



### **America's Intelligent EV Fast Charging Network**

Analyst Day | March 26, 2021

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#### Important Information About the Business Combination and Where to Find It

In connection with the proposed business combination, CRIS has filed or intends to file preliminary and definitive proxy statements with the SEC. The definitive proxy statement and tother relevant documents will be sent or given to the stockholders of CRIS as of the record date established for voting on the proposed business combination and related matters. Stockholders to CRIS and other interested persons are advised to read the preliminary proxy statement and any amendments thereto and, once available, the definitive proxy statement, in connection with CRIS's solicitation of proxies for the meeting of stockholders to be held to approve, among other things, the proposed business combination because the proxy statement will contain important information about CRIS, EVgo and the proposed business combination. When available, the definitive proxy statement will be mailed to CRIS's stockholders as of a record date to be established for voting on the proposed business combination. Stockholders will also be able to obtain copies of the proxy statement, without charge, once available, at the SEC's website at www.sec.gov or by directing a request to: Climate Change Crisis Real Impact I Acquisition Corporation, 300 Carnegie Center, Suite 150 Princeton, NJ 08540, Attention: Secretary, telephone: (212) 847-0360.

#### Participants in the Solicitation

CRIS, EVgo and their respective directors and executive officers may be deemed participants in the solicitation of proxies from CRIS's stockholders in connection with the business combination. CRIS's stockholders and other interested persons may obtain, without charge, more detailed information regarding the directors and officers of CRIS in the preliminary proxy statement filed by CRIS with the SEC on February 12, 2021. Information regarding the persons who may, under SEC rules, be deemed participants in the solicitation of proxies to CRIS's stockholders in connection with the proposed business combination will be set forth in the proxy statement for the proposed business combination when available. Additional information regarding the interests of participants in the solicitation of proxies in connection with the proposed business combination will be included in the definitive proxy statement that CRIS intends to file with the SEC.

#### Forward-Looking Statements

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All statements, other than statements of present or historical fact included in this Press Release, regarding CRIS's proposed business combination with EVgo, CRIS's ability to consummate the transaction, the benefits of the transaction and the combined company's future financial performance, as well as the combined company's strategy, future operations, estimated financial position, estimated revenues and losses, projected costs, prospects, plans and objectives of management are forward-looking statements. These statements are based on various assumptions, whether or not identified in this Presentation, and on the current expectations of the respective managements of CRIS and EVgo and are not predictions of actual performance. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as, and must not be relied on as, a guarantee, an assurance, a prediction or a definitive statement of fact or probability. 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### Introductions & Presenters



**Cathy Zoi** 



ODYSSEY



Stanford

**SILVERLAKE** 







greentech advisors



CEO



**Ivo Steklac** COO/CTO



SunEdison®











Schlumberger



Shevorenkova

**Jonathan Levy** CCO









LSPWER





ARTHUR ANDERSEN



**David Crane** CEO - CRIS













### **Transaction Overview**

## The Business

- EVgo is an industry leading builder, owner and operator of EV fast charging in the U.S.
- Pure-play investment in essential 21st century infrastructure
- Difficult-to-replicate consumer-facing network effect

## Vision & Mandate

- Climate change is a foundational issue and society is shifting towards decarbonization
- Transportation currently generates the largest share of U.S. carbon emissions
- EVgo is an essential leader in the transition to clean mobility

## Offering Size

- Climate Change Crisis Real Impact I ("CRIS") has \$230mm of cash in trust
- Proposed PIPE size of \$400mm

### **Valuation**

- Pro forma enterprise value of \$2.1bn
- Attractively valued entry multiple relative to peers

## Capital Structure

- Existing EVgo shareholders will be rolling 100% of their equity
- ~\$575mm of net proceeds<sup>(1)</sup> to fully fund business until projected cash flow positive in 2026E
- Strong balance sheet EVgo has no debt



## Two World Class Teams that have Generated Enormous Shareholder Value

### Vision, innovation and track record of success in disruptive energy infrastructure











CFO

John Cavalier Beth Comstock CCO

Anne Frank-**Shapiro** CÓO

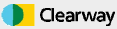


- ✓ Founded in 1990, LS Power is a leading developer, investor and operator across the electric power and energy infrastructure space
- Raised \$46bn in dedicated capital to support its investment and development activities, including \$10bn in private equity funds and other partnerships
- Early mover in the space focused on opportunities that make energy delivery and the grid more efficient
- ✓ Built several of the largest independent energy platforms in the U.S. (e.g. transmission, generation, and energy storage)

**Visionary** Leadership in Renewables, Distributed Generation and Retail

**David Crane** 

CEO









Leading Energy Investor & Developer







GRANITE ENERGY

### **Investment Thesis**

**Exceptional market growth** in the EV space



EVgo is an industry leader with wide and growing competitive moat



**EVgo** is uniquely positioned to create disproportionate shareholder value



## All Roads to Electrification Run Through EVgo





### All EV adoption accrues to the benefit of EVgo



## EVgo: Current Snapshot of a Pure Play Market Leader

### **EVgo's Market Leading Position** +008 ~1,400+ #1 in DC Fast Current DC Fast Charging Sites Chargers 2,750 220,000+ DC Fast Chargers to Active Customers be added under GM contract(3) Only charge partner 34 states Engaged by multiple OEMs 68 major to build out DCFC network metropolitan areas 83% 100% Californians within Renewable energy 10 Miles of EVgo powered charger 41% 48% Americans within 10 **♥** EVgo DC Fast Charger Site Direct Margin YTD Miles of EVgo 2020 charger 50% Y-o-Y Retail Retail DC market share(1) throughput growth(2)

Source: Company estimates, PlugShare.

Jan 2020 vs Jan 2019 - last pre-COVID month for comparison.



Based on company estimates of 2020E kWh market share, excluding Tesla. EVgo has 34% market share of urban DC Fast Chargers based on Plugshare public DC Fast Chargers with capacity greater than or equal to 44 kW, including non-networked chargers and excluding Tesla Superchargers captive to Tesla EVs, as of 9/30/20. "Urban" includes ATL, BAL, BOS, CHI, DC, DEN, DFW,

HOU, LA, MIA, NYC, PHIL, PORT, SAN, SD, SEA, SFBA.

### EVgo: A History Rooted in Firsts

EVgo has been a pioneer and innovator in the fast charging business model since 2010, creating unique industry experience, expertise and first mover advantages

2010 2012 2014 2016 2017 2019 2020+ 2018 AVIS' Budget\* First to partner with Avis **Budget** First multi-city First 350 kW partner with Lyft **First** charger gm 38.00 to go 100% renewable **First** lber First to 500 nationwide First to win locations infra buildout First to Appendix D grant First in OEM **First** partner with statewide Founded by partnerships 150kW Uber First urban **NRG Energy** charger in fast First to partner the U.S. First dedicated NISSAN charging with autonomous rideshare First to 800 fleet charging depots Won ESNA award for locations storage project First to implement **Tesla Connector** bilateral First charging network interoperability First to offer modular with integrated Tesla mobile DCFC connectors

A decade-long track record of success catalyzed by enduring partnerships



## Business Model Flywheel Sustains and Increases EVgo's Competitive Moat





# EVgo's Purpose Driven Model Directly Leveraged to EV Adoption

## **Accumulating Benefits From All Electric Miles**

- ✓ OEM Agnostic: monetizes all EV types and models, installed base, VIO and VMT increase
- Flywheel effect from expanding customer base and usage
- ✓ Built in "same store sales" growth; driver-based recurring revenue model
- Gross margin leverage through increased utilization and yield management

## **Strategic Advantages of Build, Own and Operate**

- Ownership of network design, price and location drives enhanced user experience, retention and brand loyalty
- Provides compelling value proposition to all stakeholders
- Does not require customers to pay high upfront capex and ongoing O&M

### **Steady Cash Flow Generation**

- High returns and a-cyclical cash flows; critical infrastructure supported by defensible moats
- Offers significant runway for capital deployment at attractive returns
- Equipment and design specifier creates competition among vendors and declining hardware costs

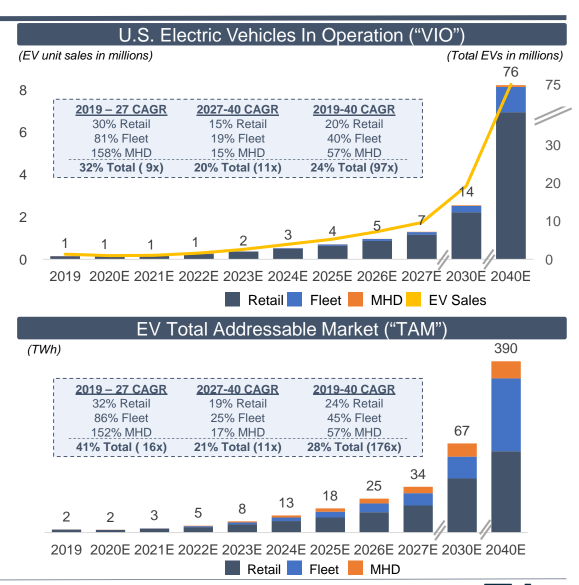
### ESG is in EVgo's DNA

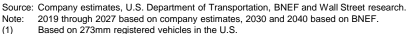
- ✓ EVgo has powered 263 million zero-emission miles, reducing 102,000 MT of CO₂
- ▼ EVgo is the only 100% renewable powered EV charging network in the U.S.
- ▼ EVgo COVID-care pricing for essential frontline workers serving communities during the pandemic
- Multi-faceted employee-led action plan on Diversity and Inclusion



### EV Market is Poised for Tremendous Long Term Growth

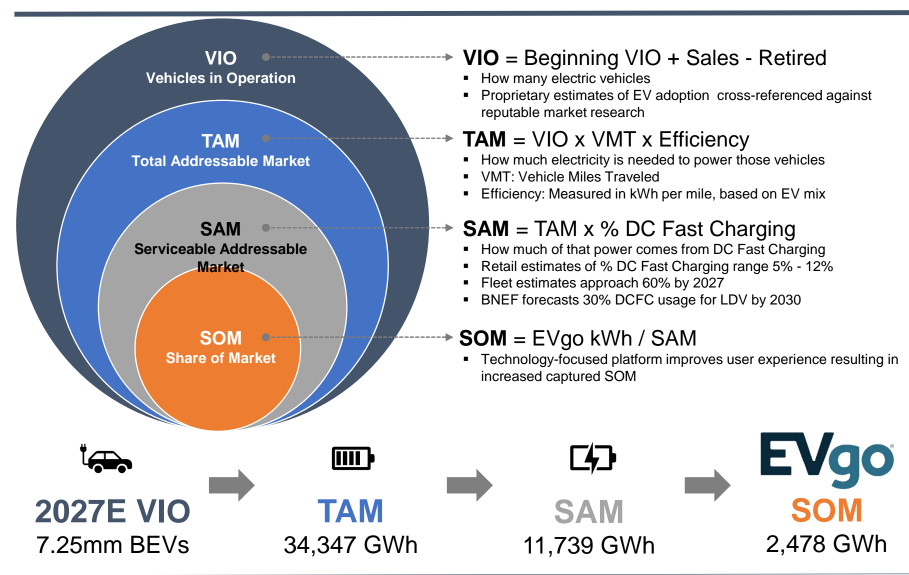
- Unprecedented EV VIO growth with 24% CAGR, or almost 100x, expected between 2019 and 2040, opens a massive addressable market
- Growth driven by increase in EV models available and purchase price parity between EV and ICE vehicles
- Electric vehicle electricity consumption expected to realize 28% CAGR, or 176x TAM growth, between 2019 and 2040
- By 2040, ~28% of all U.S. vehicles are expected to be battery electric, implying significant additional growth thereafter<sup>(1)</sup>





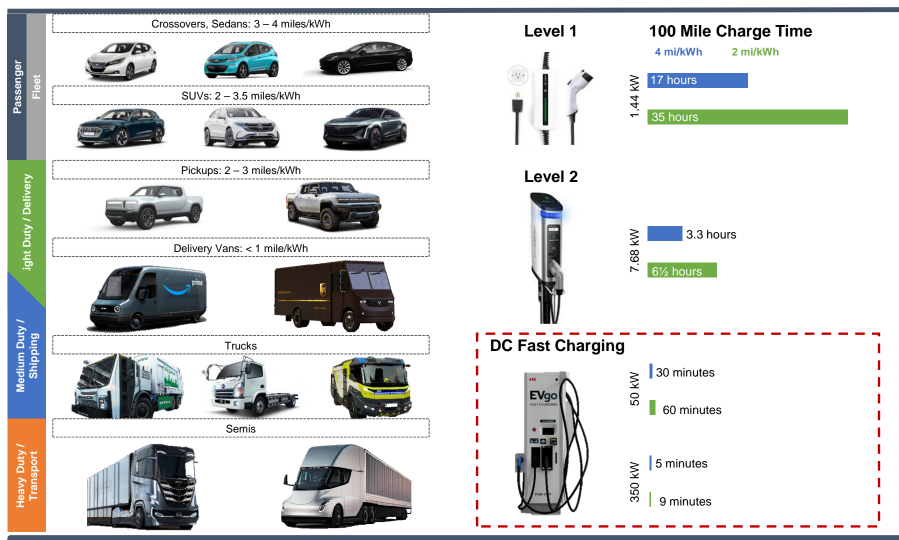


## Sizing up the Market





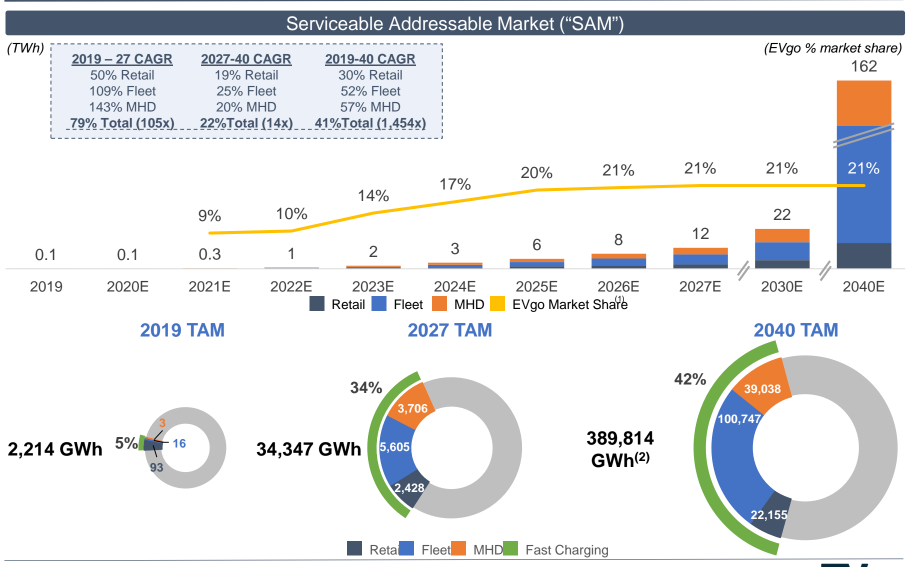
## Charging Landscape 101: A Movement Toward DC Fast



Increasing charge rates, usage per mile, and battery sizes necessitate DCFC infrastructure



# EV Charging Growing Rapidly; DCFC Growing Faster Growth driven by Fast Charging need from Fleets, MHD & Retail



Source: Company estimates and BNEF.

Note: 2019 through 2027 based on company estimates, 2030 and 2040 based on BNEF.

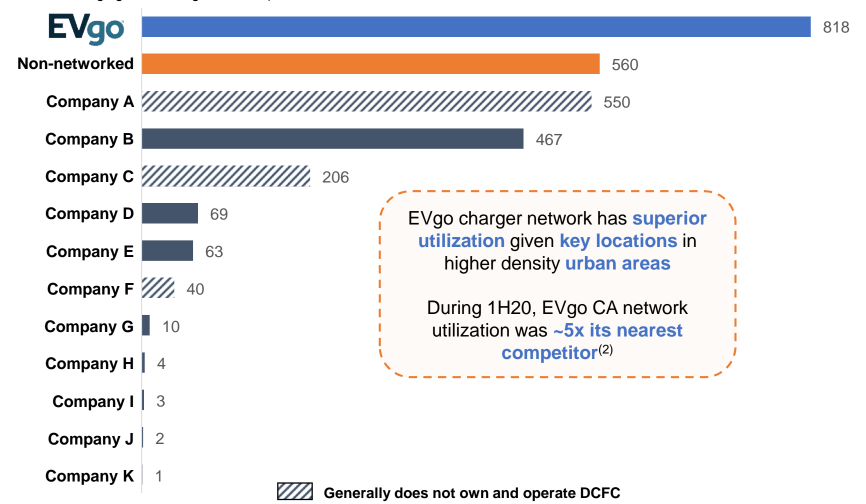
BNEF Long Term Electric Vehicle Outlook 2020.

<sup>(1)</sup> Represents estimated EVgo market share of Retail and Fleet only; market share includes Tesla. Assumes market share held constant post 2027.

# EVgo is the Only Pure Play DCFC Owner and Operator with Fully Integrated Network

### **Current public DCFC infrastructure**(1)

(# of DCFC charging sites – PlugShare data)



Source: Company data and PlugShare as of 9/30/20.

Note: PlugShare DC Fast Chargers represents public chargers with capacity greater than or equal to 44 kW as of 9/30/20.



Excludes Tesla; EVgo total based on EVgo database as of 9/30/20.

Sourced from 1H20 California Air Resources Board data.

## EVgo Network Build-Out Defined by Customer Needs



## Premium Site Locations

- Develop sites in geographies with high EV penetration
- Co-locate with retail partners

### **OEMs**

- Collaborate to build in high priority markets and drive adoption
- Engage with OEMs to optimize site and station design



### **Utilities**

- Partner on rate reform, interconnection, and program design
- Provide clean path to load and rate base growth
- \$2.6bn of available capex incentives and grants<sup>(2)</sup>

### Government

- Work directly with regulatory agencies and government officials
- Engage at federal, state and local levels: ~\$750mm of state funding initiatives available<sup>(1)</sup>



Diverse market segments

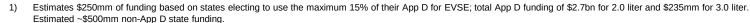
### **Fleets**

- Build to service rideshare, delivery, municipal, autonomous, and other fleet segments
- Support fleets with development expertise
- Provides access to existing public network

### **MHD Depots**

- Build, own and operate dedicated charging for a wide range of applications
- Manage development, energy and O&M





2) Approved as of August 2020.



# EVgo's Commercial Relationships with OEMs, Fleets, Site Hosts, and Governments





## EVgo's Relationships with Key OEMs

EVgo is routinely the first call for major OEMs, further strengthening its position as the DC Fast Charging leader; EVgo OEM partners represent 90% of U.S. BEV sales<sup>(1)</sup>

## **〒** 〒=5∟∺

- 770 Connectors to be installed on EVgo chargers enabling Tesla charging across EVgo network
  - Chargers with Tesla Connectors are embedded in Tesla's in-dash navigation system; only non-Tesla DCFC
- Charging Tesla is highly accretive to EVgo network
  - Drives significantly higher average charge acceptance rate: Model 3 on a 50kW DCFC has ~45% higher throughput than non-Tesla<sup>(2)</sup>



- Active contract with GM for the development of 2,750 EVgo chargers
- New stations will be available to customers starting early 2021
  - · Will be located in highly visible areas
  - Most will be able to charge at least four vehicles simultaneously
- Stations will feature charging technology with 100-350-kilowatt capabilities configured to meet the needs of new EVs coming to market



- Initially collaborated with Nissan North America in 2014 for pilot "No Charge to Charge" program
  - Provided promotional charging for Nissan EVs (e.g. LEAF)
  - · Established Retail beachhead for EVgo
- Entered "Nissan 2.0" contract in 2019 to continue profitably expanding charging services, customer base, and network size
  - In 2.0 contract, EVgo is the preferred provider of charging services and \$250 in charging credit to customers









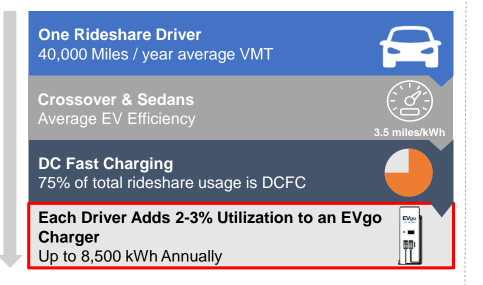
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<sup>(2)</sup> When charging from 50% to 85% SOC. Model 3 is best-selling EV with a dominant market share: Tesla represents 78% of all EVs sold in the US in 2019 and 84% in 9M2020.

## Fast Charging is Essential for Fleet Drivers

### Fast Charging is Essential for Rideshare Business Model

- Rideshare drivers typically travel > 200 miles / day<sup>(1)</sup>
- 85% of rideshare drivers have NO access to home charging<sup>(1)</sup>
- Annual VMT ranges from ~25,000 to 60,000+
- Rideshare drivers are evangelists for EVs



### **Lyft Case Study**



EVgo supported the roll out of Lyft EV fleet vehicles in Atlanta, Denver and Seattle; pilot programs began in 2019

- Lyft's commitment to sustainability and clean transportation driving investment in electrification
- Over 100 Lyft fleet vehicles have doubled utilization at EVgo's Denver charger locations

	Denver Monthly Figures						
	Pre-Lyft <sup>(2)</sup>	Post-Lyft <sup>(3)</sup>	Current <sup>(4)</sup>				
Utilization	5.87%	11.28%	12.91%				
kWh	25,453	61,449	87,182				
Minutes	60,898	127,189	161,305				
Sessions	2,215	3,540	4,122				



<sup>(1)</sup> Proprietary EVgo Data.

<sup>(2)</sup> November 2019.

<sup>(3)</sup> February 2020

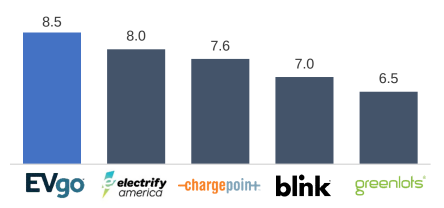
October 2020; Company expects further utilization expansion after effects of COVID-19 reside.

# EVgo's Reputation Drives Customer Acquisition and Retention

Operational excellence has led to **98% uptime**, resulting in superior customer satisfaction and PlugShare scores<sup>(1)</sup>

EVgo's inbound roaming is ~2x outbound roaming driven by superior customer experience & locations<sup>(2)</sup>

**Annual Customer Accounts – Growing Faster Than Market** (000s)



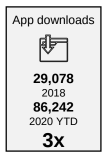


### Focus on retail channel marketing...









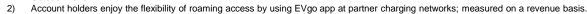
- ✓ Strong digital marketing & social ✓ Perks, pricing, discounts and media presence sales
- ✓ Customer outreach, trade shows ✓ Market research

...creating leading brand equity in key retail segment, driving customer satisfaction



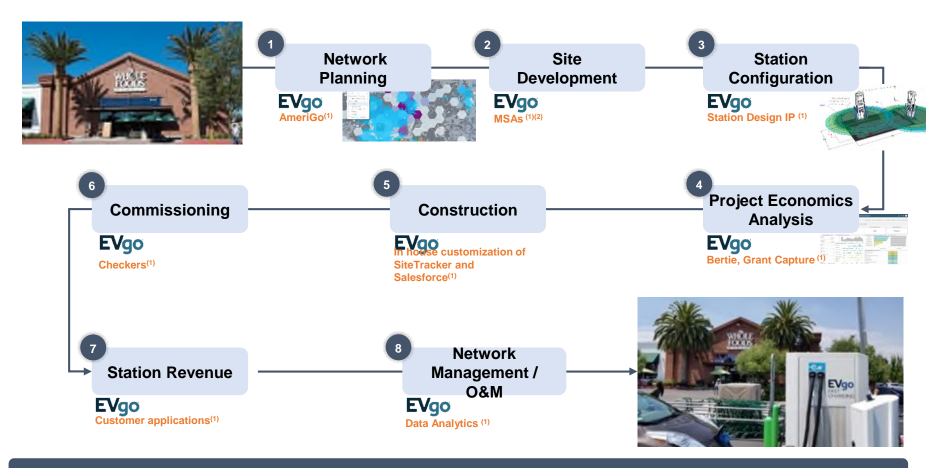
Source: PlugShare and company estimates.

<sup>1)</sup> Represents average scores in California only and includes chargers of at least 25kW (max). California represents ~44% of U.S. EV market with greatest DCFC footprint and consumer charging choice. EVgo score of ZEV states is 8.4 compared to 8.4. 7.8, 7.7 and 7.7 for Electrify America, Greenlots, ChargePoint and Blink, respectively. Scores as of October 2020.



# EVgo's Proprietary Advantages in Developing and Operating DCFC

From Greenfield Site to DC Fast Charging: EVgo applies its IP at every step



Inventory of over 1,800 near term developable locations Over 27,000 prospect sites, 95% subject to MSAs<sup>(2)</sup>

(2)



Denotes EVgo's proprietary enhancements to development & operations.

Master Site Agreements ("MSA"s) give EVgo optionality and flexibility in deploying capital across host properties.

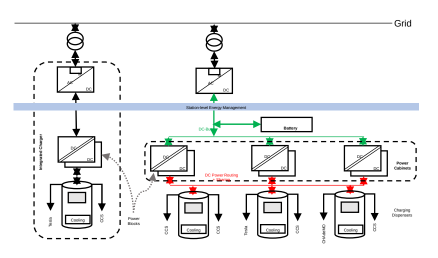
## **Future Proofed Fast Charging**

### EVgo is focused on optimizing EVSE architectures and station designs to drive returns

### Next generation power sharing architecture modularizes EVSE and increases asset utilization

- Designed for power delivery in excess of capabilities of next generation EVs
- Architecture allows EVgo to augment power, add connectors and optimize capacity
- Modularization commoditizes hardware and centralizes management logic, accelerating equipment cost declines over time
- Design and underlying control reduces COGS and optimizes throughput, increasing returns

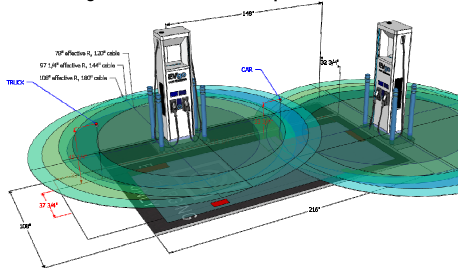
### **Illustrative Power Sharing Architecture**



## EVgo's customer-centric site design philosophy considers use case, future EV capabilities, and upgradeability

- Sites often include additional trenching, conduit equipment, pads and larger switchgear to size for more chargers or increased power
- Infrastructure sized using probabilistic modeling of future behavior and charge rates to ensure proper capacity
- Station layouts incorporate OEM input to ensure all future EVs are able to charge

### Site Design for Best Customer Experience





## EVgo's Innovation Drives Superior Customer Experience and Enhances Product Offerings, Widening the Competitive Moat

## EVgo's development of next generation hardware...



### 50kW - 350kW chargers

EVgo's primary asset base of DCFC provides foundation of fast charging infrastructure



### **Next Generation Chargers**

Power sharing station architecture "future proofs" the station, ensures ability to meet kW demand increases



### **Tesla Connector**

EVgo is the only DC Fast Charging company capable of charging all Evs with its proprietary Tesla Connectors



### **FastStart**

EVgo is the only DC Fast Charging company capable of modular charging infrastructure ideal for temporary applications

## ...complements its pioneering software applications

### **EVgo Access**

Smart access to chargers within parking lots/garages within app

**Underway** 



### **EVgo Advantage**

Receive coupons while charging

Pilot underway; Launch Q1'21



### Reservations

Charger available upon arrival

Pilot Q4'20; Launch Q2'21





#### Rewards

Earn and redeem points while charging

Pilot underway; Launch early 2021







## Business Model Underpinned by Strong Unit Economics

### **California Project**

- 2 100kW and 4 175kW chargers equipped with 2 Tesla Connectors in LA
- Assumes both program funding and partner funding at beginning of project

Payback period			2.5 yrs.	
Annual Cash Flow	(\$260)	\$85		\$180
Net capex	(260)			
EBITDA		\$85		\$180
(-) Operating Expenses		(180)		(290)
Revenue		\$265		\$470
Utilization		8.9%		22.9%
kWh Dispensed		155		705
	Year 0	Year 1		Year 7 <sup>(1)</sup>
(\$ and kWh in thousands)				

### Non-California Project

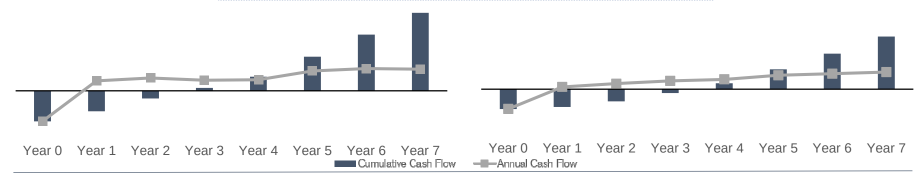
- 2 100kW and 2 350kW chargers equipped with 2 Tesla Connectors in Washington
- Assumes only program funding at beginning of project, as well as a lease bonus to the host

(\$ and kWh in thousands)				
	Year 0	Year 1		Year 7 <sup>(1)</sup>
kWh Dispensed		145		545
Utilization		11.1%		23.7%
Revenue		\$70		\$245
(-) Operating Expenses	(\$10)	(50)		(95)
EBITDA	(\$10)	\$20		\$150
Net capex	(165)			
Annual Cash Flow	(\$175)	\$20		\$150
Payback period			3.5 yrs.	

7 Year Unlevered IRR: **35.0%+**<sup>(1)</sup>
Payback period: **~2.5 years**Average cash yield: **~50%**<sup>(1)</sup>

- Robust underwriting standards underpin disciplined capital allocation
- Multi-faceted analysis for each charging underwriting
- Proprietary utilization data and sophisticated forecasting tools

7 Year Unlevered IRR: **30.0%+**<sup>(1)</sup>
Payback period: **~3.5 years**Average cash yield: **~50%**<sup>(1)</sup>



Source: EVgo Bertie analysis toolkit.

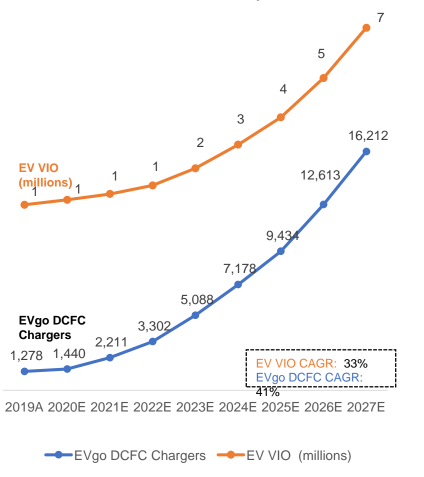


EVgo believes charging assets have 10+ year useful life. Underwriting evaluation period limited to 7 years to de-risk projections.

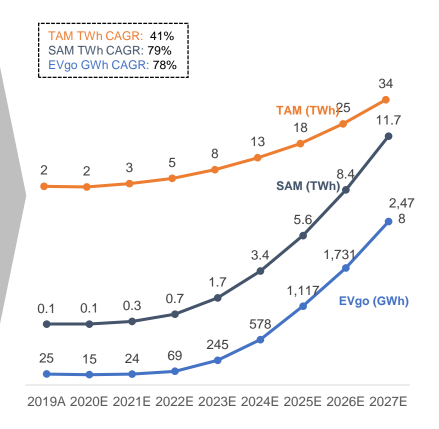
## DCFC Infrastructure is Necessary for the Growth of EVs

EVgo levered to EV adoption with embedded growth and even faster growing DCFC market as drivers increasingly require access to fast, convenient charging infrastructure

### DCFC infrastructure tracks EV adoption...



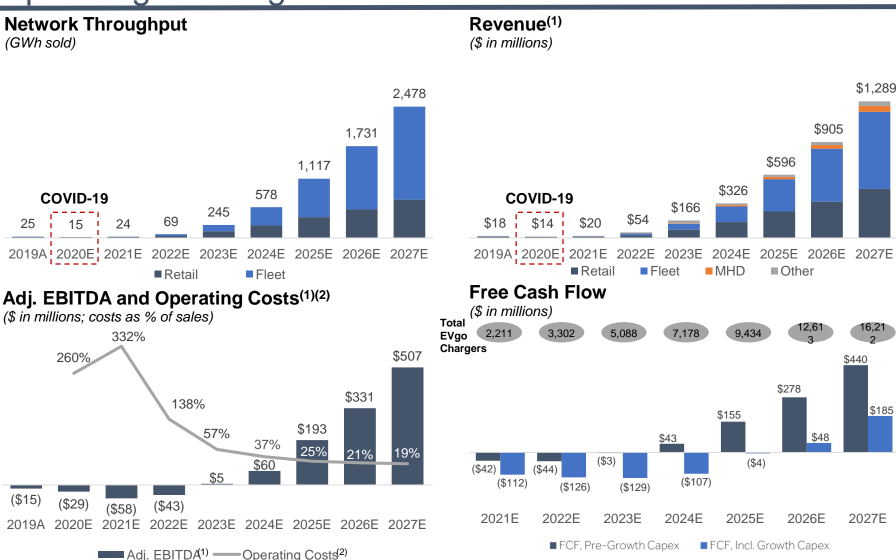
### ...but outpaces overall charging demand





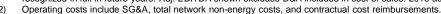


## Strong Financial Profile Driven by Market Growth and **Operating Leverage**



Note: Engineering & Construction salaries and third-party tech costs are fully expensed; GAAP generally capitalizes a portion of these costs and would otherwise result in an increase to earnings Certain contractual OEM payments to be received from 2021-2025 have been excluded from Revenue and Adjusted EBITDA in these projections pending determination of appropriate

accounting treatment of those payments. To the extent that these payments are excluded from revenue for accounting purposes in those years, those revenues will be deferred and recognized in full in future years. Adj. EBITDA shown excludes D&A included in cost of sales. 2019 actuals include related party revenue.



## **Summary Financial Forecast**

(\$ in millions)	2020E	2021E	2022E	2023E	2024E	2025E	2026E	2027E
Total EVgo GWh Throughput	15	24	69	245	578	1,117	1,731	2,478
LCFS Market GWh Throughput (1)	11	15	38	122	289	551	869	1,278
Revenue <sup>(2)</sup>	\$14	\$20	\$54	\$166	\$326	\$596	\$905	\$1,289
Growth (%)		49%	164%	207%	97%	83%	52%	42%
Adj. EBITDA <sup>(2)</sup>	(\$29)	(\$58)	(\$43)	\$5	\$60	\$193	\$331	\$507
Adj. EBITDA Margin (%)	NM	NM	NM	3%	19%	32%	37%	39%
Contractual OEM Payments	_	20	24	31	9	5	_	-
Net Growth CapEx	(12)	(70)	(82)	(126)	(151)	(160)	(230)	(255)
Free Cash Flow	(\$36)	(\$112)	(\$126)	(\$129)	(\$107)	(\$4)	\$48	\$185

Note: Engineering & Construction salaries and third-party tech costs are fully expensed; GAAP generally capitalizes a portion of these costs and would otherwise result in an increase to earnings.

1) Represents throughput in California.

<sup>2)</sup> Certain contractual OEM payments to be received from 2021-2025 have been excluded from Revenue and Adjusted EBITDA in these projections pending determination of appropriate accounting treatment of those payments. To the extent that these payments are excluded from revenue for accounting purposes in those years, those revenues will be deferred and recognized in full I future years. Adj. EBITDA shown excludes D&A included in cost of sales.

### Transaction Overview and Pro Forma Equity Ownership

### **Transaction Structure**

- CRIS and EVgo anticipate entering into a business combination agreement by January 22, 2021
- The transaction would thereafter be expected to close in Q2 2021
- Post-closing, the combined company will be listed on the Nasdaq and retain the name, "EVgo"
- Transaction will utilize Up-C structure and include a tax receivable agreement

### **Valuation**

- Transaction reflects a ~\$2.6bn post-money equity valuation for EVgo, representing a highly attractive opportunity to invest in a leader in the EV charging space
- Proceeds from transaction will be used to capitalize the balance sheet with \$575mm, and will be primarily used to fund the buildout of its charging infrastructure network<sup>(1)</sup>

### **Capital Structure**

- The transaction will be funded by a combination of \$230mm cash held in trust and \$400mm in PIPE proceeds<sup>(1)</sup>
- All-primary transaction; existing EVgo shareholders, including management, are rolling their equity and are expected to collectively own ~74% of the pro forma company at closing

### Sources & Uses(1)

(\$ in millions

(\$ in millions)			
Sources		Uses	
CRIS Trust <sup>(2)</sup>	\$230	Rollover equity	\$1,958
Rollover equity	1,958	Cash to balance sheet	575
PIPE	400	Fees & other transaction expenses	55
Founder shares	43	Founder shares	43
Total sources	\$2,631	Total uses	\$2,631

### Pro Forma Valuation<sup>(1)(3)</sup>

(\$ in millions)	
Share price	

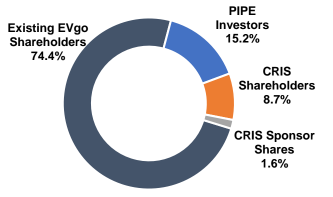
Share price	\$10.00
Pro forma shares outstanding (mm)	263.1

Equity value	\$2,631
Plus: debt	_

Less: cash to balance sheet	(575

Enterprise value	\$2,056
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## Pro Forma Post Money Ownership<sup>(1)(3)</sup>





Assumes no redemptions from the public shareholders of CRIS.

Cash in Trust value as of 9/30/20.

<sup>3)</sup> Values shown assuming \$10 per CRIS shares for illustrative purposes; does not include impact of 1.4 million shares of sponsor earn-out, 11.5mm public out-of-the-money warrants or 6.6mm Sponsor out-of-the-money warrants.

## Public Comparable Universe for EVgo

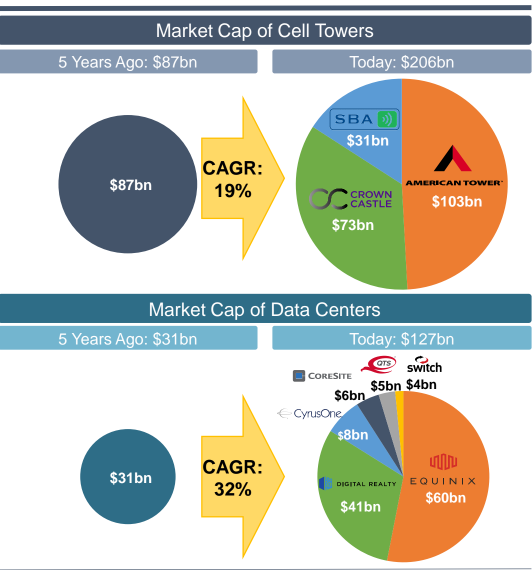
-chargepoin+ blink EVBOX **EV** charging VOLTA **FASTNED** EV TESLA ecosystem Clean **Brookfield** AMERESCO ? infrastructure Renewable Partners Bloomenergy solaredge Clean tech sunnova **ENPHASE IMN**, EQUINIX High-growth AMERICAN TOWER infrastructure DIGITAL REALTY

- Accessing same broad market mega trends on charging buildout and EV adoption
- "Pure play" and will be reflexive comparable for investors
- Various business models (owner and operator, hardware sales, CHaaS, free charging, etc.)
- Tesla is a recognized leader in EV production and sales
- DCFC is small part of overall business (and valuation)
- Different level of scale and brand recognition
- Similar business model (own and operate)
- Plays to similar ESG trends in sustainability
- Different point of adoption / investment cycle
- Different structures and dividend payout make reference valuation metrics less comparable
- Plays to sustainable trends in the markets
- Varying degrees of capital intensity and technology risk
- Different, unrelated products
- Similar distributed business model long-term (build, own and operate)
- High secular growth, capital intensive sectors driven by location and siting

## EV Charging is 21st Century Infrastructure

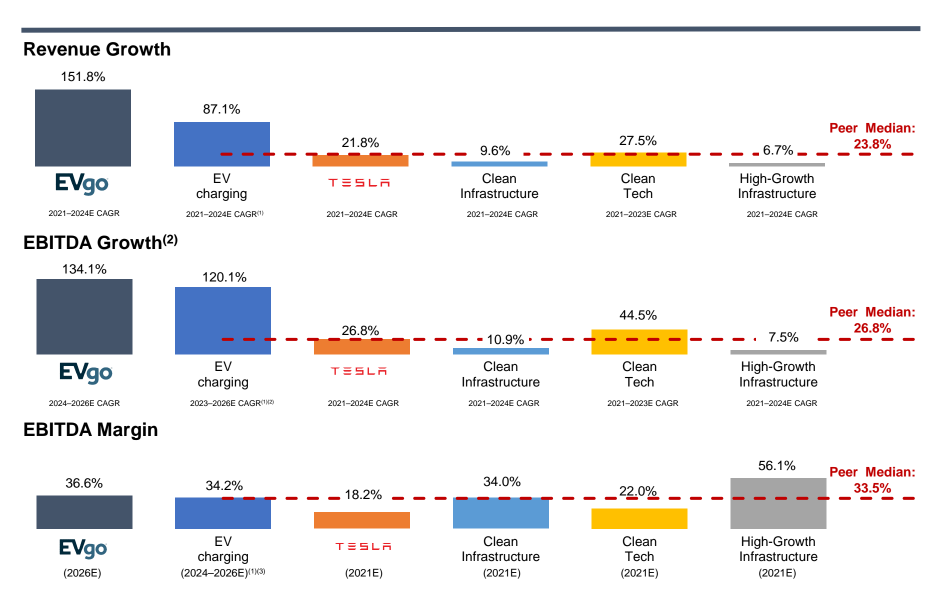
- EV charging bears striking similarities with other 21<sup>st</sup> century infrastructure classes, like cell towers and data centers
- These similarities include:
  - Rapid growth underpinned by a huge TAM
  - Attractive unit level return on invested capital
  - Recurring revenue streams
  - Importance of site selection
  - Use of data & technology
  - Corporate & commercial clients
- A reflection of investor demand for these assets is evidenced by the market capitalization of the cell tower and data center sectors: ~\$330bn

EV Charging is 21st Century Infrastructure and is Poised to Grow Rapidly with the Broader EV market





## EVgo's Business Model Compares Favorably to Peers



e: Company materials, filings, and FactSet as of 3/24/21.

Note:

(3)

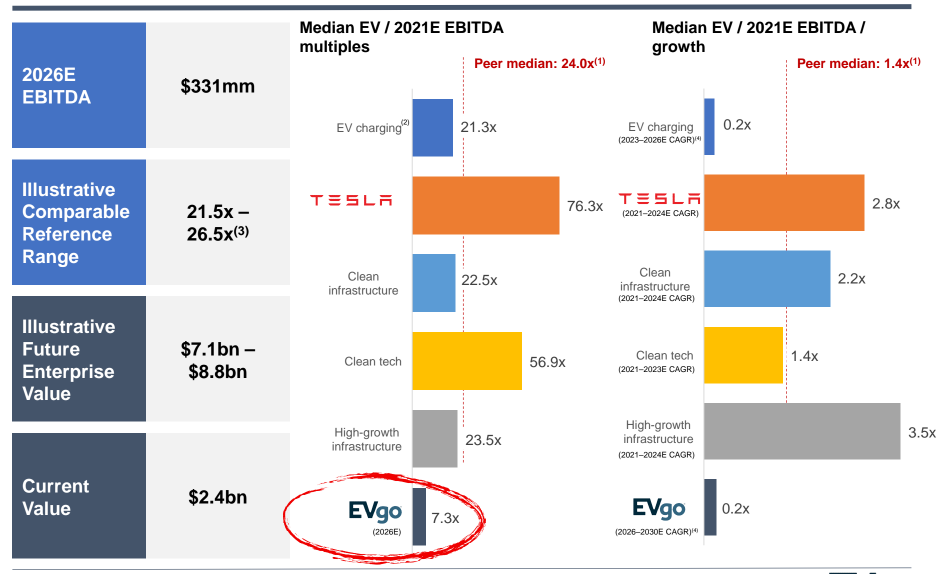
EV charging: BLNK, CHPT, FAST-NL, TPGY and SNPR; Clean Infrastructure: BEP and AMRC; Clean tech: ENPH, SEDG, NOVA and BE; High-growth infrastructure: AMT, CCI, EQIX and DLR.

of long-dated forward projections.

Range represents average EBITDA margin composed of longest-dated EBITDA available (2025E for BLNK, 2026E for CHPT, 2024E for TPGY, 2024E for FAST-NL and 2025E for SNPR).

<sup>(1)</sup> TPGY 2024E revenue growth and EBITDA margin based on "Subsequent Growth Phase" assumptions in December 2020 investor presentation.
(2) Range represents average EBITDA CAGR composed of 2024–2025E for BLNK, 2024–2026E for CHPT, 2023–2024E for FAST-NL and 2024–2025E for SNPR. TPGY excluded from analysis due to unavailability

## EVgo – An Attractive Valuation Paradigm for Investors



Source: Company materials, filings, and FactSet as of 3/24/21.

4) EV charging CAGR of 120.1%. EVgo CAGR of 36.5%.

<sup>(1)</sup> Peer median of 24.0x for EV/EBITDA multiples and 1.4x for EV/EBITDA/growth reflects median of 15 peer constituency (excludes TPGY from analysis due to unavailability of long-dated forward projections).

Represents median EBITDA multiples for longest-dated forward projections (2025E for BLNK, 2026E for CHPT, 2024E for FAST-NL and 2025E for SNPR).

<sup>(3)</sup> Reference range based on approximate ±2.5x multiple of peer median.

# Recent Updates Since Announcing our Business Combination



Tesla Expansion



EVgo further extends nation's largest fast charging network to Tesla drivers





New Jersey Grant



Awarded grants by State of New Jersey to support development of 30 new fast chargers





Pennsylvania Grant



Awarded grant by State of Pennsylvania to support 14 new fast chargers





Fleet Guide



Published – How to Succeed with Fleet Electrification





Nissan Enrollment



Nissan Energy Perks Program achieves 6,000 driver enrollment milestone





Federal Policy Brief



Published – Principles for Federal Investment in Transportation Electrification





Meijer Partnership



Partnership with Meijer to install EV charging stations at grocery store locations





# EVgo Competitive Moats Continue to Grow Wider and Deeper

## Large and Growing Market

- Electrification unlocks a massive addressable market
- Total TWh demand expected to grow 30x by 2030 and 100x by 2040<sup>(1)</sup>

## Proprietary Technology

- Proprietary analytics and technology platform informs optimal location / network design and performance
- Enhances best-in-class customer experience and retention



Compelling Unit Economics

- Build, own and operate model that achieves profitable growth
- Disciplined data-driven underwriting drives capital allocation with minimum return thresholds
- Robust long-term cash flow generated by each site

Uniquely positioned to capture and create value in the EV charging space

Industry Leading Partners

- Tailored value proposition across diverse ecosystem of top-tier partners
- Leading partnerships with GM, Nissan, Whole Foods, Kroger and others
- Drives flywheel effect, lowering customer acquisition costs, accelerating growth, and enhancing EVgo's competitive moat

Superior Locations and Site Positions

- Largest portfolio of sites (#1 in the country by # of locations)<sup>(2)</sup>
- Charger locations (MSAs with 3 out of 5 top U.S. retailers, urban focus)



 <sup>2019</sup> through 2027 based on company estimates, 2030 and 2040 based on BNEF.

<sup>(2)</sup> Based on company data and PlugShare as of 9/30/20.



**Appendix** 

### **Detailed Financial Forecast**

(\$ in millions)	2020E	2021E	2022E	2023E	2024E	2025E	2026E	2027E
Total EVgo GWh Throughput	15	24	69	245	578	1,117	1,731	2,478
LCFS Market GWh Throughput (1)	11	15	38	122	289	551	869	1,278
Revenue <sup>(2)</sup>	\$14	\$20	\$54	\$166	\$326	\$596	\$905	\$1,289
Growth (%)		49%	164%	207%	97%	83%	52%	42%
Gross Profit	\$7	\$10	\$31	\$100	\$182	\$345	\$522	\$745
Gross Profit (%)	52%	50%	58%	60%	56%	58%	58%	58%
Operating Costs <sup>(3)</sup>	(36)	(68)	(74)	(95)	(122)	(152)	(191)	(239)
Adj. EBITDA <sup>(2)</sup>	(\$29)	(\$58)	(\$43)	\$5	\$60	\$193	\$331	\$507
Adj. EBITDA Margin (%)	NM	NM	NM	3%	19%	32%	37%	39%
Contractual OEM Payments	_	20	24	31	9	5	-	_
Change in NWC	5	1	(1)	(8)	(6)	(5)	(6)	(7)
Regulatory Credit Timing Impact	_	(0)	(5)	(16)	(12)	(32)	(39)	(51)
Maintenance and Upgrade CapEx	(1)	(5)	(19)	(16)	(9)	(6)	(9)	(9)
Free Cash Flow (pre- Net Growth CapEx)	(\$24)	(\$42)	(\$44)	(\$3)	\$43	\$155	\$278	\$440
Net Growth CapEx	(12)	(70)	(82)	(126)	(151)	(160)	(230)	(255)
Free Cash Flow (incl. Net Growth Capex)	(\$36)	(\$112)	(\$126)	(\$129)	(\$107)	(\$4)	\$48	\$185

Note: Engineering & Construction salaries and third-party tech costs are fully expensed; GAAP generally capitalizes a portion of these costs and would otherwise result in an increase to earnings.

(1) Represents throughput in California.



Certain contractual OEM payments to be received from 2021-2025 have been excluded from Revenue and Adjusted EBITDA in these projections pending determination of appropriate accounting treatment of those payments. To the extent that these payments are excluded from revenue for accounting purposes in those years, those revenues will be deferred and recognized in full in future years. Adj. EBITDA shown excludes D&A included in cost of sales.

Operating costs include SG&A and total network non-energy costs.

## Glossary

BEV	Battery Electric Vehicle
BI	Business Intelligence
BNEF	Bloomberg New Energy Finance
BTF	Behind the Fence
CCS	Combined Charging System
DCFC	Direct Current Fast Charger
EV	Electric Vehicle
EVI	Electric Vehicle Infrastructure
EVSE	Electric Vehicle Supply Equipment
EO	Executive Order
FCI	Fast Charging Infrastructure
GWh	Gigawatt Hour
ICE	Internal Combustion Engine
kWh	Kilowatt Hour
LCFS	Low Carbon Fuel Standard
MDPP	Market Development and Public Policy
MHD	Medium & Heavy Duty
MSA	Master Site Agreement
MWh	Megawatt Hour
NPS	Net Promoter Score
OEM	Original Equipment Manufacturer
O&M	Operating & Maintenance Expense
RFID	Radio Frequency Identification
RFS	Renewable Fuel Standard
SAM	Service Addressable Market
SOM	Share of Market
TAM	Total Addressable Market
TWh	Terawatt Hour
VIO	Vehicles in Operation
VMT	Vehicle Miles Traveled
ZEV	Zero Emission Vehicle

