

GigCapital■

Investor Presentation

December 2020



Safe Harbor

Investor Presentation

This presentation (this "Presentation") is provided for informational purposes only and has been prepared to assist interested parties in making their own evaluation with respect to the proposed business combination between Lightning Systems, Inc. ("Lightning eMotors", "Lightning Systems", the "Company", "us", "our" or "we") and GigCapital3, Inc., a special purpose acquisition company ("Gig3") and related transactions (the "Proposed Transactions") and for no other purpose.

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This Presentation contains forward-looking statements within the meaning of U.S. federal securities laws regarding the proposed transactions. Such forward-looking statements include, but are not limited to, statements regarding the expectations, hopes, beliefs, intentions, plans, prospects, financial results or strategies regarding the proposed transactions and the future held by the Lightning eMotors and Gig3 management teams. Any statements other than statements of historical fact contained in this Presentation, including statements as to future results of operations and financial position, planned products and services, business strategy and plans, objectives of management for future operations of Lightning eMotors, market size and growth opportunities, competitive position and technological and market trends, are forward-looking statements. In addition, any statements that refer to projections, forecasts or other characterizations of future events or circumstances, including any underlying assumptions, are forward-looking statements. The words "anticipate," "believe," "continue," "could," "estimate," "expect," "intends," "may," "might," "plan," "possible," "potential," "predict," "should," "would" and similar expressions may identify forward-looking statements, but the absence of these words does not mean that a statement is not forward-looking. These forward-looking statements are based on various assumptions, whether or not identified in this Presentation, and on the current expectations of Gig3's and Lightning eMotors' management and are not predictions of actual performance. 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Important Information And Where To Find It

In connection with the Proposed Transactions, Gig3 intends to file a registration statement on Form S-4, including a proxy statement/prospectus/information statement (the "Registration Statement"), with the Securities and Exchange Commission (the "SEC"), which will include a preliminary proxy statement to be distributed to holders of Gig3's common stock in connection with Gig3's solicitation of proxies for the vote by Gig3's stockholders with respect to the Proposed Transactions and other matters as described in the Registration Statement, a prospectus relating to the offer of the securities to be issued to the Company's stockholders in connection with the Proposed Transactions, and an information statement to Company's stockholders regarding the Proposed Transactions. After the Registration Statement has been declared effective, Gig3 will mail a definitive proxy statement/prospectus, when available, to its stockholders. Investors and security holders and other interested parties are urged to read the proxy statement/prospectus/information statement, and any amendments thereto and any other documents filed with the SEC when they become available, carefully and in their entirety because they contain important information about Gig3, the Company and the Proposed Transactions. Investors and security holders may obtain free copies of the preliminary proxy statement/prospectus/information statement and definitive proxy statement/prospectus/information statement (when available) and other documents filed with the SEC by Gig3 through the website maintained by the SEC at http://www.sec.gov, or by directing a request to: GigCapital3, Inc., 1731 Embarcadero Road, Suite 200, Palo Alto, CA 94303.

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This communication does not constitute an offer to sell or a solicitation of an offer to buy, or the solicitation of any vote or approval in any jurisdiction in connection with a proposed potential business combination between Lightning eMotors and Gig3 or any related transactions, nor shall there be any sale, issuance or transfer of securities in any jurisdiction where, or to any person to whom, such offer, solicitation or sale may be unlawful. Any offering of securities or solicitation of votes regarding the proposed transaction will be made only by means of a proxy statement/prospectus that complies with applicable rules and regulations promulgated under the Securities Act of 1933, as amended (the "Securities Act") and Securities Exchange Act of 1934, as amended or pursuant to an exemption from the Securities Act or in a transaction not subject to the registration requirements of the Securities Act.

Participants In The Solicitation

Gig3 and the Company and their respective directors and certain of their respective executive officers and other members of management and employees may be considered participants in the solicitation of proxies with respect to the Proposed Transactions. Information about the directors and executive officers of Gig3 in its Registration Statement on Form S-1, filed with the SEC on April 29, 2020 and declared effective on May 5, 2020. Additional information regarding the participants in the proxy solicitation and a description of their direct interests, by security holdings or otherwise, will be set forth in the Registration Statement and other relevant materials to be filed with the SEC regarding the Proposed Transactions. Stockholders, potential investors and other interested persons should read the Registration Statement carefully before making any voting or investment decisions. These documents, when available, can be obtained free of charge from the sources indicated above.

Use Of Projections

This Presentation contains projected financial information with respect to Lightning eMotors. Such projected financial information constitutes forward-looking information, and is for illustrative information purposes only and should not be relied upon as necessarily being indicative of future results. The assumptions and estimates underlying such financial forecast information are inherently uncertain and are subject to a wide variety of significant business, economic, competitive and other risks and uncertainties. See "Forward Looking Statements" above. Actual results may differ materially from the results contemplated by the financial forecast information contained in this Presentation, and the inclusion of such information in this Presentation should not be regarded as a representation by any person that the results reflected in such forecasts will be achieved.



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Detailed Transaction Overview

Timeline

- Transaction is expected to close in the 1st Half of 2021
- It is anticipated that the post-closing company will be a Delaware corporation, retain the Lightning eMotors name, and be listed on the New York Stock Exchange

Valuation

- Valuation implies a pro forma Enterprise Value of ~\$651 million (0.56x 2024E Revenue of \$1,165 million)
- Existing Lightning eMotors securities holders would receive 65.5% of the pro forma equity at close (1) (2)

Transaction Funding

- The transaction will be funded by a combination of GigCapital3 cash held in a trust account, GigCapital3 common stock and proceeds from the \$100 million Convertible Note offering ⁽²⁾ and \$25 million PIPE
- Transaction will result in ~\$273 million cash to the balance sheet (net of total existing cash used to pay down total existing debt) to fund growth (2) (3)

³⁾ Based on ~\$202 million cash in trust (assuming no redemptions), 2.5 million PIPE shares at \$10.00 / share and \$100 million Convertible Note, less \$40 million in transaction expenses. Net of \$500,000 of existing balance sheet cash and \$15 million of existing Lightning eMotors debt.



⁽¹⁾ Assuming a \$100 million Convertible Note, \$25 million PIPE and maximum redemptions, existing Lightning eMotors shareholders would receive 86.5% of the pro forma equity.

^{(2) 3-}Year Unsecured \$100mm Convertible Note bearing a coupon rate of 7.50% and conversion price of \$11.50. Lightning eMotors may force conversion after year 1 if share price exceeds 120% of the conversion price (\$13.80), provided that the Company's average daily market value of common stock traded for the preceding 30 trading day period exceeds \$3.0 million.

Overview of GigCapital3

GigCapital3, Inc. Overview

- GigCapital3, Inc. (NYSE: GIK) is a \$200mm publicly traded Special Purpose Acquisition Company ("SPAC") / Private-to-Public-Equity ("PPE")
- GigCapital3's IPO was completed in May 2020
- Led by a proven management team of experienced entrepreneurs and executives
 - Public company extensive management and board experience
 - Complementary and overlapping networks
 - Deep understanding and proven experience of M&A, strategy and technology

Track Record of Successful SPAC/PIPE Transactions



Cutting Edge Management Experience

















GigCapital3 Leadership Team



Dr. Avi Katz

- Executive Chairman and Founding Managing Partner of GigCapital Global and all its entities, including GigCapital3
- Founder, COB, CEO GigOptix/GigPeak (NYSE: GIG)
- Serial entrepreneur and angel investor with 30+ years of experience in the technology sector



Dr. Raluca Dinu

- Board of Directors Member and Founding Managing Partner of GigCapital Global, CEO, President of GigCapital2
- Previously General Manager / Vice President at Integrated Device Technology (IDT), which was acquired by Renesas Electronics Corp.
- COO of GigPeak, led the transfer and integration of the team from GigPeak into IDT post the acquisition of GigPeak by IDT in 2017



Neil Miotto

- Board of Directors Member
- Previously Partner at KPMG, where he spent 27 years before retiring in 2006
- SEC reviewing partner while at KPMG
- Served on the Board of Directors of Micrel from 2007 to 2015 and GigPeak from 2008 until its sale in 2017



Today's Presenters





- 25 years of Technology CEO experience
- Founded and led multiple IT and Cleantech companies with successful funding and exits

Technology Leadership

"We are already the leader and are now primed to scale. We help urban fleets make the transition to zero local emissions."





Bill Kelley
Chief Technology Officer and Chief Operating Officer

- 35 years of automotive engineering and manufacturing experience
- Former VP of Advanced Engineering at Borg Warner

Designed for Modularity

"First and only high level of customization enabled by modular software and hardware"





Robert Fenwick-Smith
Executive Chairman and Interim CFO

- 35 years building companies
- Prior CEO of Romaco Group
- Founder / Manager of Aravaipa Ventures

ESG Focused

"We are committed to eradicating the main cause of urban air pollution – commercial fleet emissions."



Agenda

1 Key Takeaways

2 Company Overview

3 Financial Summary

4 Transaction Summary



Appendix



Key Takeaways



Lightning at a Glance





Only Full-Range Manufacturer Class 3 - 7 BEV & FCEV

Modular **Architecture**

Scalable and IP Protected

\$67bn TAM (1)

Across Multiple End Markets

Blue Chip Customer Base

We are a B2B Company









Strategic Partnerships









10 Years R&D

Ahead of the Game

2 Years

Head Start in Customer Validation (2)

120

Vehicles on the Road (3)

1,500 Vehicles on Order (4)

\$2.0bn

Projected Revenue in 2025

With Visibility to \$1bn Revenue Based on Current Contract Pipeline

- U.S. Department of Energy, Ward's and LMC Automotive.
- The customer validation cycle typically takes 3 to 24 months.
- By the end of 2020.
- As of September 30, 2020.



Investment Highlights



Strong Secular Trends Driving Massive TAM

- \$67bn TAM of Class 3 7 commercial vehicles electrification
- Large tailwinds of regulations, corporate mandates and grants



Dominant Market Positioning

- The only company that has delivered Class 3, 4, 5, 6 and 7 EVs
- First mover advantage 50%+ market share in Class 3 6 EVs in 2020 (1)
- Existing sales with 30 fleets (2) that together operate ~500,000 vehicles
- Strong external validation won Frost & Sullivan's Customer Value Leadership Award in Electric Commercial Vehicle Industry



Defensible Competitive Moat

- Proprietary technology and operational expertise drive industry-leading scale
- Established strategic partnerships create the foundation for growth



Robust Contracts with Financial Visibility

- Integrated vehicle technology and charging systems, along with total cost of ownership (TCO) validation, create sticky customer base
- Path to \$1bn revenue from current customers by 2025 out of \$2.0bn total projected revenue
- 100% of 2021 revenue forecast contracted as of Q3 2020

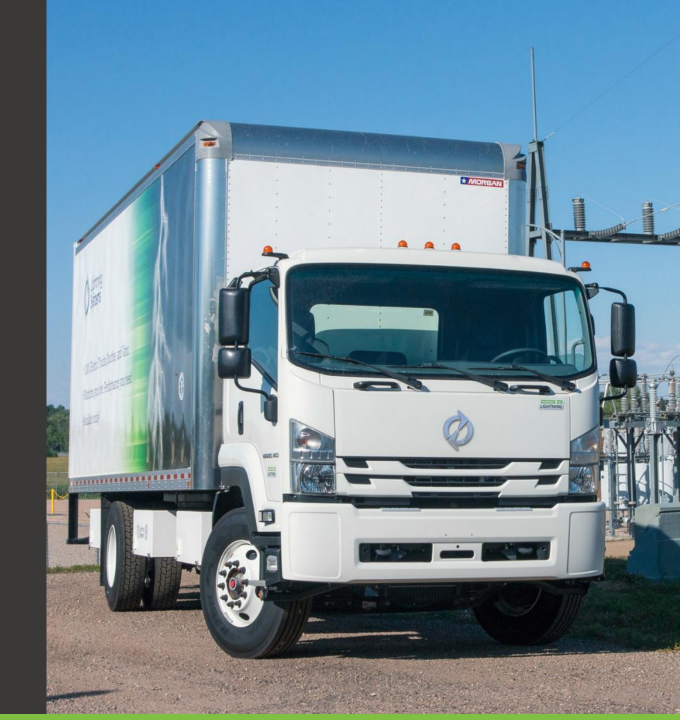


Experienced Management Team

- Built industry leading team in fleet vehicle technology
- Existing team has already achieved commercial EV leadership in 2020
- Internal company data.
- (2) Includes purchase orders.



Company Overview



What We Do

We provide complete electrification solutions for urban commercial fleets



(Direct Sales)





COMMERCIAL ZEVs

- Manufacture complete vehicles:
 Class 3 7 trucks & buses
- Offering both Battery (BEV) and Fuel Cell (FCEV)
- Highest up-time backed by supplier parts and service
- We sell powertrains to strategic partners

ANALYTICS

- Actionable fleet intelligence
- Unique Big Data on drive cycles
- Artificial intelligence optimization
- Recurring revenue stream with 100% attachment rate and <1% expected churn

CHARGING

- Complete charging solutions
- Patented mobile charging
- Recurring revenue stream with 10-year contracts

FINANCING

- Support financing to overcome higher upfront costs
- Strategically differentiated with OEMs e.g. Ford and GM
- EV-as-a-Service constitutes recurring revenue stream
- Financing partner in place Generate Capital

















Optimized Modular Design Addresses Diversified Opportunities



- Vehicle class and application agnostic design
- Each class has numerous specialty vehicles
- High level of cost-effective customization enabled by modular software and hardware
- Serving all segments of urban commercial fleets with proven reliability
- Software-enabled platform and integration capabilities translate to significant time-tomarket advantage

We provide complete commercial electric vehicles and infrastructure

Note: Pictures represent selected vehicles as examples in each class and our products are not limited to vehicles shown in the above.



Broadest Product Line Addresses Massive TAM

Class 4 Class 5 Class 6 Class 7 **Total** Class 3 **Additional market** opportunity from charging business and sales to OEM Note: Pictures represent selected vehicles as examples in each class and our products are not limited to vehicles shown in the above. A dominant 50% + market share in Class 3 - 6 Sales Market **Position** #1 or #2 position in every single class type 301K 21K 81K **72K** 64K U.S. 539K **Unit Sales** RoW 993K 1,532K Total \$22bn \$12bn \$1bn \$3bn \$3bn \$3bn U.S. RoW \$45bn Total **\$67bn**

Source: US Department of Energy, Ward's, LMC Automotive and Company estimates.

(2020)

(2018)

TAM

(2018)

Bespoke Sales Process to Sell Directly to Large Fleet Customers

Over 10 years of regular engagement with over 250 fleets nationally







High-Touch

Direct to fleet engagement + Channel support



Education-Focused

- Highly technical sales force
- Comprehensive national demo vehicle pool



Data-Driven Customer Needs Analysis

- Best-in class telematics and analytics
- Fleet benchmarking based on proprietary Big Data



Complete Customer Solution

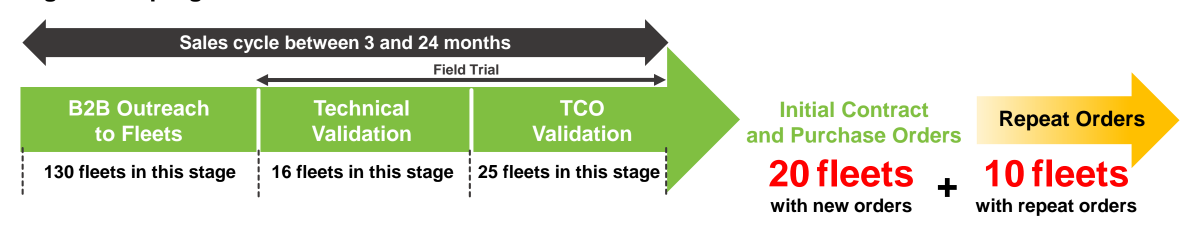
Vehicle Specifications, Charging, and Financing

Compounding revenues as customers are expected to expand proportion of EV in their fleets

We Have Real B2B Customers in Place

We are at the tipping point with accelerating sales cycles for Lightning eMotors

Significant progress made in customer validation



U.S Parking Service Global eCommerce Company Player





U.S. Real Estate Service Firm



U.S. Cable Provider



European Logistics Operator



U.S. Fleet Operator



Key customers have now ordered 1,500 vehicles

Note: Fleet data as of September 30, 2020.

We are Miles Ahead of XL Fleet, Hyliion and Nikola (1)

Lightning eMotors has Zero Emission Vehicle (ZEV) revenue NOW and is expected to grow profitably XL Fleet, Hyliion and Nikola only start validating their ZEV business models in 2023

	UIGHTNING emotors	XLFleet	©HYLIION	NIKOLA
Target Market	URBAN Short and Medium Haul	URBAN Short and Medium Haul	Medium and Long Haul	Medium and Long Haul
Vehicle Types	ZEV = BEV + FCEV Class 3 – 7	Today: Hybrid = NOT ZEV 2023: BEV = ZEV Class 2 to 5	Today: Hybrid = NOT ZEV 2023: CNG-EV = NOT ZEV Class 8	ZEV = BEV + FCEV Class 8
Total ZEVs Operating in Fleets (Expected YE 2020)	120	0 ZEV 4,284 Class 2-3 Hybrids ⁽⁵⁾	0 ZEV	0
Issued Executive Orders by CARB (2)	6	0 Cannot sell in CA	0 (Planned: ~2021)	0 (Planned: ~2021 and 2023)
Binding Purchase Orders (POs)	\$150mm+ Contracted POs \$800mm+ Pipeline	\$220mm Pipeline For Hybrids, not ZEVs	O (3)	O (3)
EV Assembly Factories (1) Based on public information.	Fully Operational Since 2018	None ⁽⁴⁾	None ⁽⁴⁾	Under Construction (4)

Based on public information.



⁽²⁾ California Air Resources Board.

⁽³⁾ Hyllion has only announced a pre-order of up to 1,000 trucks with Agility. Nikola's 14,000 reservations are fully cancellable. Nikola's order from Anheuser-Busch is fully cancelable if certain lease terms and rental rates are not met, while Nikola's order from Republic Services does not disclose financial terms.

⁽⁴⁾ XL Fleet uses third party partners for production. Hyliion will be using third party partners for production. Nikola recently began construction on its Coolidge, Arizona plant which is expected to take 12-18 months. Nikola is using IVECO's plant in Ulm, Germany for initial 2021 production.

Cumulative projected units.

Huge Untapped Market Opportunity with a Dominant Market Share

"EVs excel at short-haul travel. That means they're great options for personal cars and even <u>medium-duty vehicles</u>." – Bill Gates ⁽¹⁾

Light-Duty Vans, pickups

E-Pick-Up War of 2021













E-Van War of 2021



 Large OEMs aggressively compete for share in this market



A large market consisting of several small niche players

WORKHORSE [刊]

Class 3–5 Delivery

 Features needed for each type of vehicle make it economically hard for large OEMs to compete in Heavy-Duty
Tractor trailers, transit buses

E-Truck War of 2023















E-Transit Bus War of Today







 Large OEMs aggressively compete for share in this market

Class 4-5 School bus

PACCAR

Class 5-7 Trucks

^{(1) &}quot;How do we move around in a zero-carbon world?" GatesNotes, August 24, 2020.

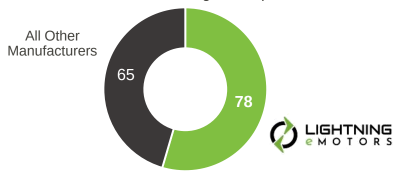
²⁾ Refers to over 50% market share per internal company estimates of zero emission trucks expected to be shipped in 2020.

Dominant Market Positioning

Lightning eMotors enjoys over 50% market share in electric vehicles across Classes 3 – 7, based on trucks expected to be shipped in 2020

Class 3 – 7 Commercial Vehicles Shipped in 2020 (1)

Lightning eMotors has shipped more than 3x the vehicles of its next-largest competitor







"Customer Value Leadership Award in Electric Commercial Vehicle Industry"

Selected Current Fleet Customers



































































Customer Testimonials

"The Lightning Truck was the most reliable truck in our fleet over the last 3 months – exceeding even our brand new Freightliner Diesel trucks."

- U.S. Beverage Maker

"We have chosen to partner with Lightning to help us achieve our aggressive worldwide sustainability goals. We have started our journey of **procuring 1,000's of zero emission trucks worldwide** over the next 5 years and expect that **Lightning will be a key supplier** for vehicles and charging infrastructure."

- European Logistics Operator

"We looked at every brand of commercial EV and vehicle analytics out there, and after intense research, we chose to partner with Lightning eMotors. We require the highest tech vehicles to integrate with our online rental platform, and Lightning's technology fits us well. We are able to show a compelling return on investment for these vehicles versus their legacy gasoline vehicles for our rental customers."

U.S. Fleet Operator

(1) Source: Internal company estimates: Lightning eMotors: 78; GreenPower: 25; Motiv: 20; Phoenix: 10; SEA: 5; Other: 5.



Strong Global Secular Trends Driving Massive TAM

Regulation

 Zero Emission Zones: 30+ cities worldwide led by London and Santa Monica



- Commercial vehicles in California:
 - By 2023: 100% zero emissions for new airport shuttle buses
 - By 2029 (staged): 100% zero emission public transit authorities
 - Advanced Clean Truck Law: 100% zero emission trucks by 2045

Corporate Mandates



 Zero emissions targets at major corporates across industries including logistics, eCommerce, consumer goods and technology











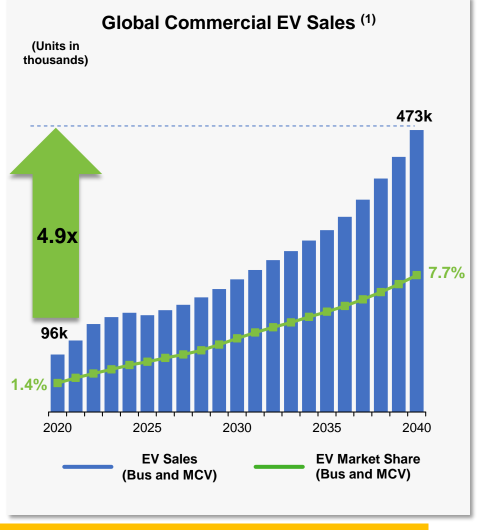




Grants



- Currently \$1bn per year in State and Federal grants
- Industry now at the inflection point of reaching lower TCO than ICE without grants

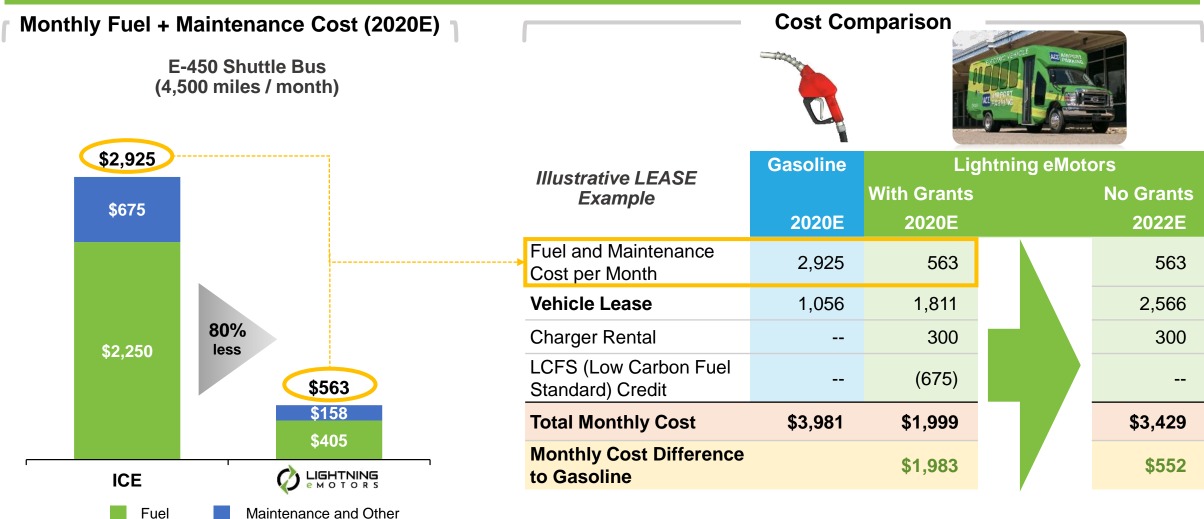


We have received \$120mm orders in Q3 2020

(1) Source: BloombergNEF EVO Report 2020. EV includes BEV (battery electric) and FCV (fuel cell) buses and medium commercial vehicles (MCV).

Offering Immediate Operational Savings

TCO is already currently lower than ICE (Internal Combustion Engine)



Our Technology Competitive Moats

Best-in-class efficiency, range, charging, reliability and analytics

IP + Trade Secrets

- Proprietary HD transmission
- Modular proprietary software
- Patent pending:
 - Mobile charger
 - High-power components



Analytics + Algorithms

- Continuously collecting meaningful data from fleets
- Constantly optimizing:
 - Range and drive cycles
 - Accessory energy use
 - Driver behavior
- Advanced regenerative braking



Service Network

- Established infrastructure investment
- Nationwide service and charging
- Vehicle financing



Operations + Supply Chain

- Low-capex assembly
- Efficient manufacturing
- Reliable, validated suppliers

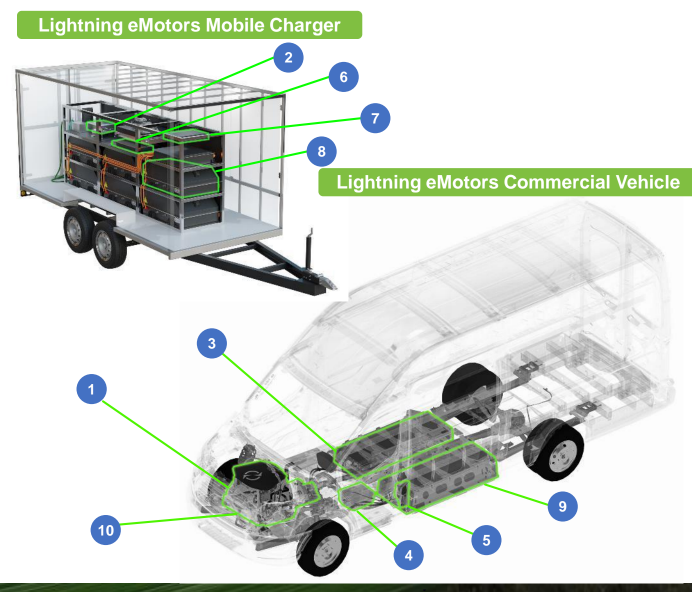


MODULAR Proprietary Electrification Solution, Powered by Software

Significant Operational Expertise, Enabling Industry-leading Scale

Growing Intellectual Property Portfolio

Invention	Patent Status
1 Smart Electronic Power Steering System	Pending
2 Mobile Charging Station with Battery Storage	Pending
3 Electric Vehicle Torque-Limiting Method and System	Provisional on File
4 Electric Power Train Conversion Kit	Application In-Process
Sensor-less Payload and Road Grade Determination Algorithm	Application In-Process
Manual Service Disconnect with Integrated Fusing and Contactors	Application In-Process
Method and System for Thermal Model Predictive Feed-forward Control	Application In-Process
8 System Architecture for Multiple Voltage Level High Voltage System	Application In-Process
9 Thermal Modelling System	Application In-Process
Automotive Battery Temperature System and Controller	Application In-Process



Highly Scalable Analytics Solution Drives Customer Retention

Our proprietary analytics drive 25% greater efficiency and real-time fleet performance compared to competitors







Class 3 Vehicles on CARB Dyno



1.8 mi / kWh

Competitors

1.4 mi / kWh

Machine Learning Optimization:

- ✓ HVAC energy use
- Acceleration and route
- Regenerative braking
- Driver training (monetization opportunity)

250 vehicle parameters at 1Hz = **260mm Data points / vehicle / day**

Metrics

\$1,495 1st Year Pricing

\$495 2nd Year+ Pricing

<1% Expected Churn

00% Implementation Rate

Additional Benefits



Fleet Management



Critical Sales Tool



Big Data for R&D



Preventative Diagnostics

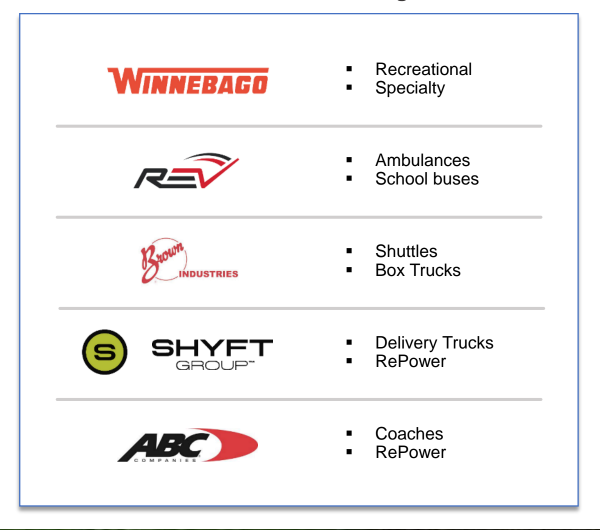
Established Strategic Partnerships

Key Supply-Chain Partners

Foundation of our quality and ability to scale



Specialty Vehicle Partners / OEMs Enable us to address all our target markets



Case Study: Multidimensional Partnership with Plug Power

The World's First Electric, Fuel Cell-Powered Class 6 Truck



About Plug Power

- Leading vertically integrated Hydrogen player: production, distribution, fueling and fuel cell integration
- #1 globally in fuel cell fork lift trucks: 30K+ in operation



Vehicle Partnership

- Lightning eMotors is the sole EV partner of Plug Power
- 1st vehicle in service in November 2020
- Available with 200 or 400-mile range
- ProGen fuel cell engines + Lightning eMotors' EV drivetrain, batteries and analytics
- Lightning eMotors' modular design allows FCEV and BEV to be largely interchangeable

Infrastructure and Channel Partnership

- Plug Power Hydrogen

 Fueling Infrastructure
 deployed at 100+ locations
 huge competitive moat
 and enabler for rapid FCEV
- Collaborative S&M promoting jointly-produced class 3 – 7 FCEVs
- Established coast-to-coast service that is supporting both FCEV and BEV trucks

The fuel cell-powered Class 6 truck allows customers to drive longer distances with larger payloads

Case Study: Strategic Partnership with ABC Company

Exclusive Relationship for Motorcoaches



About ABC Company

- One of the leading Motorcoach companies in the U.S.
- Exclusive distributor of VanHool –
 #1 luxury coach manufacturer
- 750 locations in the U.S. providing a unique support network
- Leader in service and spare parts in the municipal transit fleet market
- ABC Coach's customers are demanding electrified platforms, leading to additional opportunities for Lightning eMotors

Major ABC customers with zero emissions mandate



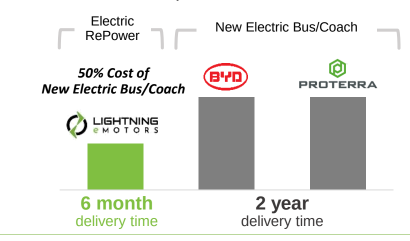
FACEBOOK Genentech

A Member of the Roche Group



Partnership Overview

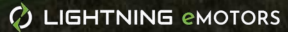
- We supply electric powertrains for RePower (replacing ICE with EV in older buses)
- ABC buys Lightning eMotors' Class 3 5 electric shuttle buses
- Ongoing NRE contract in place
- **\$48mm** PO in September 2020



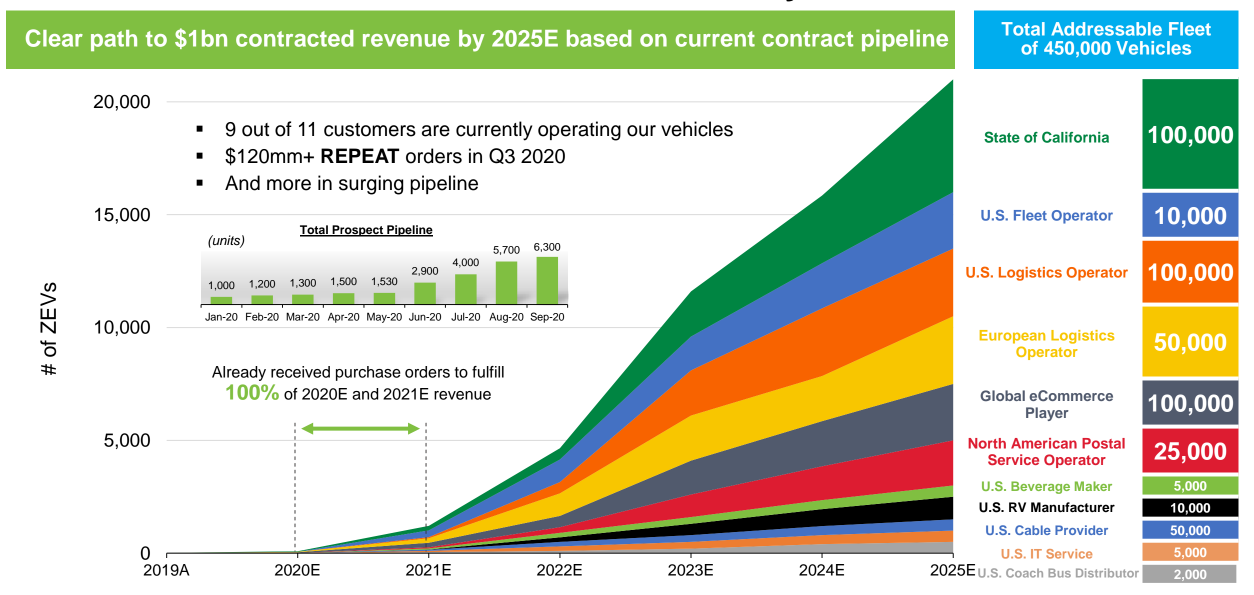








Robust Contracts Provide Financial Visibility and External Validation



Highly Experienced Management Team

Lightning eMotors





Robert Fenwick-Smith Executive Chairman, Interim CFO 35+ years











Bill Kelley CTO and COO

35+ years

BorgWarner

TESLA

GigCapital3



Dr. Avi Katz Executive Chairman, CEO. President and Secretary 30+ years











Brandon McNeil Executive Director, **Operations**

22+ years





Carol Murin Director, Finance

19+ years







Tyler Yadon Director. Engineering 10+ years

Schlumberger



Keith Lehmeier Director, New Product Development 10+ years

WOODWARD



Nick Bettis Director, Business Development

24+ years

tangue



Deltek



Brian Johnston Director. Program Management

30+ years



LOCKHEED MARTIN



Dr. Raluca Dinu Director

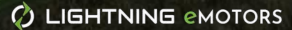
20+ years

♥GigCapital®









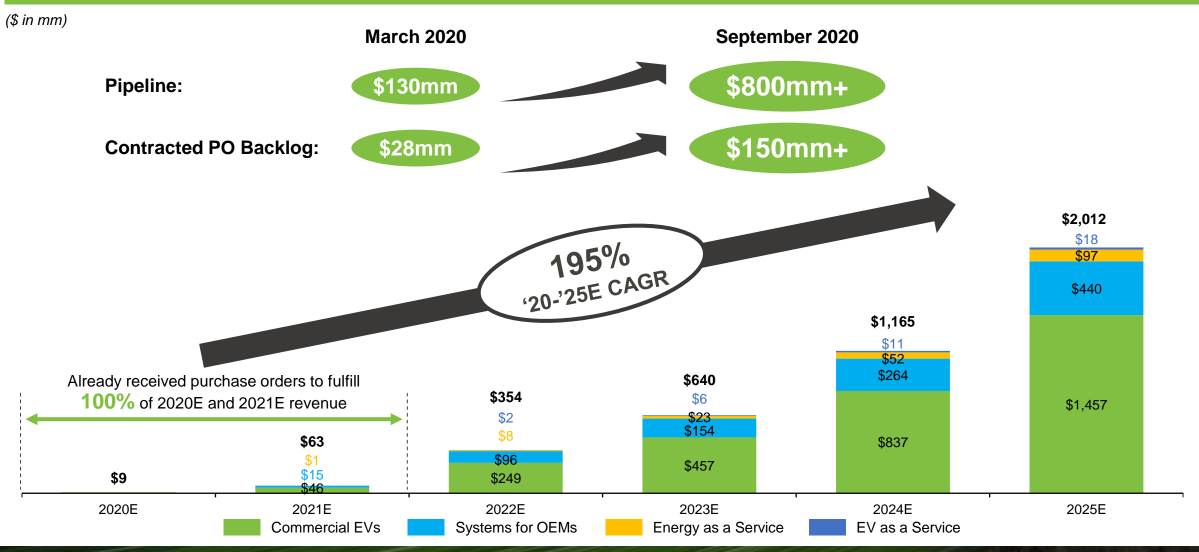


Financial Summary



Projected Revenue by Product Mix

Rapidly Growing Pipeline and Contracted Purchase Order Backlog



Drivers of Growth are Already in Place

Importantly, our major fleet partners share this understanding of the major growth drivers

	2020E	2021E	2022E	2023E	2024E	2025E
	Fleet Trials	GRANTS	SUPPLY CHAIN Maturity	REGULATIONS		
Main Driver	Either for Sustainability or future regulations	\$140mm in CA HVIP \$200mm rest of USA	COGS down 50% due to volume. Already contracted.	CA Advanced Clean truck rule kicks in. Santa Monica and other ZEZs kick in. No longer need to compete with ICE.		kick in.
	100	90 50 with HVIP	60	50	45	45
Price Index	TCO not critical for most early adopters	TCO <ice grants<="" td="" with=""><td>TCO<ice grants<="" td="" without=""><td>•</td><td>we only need to compet TCO vs. ICE is irrelevar</td><td></td></ice></td></ice>	TCO <ice grants<="" td="" without=""><td>•</td><td>we only need to compet TCO vs. ICE is irrelevar</td><td></td></ice>	•	we only need to compet TCO vs. ICE is irrelevar	
Commercial EV Unit Sales (U.S. Only)	78	600	3,000	6,000	12,000	20,000
	2020E	2021E	2022E	2023E	2024E	2025E

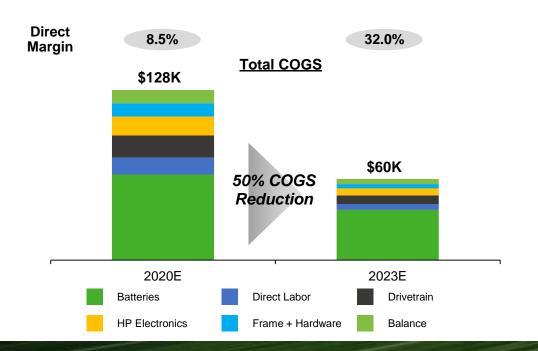
On Track to Achieve 50% COGS Reduction in Next 18 Months

The Path to COGS Reduction

- Gen 1 launched in early 2018A, Gen 2 launched in 2020E, Gen 3 in 2021E
- Design has been field-tested and validated by customers for 2 years
- Supply Chain partners vetted and longterm contracts under negotiation



E450 ePowertrain Illustrative Unit Economics

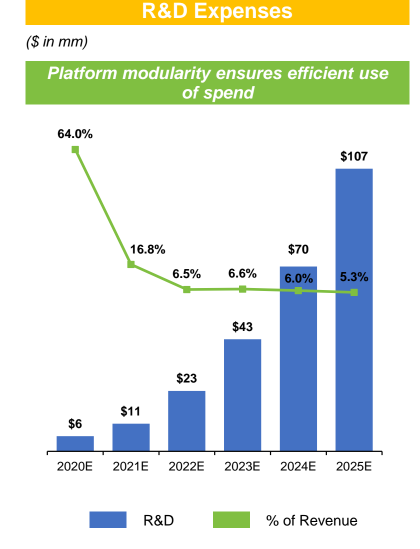


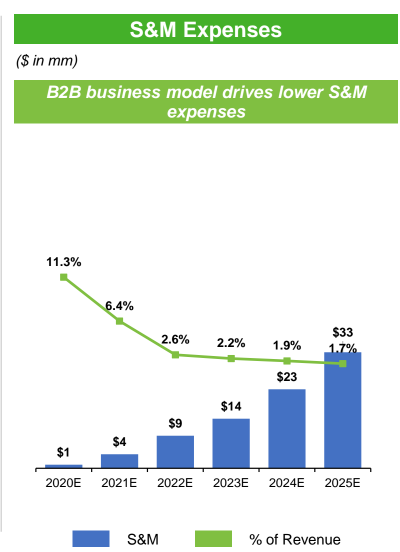
Gross Margin Projections





Continuing Operating Leverage Expected to Drive Profitability





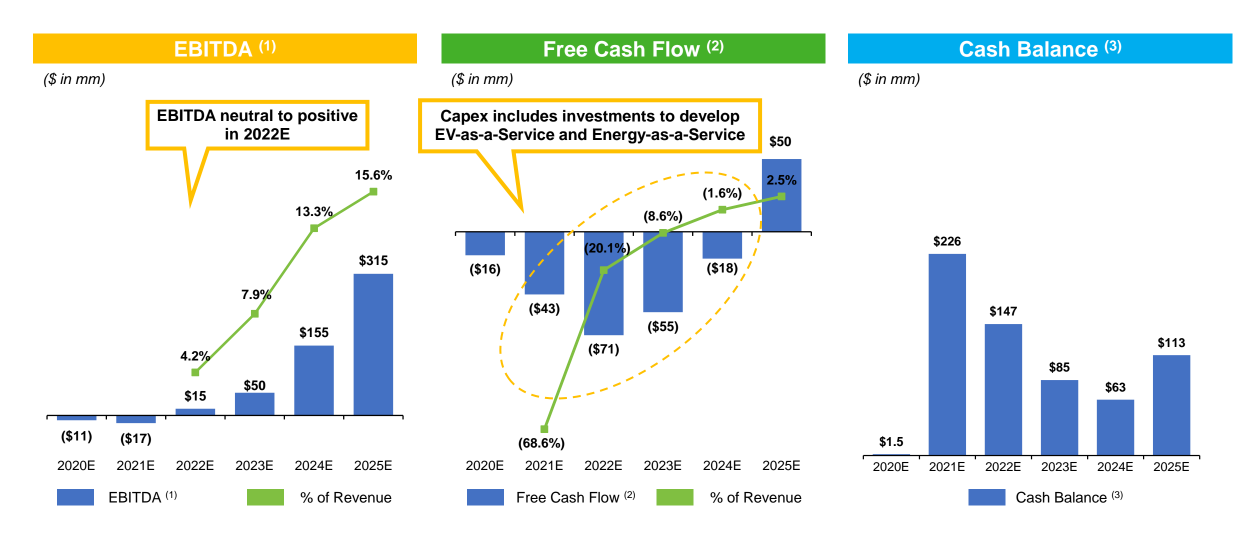


(\$ in mm)

Predominantly fixed cost as scale achieved with minimal annual increase needed



Projected Path to Profitability



⁽¹⁾ EBITDA defined as Operating Income plus Depreciation & Amortization.

⁽²⁾ Free Cash Flow defined as Cash Flow from Operations minus Capital Expenditures.

⁽³⁾ Assumes \$273mm proceeds from SPAC transaction and no additional debt raised in the projected years shown per Lightning eMotors company model.

Established Medium-Duty Leader Ready for Rapid Profitable Growth



Established Market Leader

- Unique proprietary modular software and hardware design
- 50%+ market share in Class 3 6 EVs in 2020 (1)



Highest Revenue Visibility Among Peers

- 2021 fully contracted under binding contracts
- \$800mm pipeline provides predictability beyond



Order Acceleration in Q3 2020 – EV Adoption at an Inflection Point

- California fully committed to rapid electrification
- Secured \$120mm in large repeat binding orders from existing customers



Scaling Profitably

- 50% COGS reduction initiatives under way driving favorable unit economics
- EBITDA break-even in 2022 and ~16% EBITDA margin by 2025



Fully Funded

 Proceeds from transaction together with near-term profitability enable execution of business plan without need for additional funding



Transaction Summary and Valuation Overview



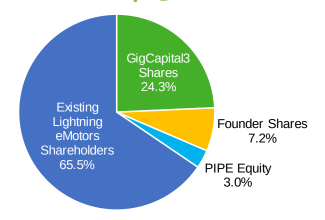
Detailed Transaction Overview (Cont'd)

Illustrative \$100 million Convertible Note and \$25mm PIPE

Key Transaction Terms

- Minimum of at least \$150 million across Convertible Note, (1) PIPE and cash remaining in trust account after satisfying redemption obligations
- Executed subscription agreements for committed capital in connection with the Convertible Note (1) and PIPE, for targeted amounts of \$100 million and \$25 million, respectively
- Earnout of 20.0% of total pro forma shares outstanding to Lightning eMotors Shareholders
 if stock crosses the following price thresholds for 20 out of 30 trading days: (2)
 - \$12.00 per share
 - \$14.00 per share
 - \$16.00 per share

Pro Forma Ownership @ \$10.00 / Share (3)



Illustrative Pro Forma Valuation

Share Price at Closing		\$10.00
Pro Forma Shares Oustanding (mm)		82.315
Equity Value		\$823.2
Less: Net Cash		(172.5)
Enterprise Value		\$650.6
Transaction Multiples	Metric	
EV / 2024E Revenue	\$1,165	0.56x

Illustrative Sources and Uses

Sources	\$	%
Shareholder Rollover	\$539.2	62.2%
GigCapital3 Cash in Trust ⁽³⁾	202.0	23.3%
Convertible Note (1)	100.0	11.5%
PIPE Equity	25.0	2.9%
Existing Balance Sheet Cash	0.5	0.1%
Total Sources	\$866.8	100.0%
Uses	\$	%
Shareholder Rollover	\$539.2	62.2%
	T	
Cash to Balance Sheet	272.5	31.4%
Cash to Balance Sheet Estimated Fees & Expenses	272.5 40.0	31.4% 4.6%

Note: Dollars in millions, except per share amounts.

¹⁾ Based on ~\$202 million cash in trust (assuming no redemptions), 2.5 million PIPE shares at \$10.00 / share and \$100 million Convertible Note, less \$40 million in transaction expenses. Net of \$500,000 of existing balance sheet cash and \$15 million of existing Lightning eMotors debt.



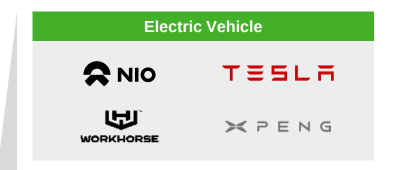
^{(1) 3-}Year Unsecured \$100mm Convertible Note bearing a coupon rate of 7.50% and conversion price of \$11.50. Lightning eMotors may force conversion after year 1 if share price exceeds 120% of the conversion price (\$13.80), provided that the Company's average daily market value of common stock traded for the preceding 30 trading day period exceeds \$3 million.

⁽²⁾ Earnout is structured as 3 equal tranches of 33% of total earnouts at thresholds of \$12.00, \$14.00 and \$16.00 per share, respectively.

³⁾ Assumes no redemption of public shares; balance as of 6/30/2020.

Lightning eMotors' Comparables





- Pure-play EV competitors
- CapEx heavy business model

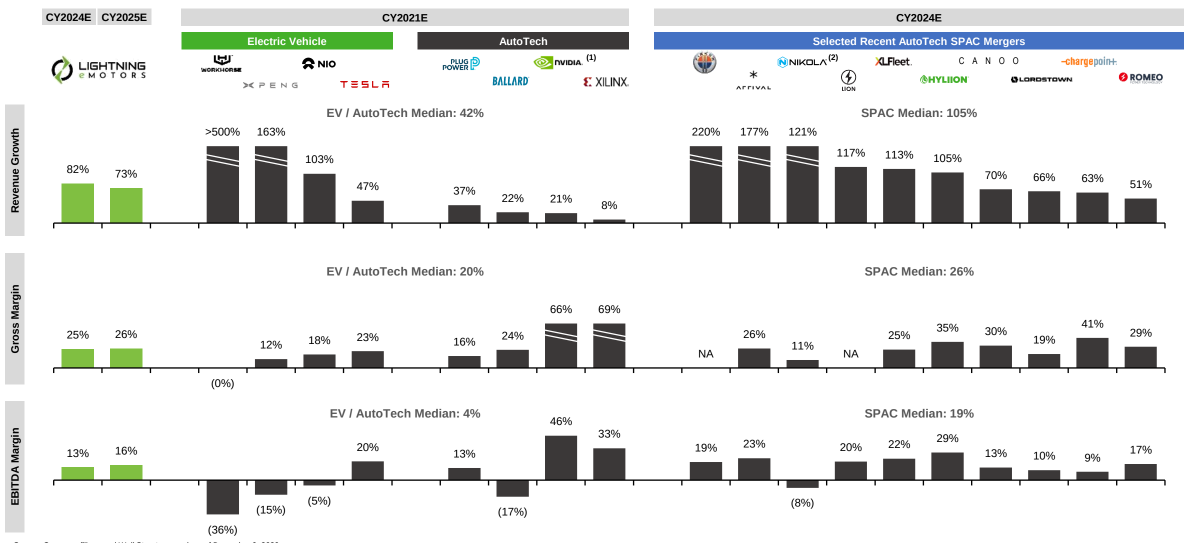


- Enabling next-gen technology in automotive sector
- Technology-driven differentiation



- High-growth AutoTech players
- Valuations driven by long-term projections

Operating Benchmarking



Source: Company filings and Wall Street research as of December 9, 2020.

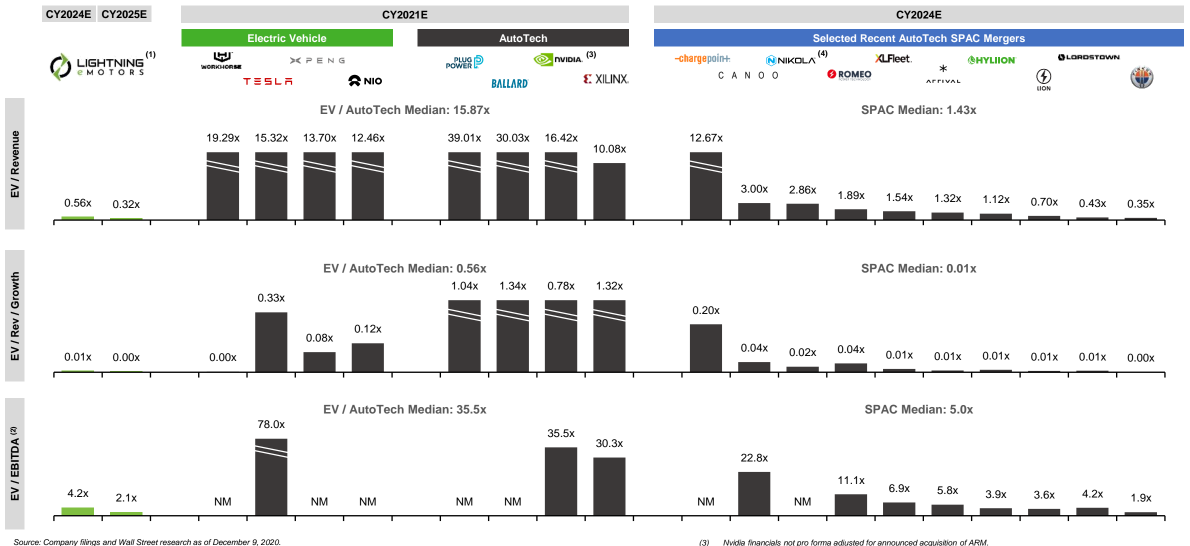
Note: Statistics exclude stock-based compensation, amortization of intangibles, and one-time charges. Lightning eMotors is not included in median.

⁽¹⁾ Nvidia financials not pro forma adjusted for acquisition of ARM.

⁽²⁾ Nikola estimates based on FactSet consensus.

Valuation Benchmarking

Note: Statistics exclude stock-based compensation, amortization of intangibles, and one-time charges. Lightning eMotors is not included in median.



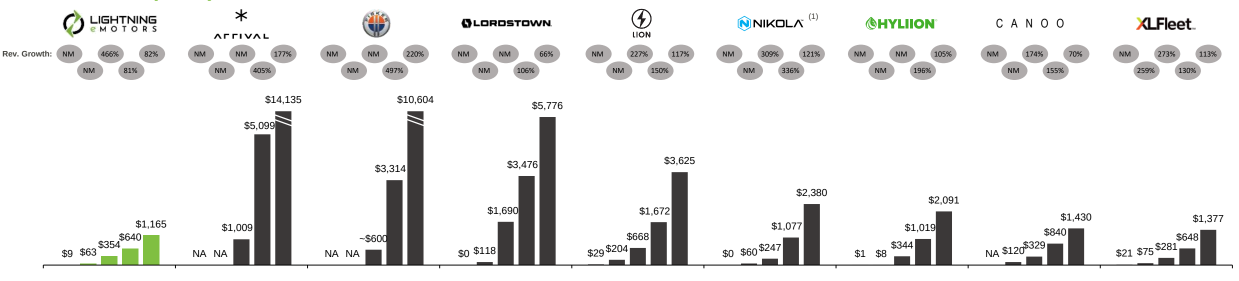
EV / EBITDA not meaningful (NM) if negative or above 80x.

Based on EV of \$651mm.

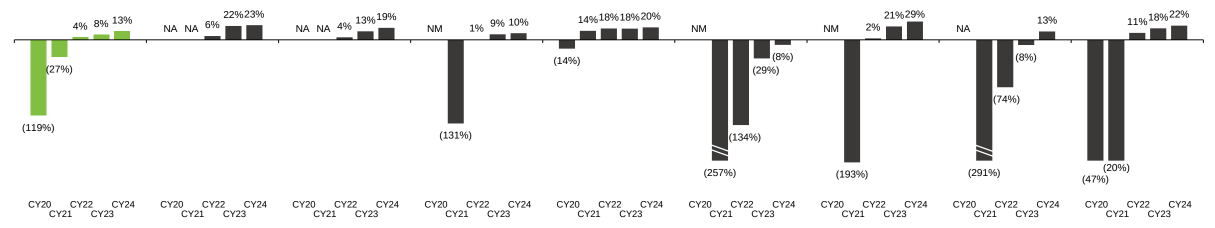
- Nvidia financials not pro forma adjusted for announced acquisition of ARM.
- Nikola estimates based on FactSet consensus.

Operating Benchmarking of Select EV SPAC Mergers

Revenue (\$mm)



EBITDA Margin

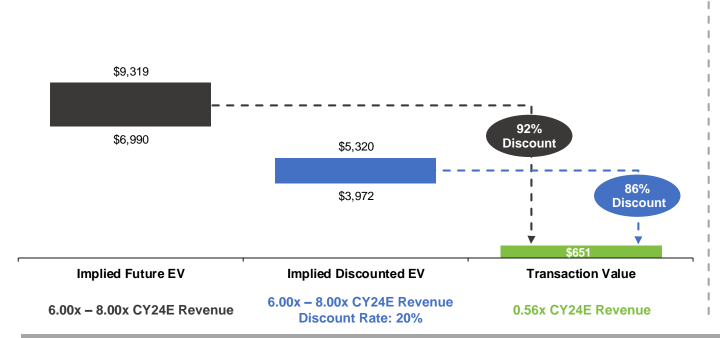


Source: Company filings and Wall Street research as of December 9, 2020.

(1) Nikola estimates based on FactSet consensus.



Transaction Priced At A Deep Discount to Peer Multiples



Discounted Future Value

(EV and AutoTech Peer Groups)

Based on Selected AutoTech SPAC Trading Comparables



Summary of Approach

- Implied Future EV: apply a range of 6.00x 8.00x multiples (discount from median of Lightning eMotors' EV and AutoTech peer groups' CY2021E multiples = 15.87x) to its CY24E Revenue of \$1,165mm to arrive at an Implied Future Enterprise Value
- Implied Discounted EV: the Implied Future Enterprise Value is discounted 3 years back to today to arrive at an Implied Current Enterprise Value

Implied EV: apply a range of 1.00x – 2.00x multiples (median of Lightning eMotors' Selected Recent AutoTech SPAC peer group's CY2024E multiples = 1.43x) to its CY24E Revenue of \$1,165mm to arrive at an Implied Enterprise Value

Note: Dollars in millions, except per share amounts.

Note: Assumes net cash of \$172.5mm based on ~\$202 million cash in trust (assuming no redemptions), 2.5 million PIPE shares at \$10.00 / share and \$100 million Convertible Note, less \$40 million in transaction expenses. Net of \$500,000 of existing balance sheet cash and \$15 million of existing Lightning eMotors debt.





Thank You