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Transaction Summary



Lordstown Team



Steve Burns CEO



Julio Rodriguez CFO



Darren PostChief Engineering Officer



Rich Schmidt Chief Production Officer



John VoDirector of Propulsion

DiamondPeak



David HamamotoChairman and CEO

Transaction Highlights

Offering Size	 DiamondPeak (NASDAQ:DPHC) is a publicly listed special purpose acquisition company with \$280mm in cash PIPE size of \$500mm, inclusive of \$75mm to be invested by General Motors
Valuation	 \$965mm EV with a strong balance sheet Implies an attractive valuation versus peer averages
Capital Structure	 Lordstown will have \$675mm of cash to fund operations and growth No additional capital requirements expected between now and going to market to achieve positive cash flow
Ownership	 ~48% existing shareholders, ~21% SPAC and founder shares, ~30% PIPE investors

DiamondPeak views Lordstown as a unique opportunity to invest in a revolutionary vehicle manufacturing platform with a proven management team

Note: For additional details please refer to footnotes and assumptions on slide 26

Revolutionary Vehicle for an Underserved Market



Value Proposition to Fleet Operators

Revolutionary

Proprietary hub motor technology is unique in the market and provides a robust, safe and stable ride

Simple

- Four drivetrain parts, one on each wheel, vs. thousands for a comparable combustion engine model

Cost Efficient

 Lower cost vs. pickups available today after factoring in fuel and maintenance savings for a significantly improved total cost of ownership

• Taps the Underserved Commercial Fleet Market

Competitor pickup models focused on hybrid / EV will be sold at premium price points and target a different customer base

Key Strategic Relationships















Selected Pre-Order Customers















Startup Culture with the Assets of an Established Manufacturer

♦ LORDSTOWN.



Unique and Efficient Design

Leveraging proven components and innovative technology to offer the first full-size electric pickup truck

ENDURANCE Pickup Truck



1st

Mover in Providing a Full-Size Electric Pickup
Truck

~5x

Better Mileage Equivalent vs. ICE Pickup Trucks

~65%

Lower Maintenance Costs vs. Similar Size ICE Pickup Trucks



World-Class Executive Team

Proven track record of successfully developing and launching automobile platforms









Honeywell J.D. POWER











180+

Years Electric and Conventional OEM Experience Among Top 6 Executives

5+

Years Spent by CEO Steve Burns Designing and Integrating Hub Motors Into Production Vehicles

2012

Lordstown's Chief of Production and Director of Propulsion Helped Tesla Convert Fremont Facility



High Speed to Market

Lordstown, OH Complex

Near production-ready, 6.2 million sqft (Est. \$3B+ plant replacement cost)

600K+

Est. Annual Vehicle Capacity



Drivable Prototype

Complete

Virtual Crash Testing



Direct Sales Model



() LORDSTOWN

Overview

Key Investment Highlights



1

Secular Tailwinds for both EVs and Trucks

- ~60% of vehicles sold estimated to be fully electric by 2040 vs. ~2% today
- Light trucks have enjoyed secular growth and make up ~75% of US light vehicle sales today

2

Profitable Target Segment in an Attractive Market

- Large and underserved commercial fleet market with attractive characteristics
- Other electric pickup truck entries focused on higher price points / different customers

3

Unique, Efficient, Purpose-Built Design

- Innovative, yet simple, design incorporating hub motor technology
- Significantly decreases maintenance cost resulting in a lower TCO
- Straightforward approach allows for competitive pricing

4

Strategic Relationships with Key Industry Leaders

- \$75 million strategic investment from GM as part of PIPE
- Strategic Relationships agreed with Elaphe, Goodyear, Holman, Samsung, Workhorse
- Candidate for DoE ATVM loan and government grants

5

Clear Path to be First to Market

- Demand proven with pre-orders covering first year of production
- Conservative business model leveraging existing parts and processes
- Modest engineering and retooling needed to begin production
- Direct sales with no dealer network required

6

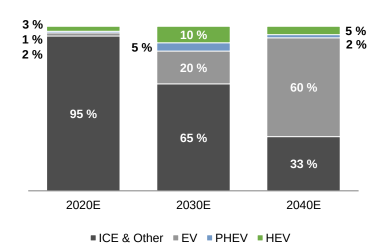
World-Class Proven Automotive Executive Team

- Executive team from automotive OEMs including Workhorse, Tesla, Karma, Toyota, GM, Hyundai and VW
- Proven ability to design, develop and commercially produce EV and conventional automobiles

Secular Tailwinds for both EVs and Trucks



Powertrain Weighting (% of Total US Vehicles)



- EVs projected to grow at a ~30-35% CAGR to 2030, providing a long-term tailwind
- EV penetration expected to hit 60% in the US by 2040

<u>Light Trucks (SUVs, CUVs, Pickups)</u> Have Enjoyed Structural Growth in the US

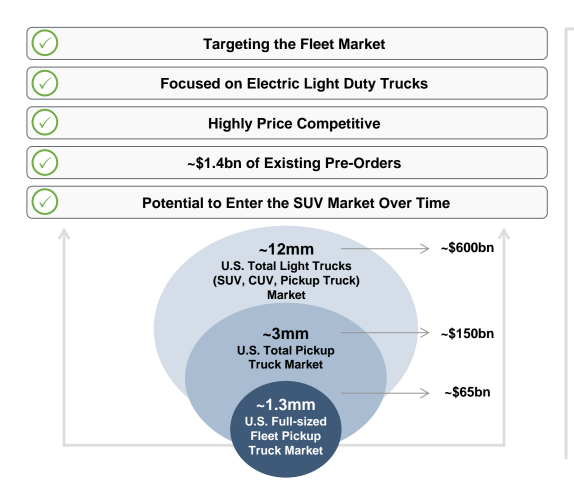


- Continued trend of light truck dominance within the auto industry supports Lordstown's mission
- Light trucks provide the ideal platform for Lordstown's EV and hub motor technology

Source: Public sources, third-party analysis, and management estimates. Note: Both charts display US data.

Profitable Target Segment in an Attractive Market





Key Highlights

- Pickup trucks currently stand as the most profitable segment of the auto industry
- Highly attractive fleet market:
 - Avoids complex retail sales network
 - Large order volumes with sticky contracts
 - Highly underserved market with no EV focused competitors targeting the space
 - Competitive in critical metrics fleet buyers emphasize, including total cost of ownership
- 80% of fleet customers surveyed have expressed a preference for the Endurance versus traditional products

Source: Public sources, third-party analysis, and management estimates. Note: Market sizes for US. Assumes average vehicle price of \$50,000.

Profitable Target Segment in an Attractive Market

~27% TCO Reduction vs. Similar ICE Pickup Trucks



Endurance: Competitive in Important Fleet Metrics

Total Cost of Ownership

Safety Rating

Initial Purchase Price

Vehicle Capabilities

Vehicle Reliability

"Which Vehicle Would You be More Interested In?" 1



The Fleet Market Has Eagerly Awaited the Endurance



Caimin Flannery

- Sales team run by Caimin, consists of internal and external representatives
- Marketing efforts are at an early stage, however existing pre-orders have been achieved with minimal marketing costs

5Y TCO Comparison ²	LMC Endurance	Ford F-150
Initial Cost	\$ 52,500	\$ 51,775
Price Per Unit	\$ 0.13 Per kWh	\$ 2.57 Per Gallon
Fuel Cost	\$ 5,200	\$ 14,280
Maintenance Cost	\$ 1,800	\$ 5,125
Fed. Tax Credit	(\$ 7,500)	N/A
Total	\$ 52,000	\$ 71,180
Difference	\$19,180	

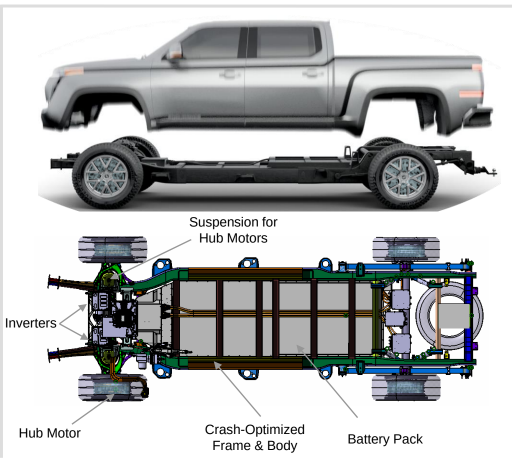
Source: Public sources, third-party analysis, and management estimates. Note: Third party market study available upon request. ¹ Fleet buyer survey. ² Based on Lordstown TCO calculator publicly available on company website. Assumes annual mileage of 20,000 per year, 5 year service life, and cost of gas of \$2.57 per gallon in the US, the national average as of 09-Dec-2019 per AAA.

Unique, Efficient, Purpose-Built Design

Endurance's Innovative Technology Integration



Hub Motors Provide a Unique Competitive Edge





LMC Hub Motors

- No drivetrain components
- Regenerative braking in every wheel
- Differentiated traction and performance
- High maneuverability for cities & construction sites
- Designed for LMC pickup duty cycle
- Improved efficiency for work truck speeds
- Repeated 100 G impact tests with no issues
- >620k miles bench & vehicle testing –
 >180k miles fatigue & accelerated loads
- Technology licensed by LMC from Elaphe
- Production by LMC planned
- Building on 5 years of hub motor experience

Unique, Efficient, Purpose-Built Design



Engineering Design Highlights

- Skateboard chassis design
- GM components¹: Airbags, seat structures, switches & locks, steering wheel, and HVAC

Proven parts and technology will help Lordstown get to market faster and at lower cost

- Body & frame design based on proven pickup truck chassis; has been refined over multiple generations
- Battery pack produced in-house using cylindrical cells, offering a range of ~250 miles per charge and a 10 year lifespan target

Elaphe is the leading developer of hub wheel motors for light vehicles



Select Elaphe OEM Relationships







X6 Concept



Vehicle Component Suppliers

Battery Cells

Hub Motors

Metal Stampings

Chassis

Tires

Non- Customer Facing Components¹









General

Assembly





Plant Integrators

Paint Line



Stamping &

Body Shop



















¹ To be negotiated with Tier 1 suppliers through GM's supplier network

Unique, Efficient, Purpose-Built Design

Clear Lane for Endurance to Launch in an Underserved Market



The Only EV Player Providing a Full-Size Pickup Primarily Focused on Commercial Fleets

Lordstown Endurance vs. Key Competitors						
	LORDSTOWN	♦ RIVIAN	ŶTESLA	NIKOLA MOTOR COMPANY	Ford	<u>GM</u>
Launch Timing	2021	2021	2021	N/A	2022	2022
Commercial Fleet Focus?	✓	×	×	×	?	×
Full-Size Pickup?	✓	×	✓	×	√	×
Expected Price	\$45,000¹	~\$67,500¹	~\$69,900	~\$67,500¹	TBD	~\$70,000
	Endurance	Mid-Tier R1T	Cybertruck	Mid-Point Pricing Range of Badger	F-150 Electric	Hummer EV

Source: Public sources, third-party analysis, and management estimates. Note: Ford and GM images are illustrative. ¹ Net of \$7,500 tax credits.

Strategic Relationships with Key Industry Leaders



Lordstown has Many Groups Vested in its Success

Favorable Relationships

 GM (capital and parts), Elaphe (parts, IP), Workhorse (IP), Goodyear (service and parts), among others

Regulatory and Government Tailwinds for Lordstown's Mission

- 14 states have adopted California's zero-emission vehicle standards (requiring OEMs to sell EVs
- Customers to receive a \$7,500 tax credit for the first 200,000 trucks manufactured by LMC (estimated to support sales by 2025)
- Candidate to receive a \$37.5mm grant from Jobs Ohio
- Candidate for a ~\$250mm loan under the federal Advanced Technology Vehicles Manufacturing (ATVM) Loan Program

Mahoning Valley, the Heart of Ohio's Auto Industry

 Focus on transforming region into 'Voltage Valley', a cluster of companies to drive the industry's electrification

"We want to be the tiremaker of choice for electric vehicle manufacturers and working with Lordstown represents an ideal relationship with shared Ohio roots and shared values of innovation, performance and sustainability."

> - Erin Spring Goodyear's Director of New Ventures

Government and Local Institutions

Potential for \$37.5mm Ohio Jobs Grant





Potential for \$250mm from Federal Programs like ATVM

"Lordstown Motors' proposal to convert the former GM assembly plant into a state-of-the-art electric vehicle manufacturing facility is an excellent example of why Congress created this particular loan program (ATVM).

Not only will this funding jumpstart our local economy now, but it will position Youngstown and the Mahoning Valley as a leader in the economy of the future."

- Tim Ryan, Member of Congress

Key Strategic Relationships







GOOD YEAR.



Strategic Relationships with Key Industry Leaders

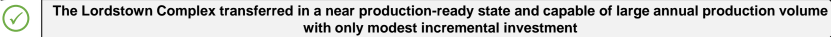
Critical Start-up Support from GM

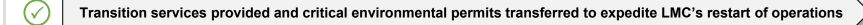




A Relationship Structured to Enable Success













State of the Art Manufacturing Plant



Unprecedented Opportunity to Leverage an Existing Fully Equipped Plant



Lordstown, OH



Est. Replacement Value

\$3.0

Billion

Plant Size

6.2M

Square Feet

Est. Annual Vehicle Capacity

600,000+

Vehicles

Costs to Reconfigure Plant

~\$120

Million

Fully Equipped Plant

Stamping, Robots, Assembly, Paint

Solar Energy Supported

Source: Management estimates

Modest Engineering and Retooling Needed to Begin Production



Based on the Excellent Condition of the Plant and Equipment at the Lordstown Complex, LMC Projects ~\$120 Million of Investment to Retool the Equipment for Full Production Readiness

Stamping

New soft tooling for three presses is required for production

The remaining four presses could be removed and sold at auction

Body Shop

Minimal investment required in new fixtures, welding tools, and a truck box robotic cell

Paint

Equipment is in place and sufficient in size to manufacture the Endurance

Plan to convert paint line from dry powder coating to "wet on wet" paint process

Battery Packing

Reconfiguration of a mezzanine area above final assembly to create a battery packing assembly line

New robot tooling and quality and test equipment is required

Hub Motor Manufacturing

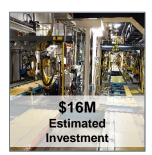
Electric in-wheel hub motor production line will require purchase of additional CNC machines, tooling, and quality and test equipment

General Assembly

Existing state-of-the-art Skillet conveyor system is large enough for the Endurance and will require only minimal modifications













Lordstown Complex Infrastructure, Material Handling, and Spare Parts

Physical infrastructure, security, and IT infrastructure is in place and in good working condition

\$5MEstimated
Investment



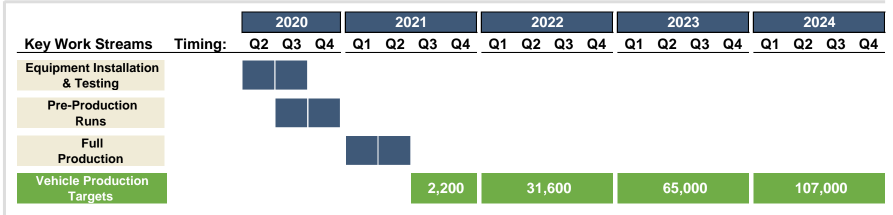




Source: Management estimates



Poised to Commence Production with a Clearly Defined Roadmap



Pre-Production Milestones Achieved

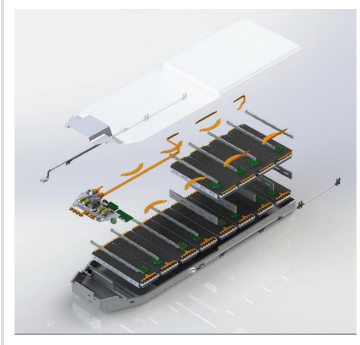
- ✓ Working Prototype
- ✓ Substantially Complete with Virtual Crash Testing
- ✓ Significant Pre-Orders Received
- ✓ Key Component Supply Secured Through GM
- ✓ Secured Fully Operational Production Facility
- Finalizing Engineering and Certification Preparations

Lordstown has already received ~27k orders (average order size of ~300 trucks) before the first vehicle has been produced, representing potential revenue sufficient to cover 2021 production and into 2022

As a majority of parts and processes exist today, Lordstown expects to integrate these vs. designing from scratch

Battery Approach Supports Speed to Market







Lordstown's Battery Strategy Relies on Proven Concepts to Facilitate Production Timing

Execution

- Cylindrical Batteries are a tried and tested concept
- Uses 21,700 cell Samsung battery, similar to that used by other mass-market EV players
- Works on a similar system to Tesla's Model 3
- The Lordstown team has experience implementing similar battery technology

Technical Superiority

- Designed to last 1000 charge cycles, with each charge offering ~250 miles
- Offers total battery capacity of 109kWh for the base version
- Offers strong modularity based on a double deck skateboard
- Protected by reinforced frame & body
- Includes liquid cooling in combination with HVAC to drive efficiencies further

Source: Public sources, third-party analysis, and management estimates

World-Class Proven Automotive Executive Team



Lordstown's Story Begins in 2007 With the Founding of Workhorse by Visionary Steve Burns



Steve Burns Chief Executive Officer

World-class innovator behind every product developed and sold by Workhorse

Co-founder and former CEO of Workhorse Group

35+

Years of Experience





GANNETT



John Lafleur Chief Operating Officer

Dynamic executive with diverse experience in design, engineering, and business development

Former VP of Vehicle Programs at Workhorse

25+

Years of Experience



™ KESSEBÖHMER













Rich Schmidt Chief Production Officer

Leading force behind the design, conversion, and improvement of over 12 automotive plants, including Tesla's facility in Fremont, CA

30 +

Years of Experience











KARMA

Years of Experience

Darren Post

Chief Engineering Officer





John Vo Director of Propulsion

Over 30 years of Served as Tesla's Head experience with of Global Manufacturing automotive OEMs, most from 2011 - 2017 before recently developing leaving to start his own Karma Automotive's plugcompany focused on in hybrid electric vehicle powertrain development

30 +

Years of Experience









Julio Rodriguez Chief Financial Officer

Coordinator of multiple successful capital raises financing the development and production of EVs for commercial fleet operators

30 +

Years of Experience







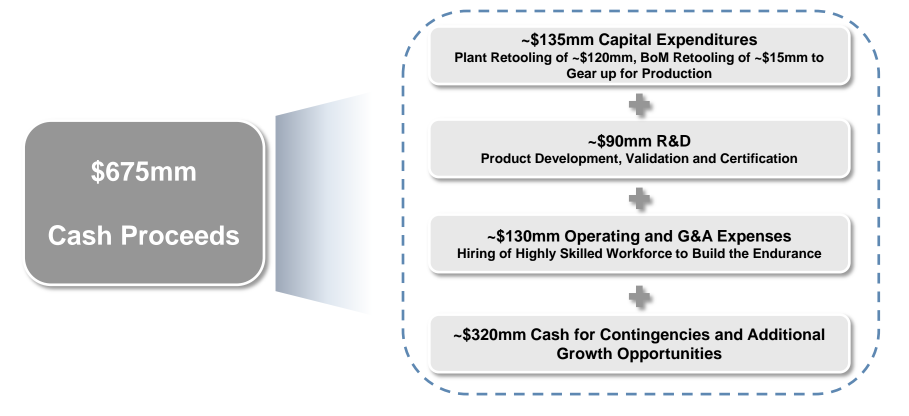






Capital Raise Proceeds Expected to be Sufficient to Achieve Cash Flow Positive Cash Flow Positive

Cash proceeds will be largely directed towards CapEx, R&D, and G&A expenses



Financial Overview



Summary Financials

(\$ in millions)	2020E	2021E	2022E	2023E	2024E
Total Units Sold	0	2,200	31,600	65,000	107,000
Revenue	\$ 0	\$ 118	\$ 1,690	\$ 3,476	\$ 5,776
% Growth	-	-	1336.4 %	105.7 %	66.2 %
Cost of Goods Sold	-	\$(203)	\$(1,551)	\$(2,877)	\$(4,701)
Gross Profit	\$ 0	\$(85)	\$ 139	\$ 599	\$ 1,076
% Margin	NM	NM	8.2 %	17.2 %	18.6 %
EBITDA	\$(64)	\$(155)	\$ 10	\$ 298	\$ 600
% Margin	NM	NM	0.6 %	8.6 %	10.4 %
СарЕх	\$(90)	\$(45)	\$(40)	\$(40)	\$(20)
% Sales	NM	38.3 %	2.4 %	1.2 %	0.3 %

Commentary

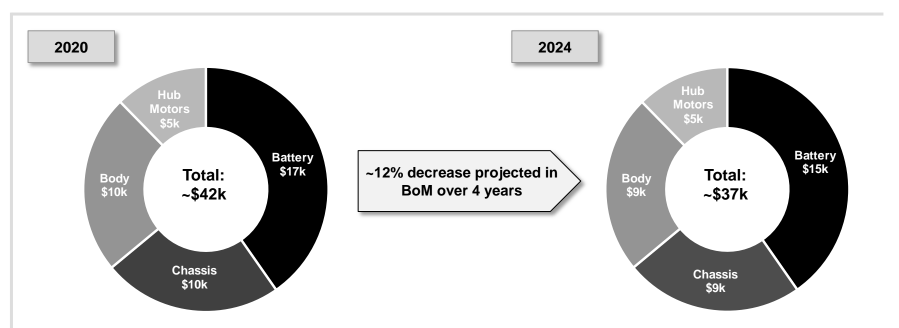
- No additional capital requirements expected between PIPE and going to market, achieving positive cash-flow
- Reflects market share of ~3.5% by 2024E¹
- Lordstown's first-mover advantage and innovative technology drives high margins
- Low capital intensity driven by existing Lordstown plant and use of off-the-shelf parts and technologies
- Current plan assumes no new products and there is significant upside with introduction of additional new identified products

¹ Assumes pickup truck market of ~3mm units

Unit Cost Breakdown



Lordstown Endurance BoM



Roughly 2k components

Top 10 components represent ~90% of anticipated costs

Secured deal with GM for access to supplier network of non-customer facing parts such as airbags, steering assembly, and seat frames, all of which are essential to successfully passing safety and crash tests

Pro Forma Equity Ownership

US\$ in Millions, Unless Otherwise Stated



Cash Sources and Uses

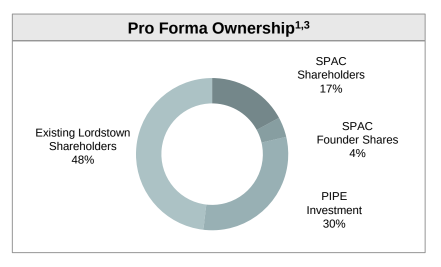
Sources		Uses	
SPAC Cash in Trust ¹	\$ 280	Cash to Balance Sheet	\$ 675
PIPE Proceeds (excl. GM)	425	PIK for GM ²	60
GM PIPE Proceeds	75	Deal Expenses	45
Total	\$ 780	Total	\$ 780

Commentary

- Proceeds for the transaction will be used for development and commercialization of Lordstown's Endurance vehicle
- GM receives \$50mm equity position in exchange for in-kind contributions
 - Plant assets
 - Plant permits (accelerating time to market)
 - Plant operating costs since initial purchase agreement executed (Nov '19)
- Additional \$25mm cash investment from GM as part of transaction
 - Draw against \$10mm GM financing facility will net against closing cash contribution

Pro Forma Valuation

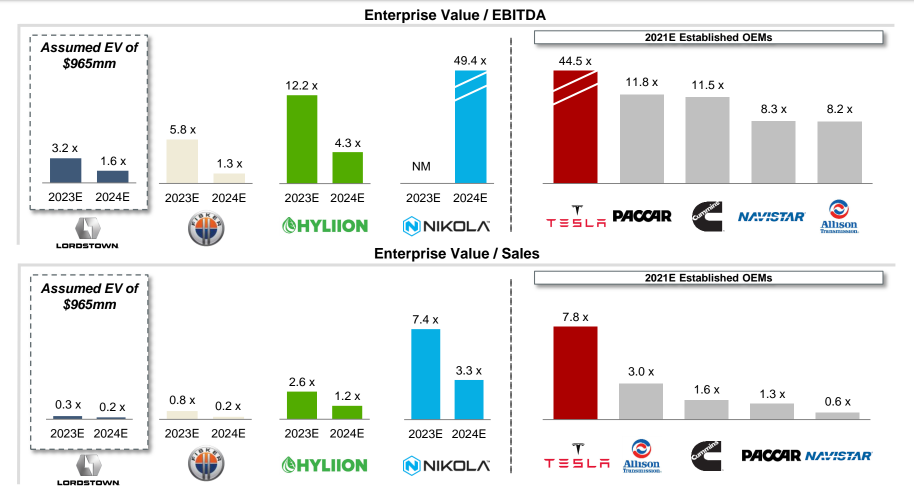
Share Price	\$ 10.00
Pro Forma Shares Outstanding ^{1,3}	164.00
Equity Value	\$ 1,640
Plus: Existing Debt	0
Less: Cash to Balance Sheet	(675)
Enterprise Value	\$ 965



¹ Assumes no redemptions from existing public shareholders. ² Inclusive of \$10mm lending facility from GM, of which ~\$4mm is drawn. ³ Pro forma share count includes 28.0mm SPAC shares, 7.0mm SPAC founder shares, 50.0mm PIPE shares, and 79.0mm shares to existing Lordstown shareholders. Note: Assumes new shares issued at a price of \$10.00. Excludes impact of 14.4mm warrants with a strike price of \$11.50. Excludes impact of BGL warrants and proceeds and employee options and associated cash. Not inclusive of potential LMC financing of up to \$40mm ahead of transaction date.

Enterprise Value Benchmarking



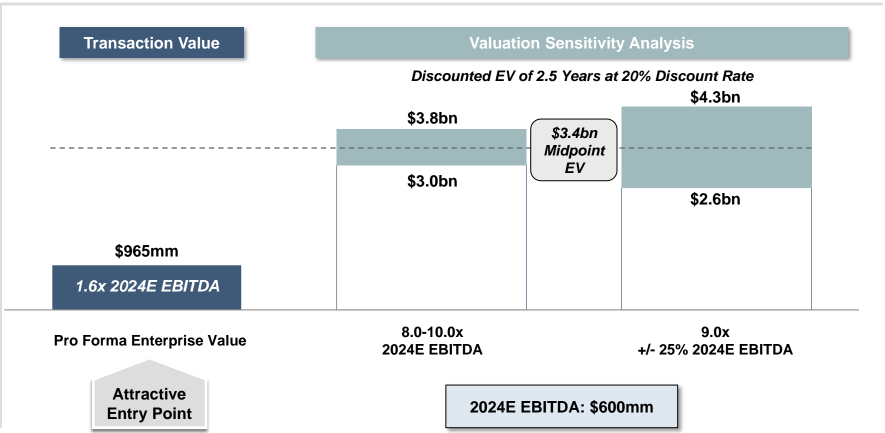


Source: Market data as of 31-Jul-2020. Lordstown, Fisker, Hyliion, and Nikola EBITDA and sales per management estimates. Fisker EV based on Spartan Energy Acquisition Corp (NYSE: SPAQ) and Hyliion EV based on Tortoise Acquisition Corp (NYSE: SHLL) share price as of 31-Jul-2020.

Transaction Value Priced at a Discount







Note: Calculated based on NTM EV/EBITDA Multiples



\$45,000 Purchase Price¹

5.5 Sec. 0 - 60 MPH Time ~250 mi. Range Per Charge

500% Improved Fuel Economy, Equivalent to 75 mpg 7,500 lbs. Towing Capacity

~65%
Est. Reduction in Annual
Maintenance Costs vs.
Similar ICE Pickup Trucks

4,200 lbs. Curb Weight

2021 Expected Start of Production

¹ Inclusive of \$7,500 federal tax credit



() LORDSTOWN

Additional Detail

Key Features: Purposefully Designed for Fleets



Leveraging LMC's Fleet Market Experience to Offer the Most Capable Fleet Vehicle Ever Produced



ENDURANCE Front View



ENDURANCE

Full Compatibility Fully compatible with most

OEM and third-party upfitting options such as service bodies, tool boxes, etc.

State-of-the-Art Fleet Telematics

Full suite of telematic software, allowing fleet operators to stay in constant communication with its vehicles

On-Board Plug-In Power Outlets

Allows users to plug in tools, charge the batteries of other tools, etc.



Increases safety and creates valuable storage space



Durable Interior Trim Package

Durable interior trim package designed to be spacious, functional, and require minimal maintenance

Strategic Relationships with Key Industry Leaders

Partnerships to Provide Backbone to Commercialization



Alignment with Key Service Providers Will Enable LMC to Efficiently and Effectively Serve Fleet Operators and Other Customers



Aftermarket Parts and Service



Charging Infrastructure

Most fleet operators utilize service agreements with third-party service providers and for maintenance

Multiple potential partners are interested in helping to train and set up the Company's aftermarket parts and service network

With the fewest moving parts of any vehicle ever produced, maintenance costs are expected to be low

Fleet operators typically bring their vehicles back to a central location each day, optimal for charging

Evaluating partnerships with multiple EV charging station providers to offer access to Level 2 & Level 3 DC Fast Charging

Cost of purchasing and installing charging infrastructure expected to be minimal in the context of lower TCO provided by electric vehicles

Auto Servicers

Auto Parts Distributors









Energy Supply

Charging Infrastructure





-chargepoin+:

Strategic Relationships with Key Industry Leaders

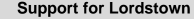
Vote of Confidence from Holman Enterprises





Holman Enterprises is a Global Leader in Automotive Services

Brands & Affiliations





ARI is the largest private vehicle fleet management company globally, managing over 1.9mm fleet vehicles

Indicative interest for 12,500 Endurance trucks spread over 3 years



Holman Automotive, one of the largest dealerships in the US, with 39 dealership franchises and 19 brands

Co-market the Endurance to prospects and clients of ARI



Auto Truck Group provides specialized design

Provide fleet management services for Endurance trucks, including the vehicle supply chain



manufacturing & installation of truck equipment

Provide technical assistance and advice to Lordstown: specialized design, manufacturing, and installation of car and truck equipment



Holman Parts Distribution supplies original equipment and aftermarket powertrain products

Holman provides financing and insurance services for its commercial fleet customers



Kargo Master offers exterior racks, interior storage solutions, and other accessories that allow fleet operators to transform vocational vehicles into mobile workshops

Potential to install a Holman Auto Truck up-fitting facility within the Lordstown plant



Holman Insurance Services provides insurance and risk management solutions



Projecting to Begin Full Production by 2021



Vehicle Design, Validation, and Production Plan

Jun

Vehicle Production Phase and Projected Number of

2020 Apr

Mar

2021 and Beyond

Units Completed

Alpha Vehicles

Endurance skateboard chassis with third party OEM body; Intended for 95% drivability

Alpha Vehicle Tested February 2020

Feb

Jan



May

Beta Vehicles

Includes first vehicles to be manufactured at Lordstown with the **Endurance body and componentry**

Beta Prototype Unveiled Jun 25, 2020



Jul

Aug

Sep

Oct



Nov

Dec

Engineering Vehicles

Vehicles used to test, validate, and finalize engineering before full scale production begins





50

Pre-Production Vehicles

Produced in full-scale at the Lordstown plant used to certify the vehicle for the road





FULL PRODUCTION

2,200 2021 Projected Volume

Production Strategy and Plans



The Lordstown Complex Requires Modest Investment to Become Production-Ready and Provides a Significant Competitive Advantage

Provides Tremendous Investment and Timing Advantages Over Competitors

- While there are a number of competitors trying to produce a plug-in electric pickup truck, many of them do not have production facilities
- Others, including Ford and Tesla, have plants that are currently at capacity and require significant time and investment to build plants and start production
- It can take over two years and require billions in capital investment to establish an operational plant



Endurance Manufacturing Timeline and Planned Investments							
		2020				2021	
Key Work Streams	Q1'20	Q2'20	Q3'20	Q4'20	Q1'21	Q2'21	Q3'21 & Beyond
Analyze Scope & Request Proposals	Complete			į			
Place Initial Equipment Orders	Complete			i I			
Equipment Installation			Ongoing				į
Equipment Testing on Betas			Upo	coming		i	
Pre-Production Runs					L	Jpcoming	
Full Production	İ			i			Upcoming
Confirmation of Targets				į		į .	Upcoming

Source: Public sources, third-party analysis, and management estimates

Summary Investment Thesis



 Lordstown Seeks to Revolutionize the Pickup Truck Industry
Secular Tailwinds for both EVs and Trucks
Profitable Target Segment in an Attractive Market
Unique, Efficient, Purpose-Built Design
Strategic Relationships with Key Industry Leaders
Clear Path to be First to Market
World-Class Proven Automotive Executive Team

Audited Financials

Income Statement | 8 Months Ended 31 December 2019 (\$ in '000)



Income Statement	31-Dec-19
Revenue	-
Selling & administrative expenses	\$ 1,638
Research & development	5,851
Operating profit / (loss)	\$(7,489)
Income tax expense	-
Net profit / (loss)	\$(7,489)

Audited Financials

Balance Sheet | 31 December 2019 (\$ in '000)



Balance Sheet	31-Dec-19
Current assets:	
Cash and cash equivalents	\$ 2,159
Property & equipment:	
Land, buildings & equipment	20,276
Other assets:	
Intangible assets	11,111
Total assets	\$ 33,546
Current liabilities:	
Accounts payable	\$ 1,802
Accrued expenses	415
Notes payable	20,142
Total current liabilites	\$ 22,359
Stockholder's equity:	
Common stock, \$0.0001 par value; 10,000,000 shares authorized, 1,221,853 shares issued & outstanding	0
-	0
Additional paid-in capital	18,676
Accumulated deficit	(7,489)
Total liabilities & stockholders' equity	\$ 33,546

Source: Lordstown financials

Audited Financials

Cash Flow Statement | 8 Months Ended 31 December 2019 (\$ in '000)



Cash Flow Statement	31-Dec-19
Net income / (loss)	\$(7,489)
Adjustments to reconcile net loss to net cash:	
Stock compensation	71
Accounts payable and accrued expenses	2,216
Cash flows from operating activities	\$(5,202)
Purchase of capital assets	(133)
Cash flows from investing activities	\$(133)
Issuance of common stock	7,494
Cash flows from financing activities	\$ 7,494
Net change in cash & cash equivalents	\$ 2,159
Beginning cash & cash equivalents	
Ending cash & cash equivalents	\$ 2,159
Supplemental disclosures of non-cash activities	
Capital assets acquired with notes payable	\$ 20,142
Stock issued in exchange for intangible asstes	\$ 11,111

Source: Lordstown financials