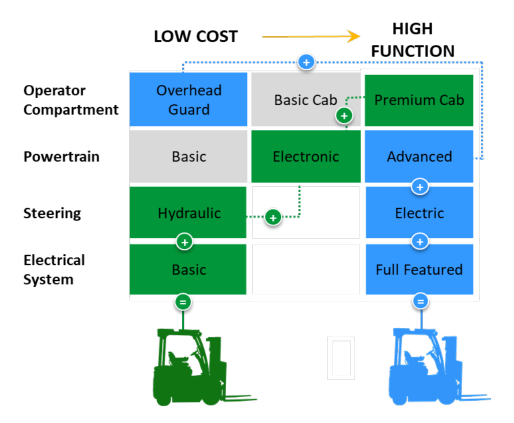


Factors Impacting Low Cost of Ownership



Lift Truck Modular and Scalable Platforms

Customers seek efficiency in their operations. Scalable configurations provide optimal solutions.





Lift Truck Telemetry and Operator Assist System Solutions



Telemetry: Data and analysis is becoming increasingly important to operations

Telemetry can provide a complete wireless asset management solution

- Total cost of operation visibility
- Productivity and utilization
- Operator performance

Operator Assist Systems: Technologically advanced features designed to help reinforce safe and productive truck operation that help customers meet operational challenges





Lift Truck Automation Products

Customers are seeing great value in operator free, continuous operations



Modular, Scalable Internally Developed Automation TARGETED INTRODUCTIONS OF INITIAL EXPECTED IN LATE 2023 HYSTER

HY-automated lift trucks provide an infrastructure independent and flexible solution

Objective is to Transform Commercial Competitiveness in an Evolving Market



Hyster-Yale Evolving Sales Transformation

Customer's
Industry
Requirements
and Toughest
Problems to be
Solved



Industry-Focused Approach



Participation-Focused Sales Management



Advanced Selling Systems



360 Degree Aftersales Solutions



Highly Connected
Customer
Experience





Enhanced Distribution Capabilities Intended to Increase Competitive Advantage

ASONE.

Increasing HY engagement in the distribution process to deliver an "As One" customer experience with our dealer partners



Independent Dealer Network Drives Competitive Value



Scaling Global Distribution to Achieve HY Strategies



HY Augmented Sales Efforts Expands Market Participation



Distribution Engagement



Independent - Exclusive - Entrepreneurial - Profitable - Committed partner - Dual-line or single

Enhancing performance

Dealer Excellence programs

Dealer alignment

Term-based contracts

Hyster-Yale providing additional support



~1,000 global dealer locations



~2,900 application consultants



~12,000 service technicians

Strengthening the distribution footprint

Industry-focused sales support

Competitor acquisitions

In-territory acquisitions

Enhanced digital customer experience systems

Dealership succession planning



Bolzoni



Strong Base and Opportunities to Leverage Materials Handling Solutions

BOLZONI (1)

One of the world's leading manufacturers of lift truck attachments, forks and lift tables, cylinders and transmissions with an extensive product range











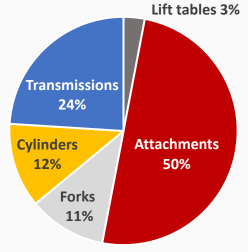












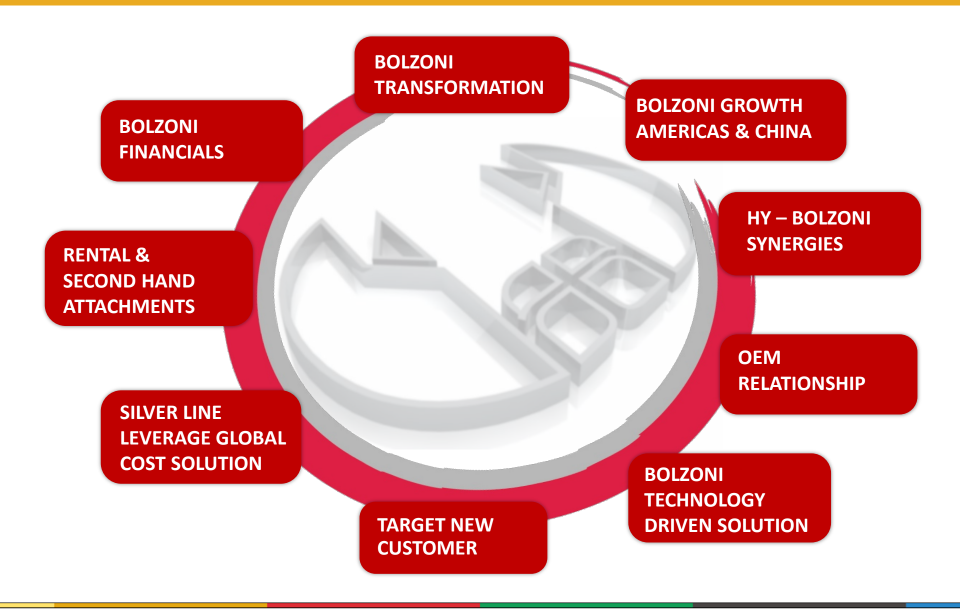






⁽¹⁾ Percentages based on FY 12/31/2022 results.

Bolzoni Core Strategies: Multiple Dimensions of Growth Opportunities



Bolzoni Transformation: Increasing Commercial Agilities in the Global Market

Key factors to execute a successful BOLZONI



Transformation









Alignment among the companies

ONE solid and committed team

Fix a common target

Share best practices

Allocate and coordinate resources where needed

New common talent approach

Marketing unification

Gain speed in the market



Bolzoni Auramo Inc - Sulligent, AL - Growth Drivers in Place



Bolzoni China: Growth Drivers in Place



Wuxi (Attachments)

- Product localization focused on specific local and global market requirements
- Competitive pricing and quick delivery time
- Improved productivity and efficiency from production process improvements
- Silver Line range manufacturing addressed to all markets

Competitively positions
Bolzoni on cost in emerging markets

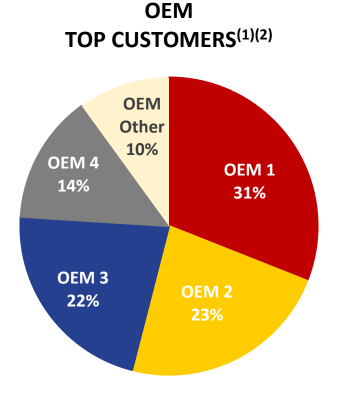


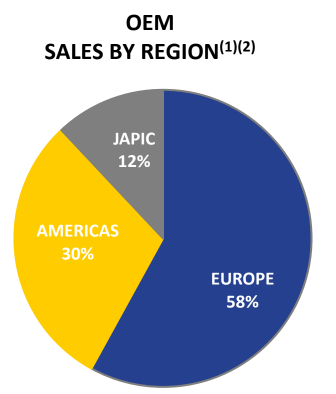
Hebei (Forks)

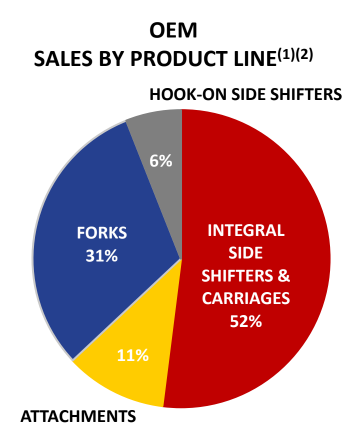
- Manufactures a complete range of forks for lift trucks, construction and agricultural material handling machines
- Fork range includes reach forks and smart-fork solutions
- Range developed to meet global market needs
- Continuously improving production processes



Bolzoni Has a Strong OEM Foundation







- 1) For the 12 months ended 12/31/22
- (2) Excludes cylinder sales to HY

STRONG AND LONG-TERM RELATIONSHIPS RESULTING IN BUSINESS GROWTH ACROSS ALL REGIONS

Nuvera



Nuvera Is a Transformational Opportunity



Leading, Patented Technology



Demand Tapered in Short-term



Automated Fuel Cell Stack Assembly Lines for Series Production



Successful Early-Stage Adoption



Expected Transformational Impact on Hyster-Yale Future Profitability



At a Glance:

Technology Experience

- 75+ engineers
- 8th generation of Fuel Cell technology
- 20+ years of Fuel Cell vehicle integration

Intellectual Property

- 425+ active patents
- Fuel Cell core technology

Application Portfolio

- E-45kW & E-60kW Fuel Cell engines SMVIC-certified
- First bus with E-series engine MIIT certified
- High-efficiency Fuel Cell stacks

Separate Business Unit

- Focus on core product (Fuel Cell Stacks and Engines)
- Leveraging Hyster-Yale strengths
- Ramping up for growth



Nuvera Has a Distinctive Place Within Hyster-Yale

Growing
hydrogen fuel
cell market
provides
opportunities
for Nuvera to
add significant
value to HY

- Venture business, with strong commercialized products, focusing on gaining sales
- Important supplier fit as part of HY's focus on a broad range of alternative power systems for lift trucks, with a significant market opportunity outside the lift truck market
- Key sales and profitability milestones established but timing cannot be predicted with precision
- Despite losses, HY believes Nuvera is creating significant value for HY shareholders





Technology: Optimized Fuel Cell Engine Design

Nuvera® FC Engines enable commercial and industrial vehicle electrification

Embedded controls

For ease of integration, reliability, and durability

Unique Stack architecture

High efficiency and power density

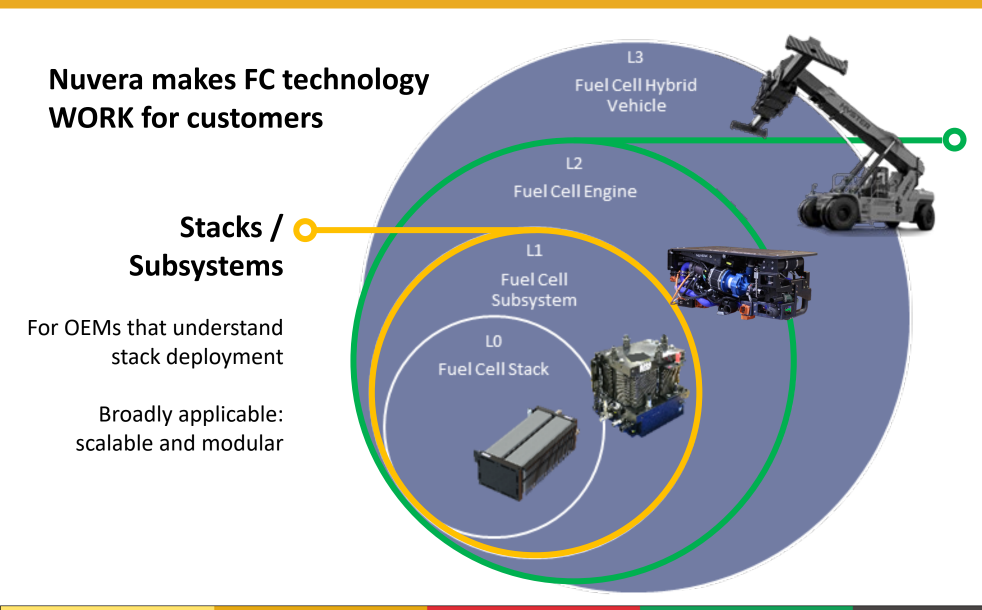
Telemetry

Effective remote monitoring of FC engine





Nuvera Product Platforms: Comprehensive approach to hydrogen mobility market



E-Series Fuel Cell Engines:

E-45 and E-60

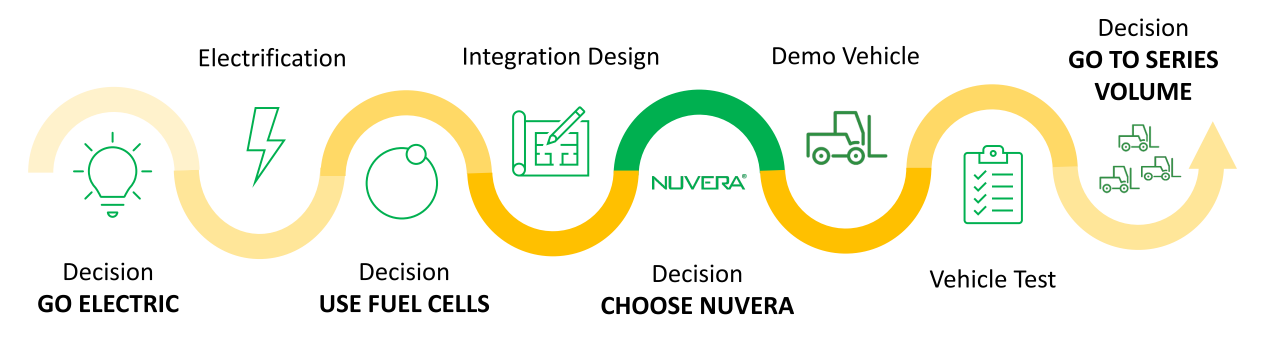
Easily integrated fuel cell module

For medium- and heavyduty equipment and vehicles

EN-125 In development

Nuvera Product Platforms: Integrated service / support to customers

Nuvera supports customers along their lengthy hydrogen implementation journey



A minimum of an 18-month process

Product Platforms: Application Focus Markets

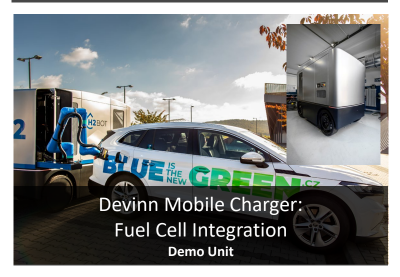














Nuvera Product Platforms: Integration Partners in Focus Markets

Strategic Partnerships

-Dayco (global)

-UMS (Europe)

-ZRHE (China)

-he2 Power (India)

-Hyster Yale (Global)

Application Development Vehicle Demonstration + Deployment

Key Takeaways – Q4 2022



Strong Results

Record Quarterly Revenues \$985.2M

> Profitable, better-thanexpected, Net Income \$7.6M



Moderating Headwinds

Supply Chain Constraints abating

Cost Inflation rate slowing



Improving Backlog

Increasing shipments

~10% backlog decrease from peak in Q1 2022

backlog value

Avg sales

price/backlog unit
+34% from Q4'21

Increasing



2023
Building on Q4
Momentum

Improving backlog of higher-margin trucks provide strong 2023 base



Long-Term Growth

Core Strategies to transform HY's:

- ✓ competitiveness
- ✓ market position
 - ✓ economic performance



APPENDIX



Non-GAAP Disclosure

Adjusted EBITDA is not a measurement under U.S. GAAP, should not be considered in isolation or as a substitute for GAAP measures, and is not necessarily comparable with similarly titled measures of other companies. Hyster-Yale defines Adjusted EBITDA as the following:

■ Adjusted EBITDA is defined as income (loss) before Goodwill and fixed asset impairment charges, income taxes and noncontrolling interest plus net interest expense and depreciation and amortization expense

For reconciliations from GAAP measurements to non-GAAP measurements, see the following pages.

Non-GAAP Reconciliation Adjusted EBITDA

(\$ in millions)		Qtr.	Qtr.				
Consolidated	2018	2019	2020	2021	2022	12/31/21	12/31/22
Reconciliation of EBITDA Net income (loss) attributable to stockholders	\$34.7	\$35.8	\$37.1	Φ(4 7 2.0)	(74.4)	Φ(402.2)	\$7.6
Goodwill and other intangible assets impairment charges	φ34. <i>1</i> -	—	φ37.1 -	\$(173.0) 55.6	\$(74.1) -	\$(103.3) 55.6	\$7.0 -
Fixed Asset impairment charges	-	-	_	10.0	-	-	-
Noncontrolling interest	(0.4)	0.8	1.4	(10.2)	2.5	(11.5)	0.3
Income tax provision	2.3	11.3	3.7	28.3	9.2	7.8	5.2
Interest expense	16.0	19.8	13.7	15.5	28.4	4.8	9.5
Interest income	(2.4)	(1.8)	(1.4)	(0.6)	(1.1)	(0.3)	(0.3)
Depreciation and amortization expense	44.0	43.3	42.9	46.2	43.4	11.5	10.4
Adjusted EBITDA	\$94.2	\$109.2	\$97.4	\$(28.2)	\$8.3	\$(35.4)	\$32.7
(\$ in millions)	Year Ended December 31						Qtr.
Lift Truck	2018	2019	2020	2021	2022	12/31/21	12/31/22
Reconciliation of EBITDA							
Operating Profit (Loss)	\$67.5	\$85.6	\$85.6	\$(86.9)	\$(10.4)	\$(93.2)	\$27.2
Goodwill and other intangible assets impairment charges	-	-	-	55.6	-	55.6	-
Other income (expense)	11.7	10.9	3.3	7.3	3.7	4.0	2.2
Depreciation and amortization expense	33.5	30.6	30.1	32.3	31.0	7.9	7.4
Adjusted EBITDA	\$112.7	\$127.1	\$119.0	\$8.3	\$24.3	\$(25.7)	\$36.8

Note: Adjusted EBITDA in this investor presentation is provided solely as a supplemental disclosure with respect to operating results. Adjusted EBITDA does not represent net income (loss) or operating income (loss), as defined by U.S. GAAP, and should not be considered as a substitute for net income or net loss or operating profit or loss, or as an indicator of operating performance. The Company defines Consolidated Adjusted EBITDA as income (loss) before Goodwill and fixed asset impairment charges, income taxes and noncontrolling interest plus net interest expense and depreciation and amortization expense. The Company defines Adjusted EBITDA for the segments as operating profit (loss) before Goodwill, fixed asset and other intangible assets impairment charges plus other income (expense) and depreciation and amortization expense. Adjusted EBITDA is not a measurement under U.S. GAAP and is not necessarily comparable with similarly titled measures of other companies.



Non-GAAP Reconciliation Adjusted EBITDA continued

(\$ in millions)		Year I	Qtr.	Qtr.			
Bolzoni	2018	2019	2020	2021	2022	12/31/21	12/31/22
Reconciliation of EBITDA							
Operating Profit (Loss)	\$9.5	\$4.7	\$1.0	\$(1.8)	\$6.2	\$(2.2)	\$2.0
Other income (expense)	(0.3)	(0.2)	-	0.5	0.3	0.5	0.3
Depreciation and amortization expense	9.7	11.7	11.7	12.7	11.7	3.2	2.8
Adjusted EBITDA	\$18.9	\$16.2	\$12.7	\$11.4	\$18.2	\$1.5	\$5.1
(\$ in millions)		Year E	Qtr.	Qtr.			
Nuvera	2018	2019	2020	2021	2022	12/31/21	12/31/22
Reconciliation of EBITDA							
Operating Profit (Loss)	\$(38.3)	\$(36.3)	\$(36.1)	\$(62.3)	\$(34.3)	\$(11.0)	\$(9.3)
Goodwill and other intangible assets impairment charges	-	-	-	_	_	-	_
Fixed asset impairment charges	_	-	-	10.0	-	-	-
Other income (expense)	-	1.3	1.3	4.5	-	-	-
Depreciation and amortization expense	0.8	1.0	1.1	1.2	0.7	0.4	0.2
Adjusted EBITDA	\$(37.5)	\$(34.0)	\$(33.7)	\$(46.6)	\$(33.6)	\$(10.6)	\$(9.1)



Note: Adjusted EBITDA in this investor presentation is provided solely as a supplemental disclosure with respect to operating results. Adjusted EBITDA does not represent net income (loss) or operating income (loss), as defined by U.S. GAAP, and should not be considered as a substitute for net income or net loss or operating profit or loss, or as an indicator of operating performance. The Company defines Consolidated Adjusted EBITDA as income (loss) before Goodwill and fixed asset impairment charges, income taxes and noncontrolling interest plus net interest expense and depreciation and amortization expense. The Company defines Adjusted EBITDA for the segments as operating profit (loss) before Goodwill, fixed asset and other intangible assets impairment charges plus other income (expense) and depreciation and amortization expense. Adjusted EBITDA is not a measurement under U.S. GAAP and is not necessarily comparable with similarly titled measures of other companies.

Valuation Approach Should Vary by Business

Lift Truck & Attachments Businesses

- Mature Cyclical Industry
- Market Leading Products and Position
- Operating Cash Generation
- Value Using Traditional Valuation Model of EBITDA Multiple on a Net Debt Basis

Multiple should reflect ROIC levels due to Hyster-Yale's distribution strategy

Fuel Cell Business

- Venture / Technology Industry
- Distinct Technology / Patents in Fuel Cell
- Operating Cash Invested in New Product Commercialization / Ramp Up
- Value as Venture Business with Developed Technology

