

Company Introduction

Faraday Future Intelligent Electric Inc.
Nasdaq: FFAI



June 2025



Faraday Future The World-Leading Artificial Intelligent Electric Vehicle (AIEV) Tech-Luxury Brand

Creating a Complete AIEV Ecosystem Covering Both Spire and Mass Markets with unparalleled luxury experience



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Important factors, among others, that may affect actual results or outcomes include, among others: the ability of New PBB Auto to successfully establish a premium fleet; the number of vehicles that New PBB Auto ultimately chooses to purchase from the Company, which may be as few as one; the ability of New PBB Auto to identify purchasers for the Super One; the Company’s ability to secure the necessary funding to execute on its AI, EREV and Faraday X (FX) strategies, each of which will be substantial; the Company’s ability to design and develop EREV technology; the Company’s ability to design and develop AI-based solutions; competition in the AI and EREV areas, where actual or potential competitors have or are likely to have substantial advantages relative to the Company, including but not limited to experience, expertise, funding, infrastructure and personnel; the ability of the Company to execute across multiple concurrent strategies, including the UAE, bridge strategy, or FX, EREV, AI, and US geographic expansion; the Company’s ability to secure necessary agreements to license third-party range extender technology and/or license or produce FX vehicles in the U.S., the Middle East, or elsewhere, none of which have been secured; the Company’s ability to homologate FX vehicles for sale in the U.S., the Middle East, or elsewhere; and the Company’s ability to secure necessary permits at its Hanford, CA production facility; the potential impact of tariff policy; the Company’s ability to continue as a going concern and improve its liquidity and financial position; the Company’s ability to pay its outstanding obligations; the Company’s ability to remediate its material weaknesses in internal control over financial reporting and the risks related to the restatement of previously issued consolidated financial statements; the Company’s limited operating history and the significant barriers to growth it faces; the Company’s history of losses and expectation of continued losses; the success of the Company’s payroll expense reduction plan; the Company’s ability to execute on its plans to develop and market its vehicles and the timing of these development programs; the Company’s estimates of the size of the markets for its vehicles and cost to bring those vehicles to market; the rate and degree of market acceptance of the Company’s vehicles; the Company’s ability to cover future warranty claims; the success of other competing manufacturers; the performance and security of the Company’s vehicles; current and potential litigation involving the Company; the Company’s ability to receive funds from, satisfy the conditions precedent of and close on the various financings described elsewhere by the Company; the result of future financing efforts, the failure of any of which could result in the Company seeking protection under the Bankruptcy Code; the Company’s indebtedness; the Company’s ability to cover future warranty claims; the Company’s ability to use its “at-the-market” program; insurance coverage; general economic and market conditions impacting demand for the Company’s products; potential negative impacts of a reverse stock split; potential cost, headcount and salary reduction actions may not be sufficient or may not achieve their expected results; circumstances outside of the Company’s control, such as natural disasters, climate change, health epidemics and pandemics, terrorist attacks, and civil unrest; risks related to the Company’s operations in China; the success of the Company’s remedial measures taken in response to the Special Committee findings; the Company’s dependence on its suppliers and contract manufacturer; the Company’s ability to develop and protect its technologies; the Company’s ability to protect against cybersecurity risks; and the ability of the Company to attract and retain employees, any adverse developments in existing legal proceedings or the initiation of new legal proceedings, and volatility of the Company’s stock price.

You should carefully consider the foregoing factors and the other risks and uncertainties described in the “Risk Factors” section of the Company’s Form 10-K filed with the Securities and Exchange Commission (“SEC”) on March 31, 2025, and Form 10-Q for the quarter ended March 31, 2025, filed on May 9, 2025, as well other documents filed by the Company from time to time with the SEC. These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. Forward-looking statements speak only as of the date they are made. Readers are cautioned not to put undue reliance on forward-looking statements, and the Company does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

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1. Company Introduction

- *FF and FX Creating a Complete AIEV Ecosystem Covering Both Spire and Mass Markets*

2. Business Highlights

- *High Growth Potential with Clear Winning Path*

3. Industry Trend

- *Four Blue Ocean: Range-Extended Electric Vehicles, AI Cabin with Enhanced Comfort Features, Sub-\$40,000 AIEVs, First-class AI Multi-Purpose Vehicles*

4. What Sets FF and FX Apart

- *Faraday's Five Key Differentiators - Product / Technology / Branding / Users / Sales*

5. Manufacturing and Supply Chain

- *FF 91 made in USA, Robust Production, and Delivery*

6. Experienced Team

- *Founding Member DNA & Global Partnership*

7. Financials

- *Focus on Achieving Cash Flow Break-Even as Planned.*

8. Appendix

- *More about Faraday Future*

1. Company Introduction

Company History:

- ❑ Founded in 2014 by YT Jia, a serial entrepreneur and the originator of Smart TV in China market. Faraday Future is a California based global shared intelligent mobility ecosystem company with a vision to disrupt the automotive industry.
- ❑ Starting from August 2023, the first FF 91s, the world first electric vehicle model equipped with Artificial Intelligent Technology (AIEV) designed for truly luxury experience, were delivered.
- ❑ In 2024, the second brand strategy (FX) and global bridge strategy were initiated to cover a broader market. FF also expanded to the UAE. FF is now able to bring a globally optimized, cost-efficient automotive supply chain to the U.S.

Corporate Headquarters: Los Angeles, CA.

Mission: To perpetually evolve the ways, we move by co-creating and sharing a User Centric intelligent. electric mobility ecosystem that integrates Automotive, AI, Internet, and Clean energy industries.

Dual-Brand Strategy:

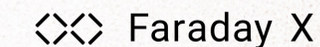
- ❑ **Faraday Future | FF:** Ultimate AI TechLuxury Spire Market, the disruptor of the traditional ultra-luxury car civilization epitomized by Ferrari and Maybach.
- ❑ **Faraday X | FX:** Large Volume Mass Market, become the Toyota of the AIEV era, empower the \$30,000 model with core technologies used in the \$309,000 FF 91. Twice the performance, Half the price.

Total Invested: ~\$3.5 Billion USD, ~50% in R&D, ~30% in Capex.

Intellectual Property: Technology and competitive differentiation independently verified by Roland Berger; ~660 filed or issued utility and design patents.

Manufacturing Reach: 1.1 million square foot manufacturing facility in Hanford, CA with expected production capacity of ~10,000 vehicles per year.

2. Business Highlights – A Compelling Partnership Opportunity



1. Industry Trend and Our Opportunity

Four Blue Ocean Opportunities: Range-Extended Electric Vehicles, AI Cabin with Enhanced Comfort Features, Sub-\$40,000 AIEVs, First-class AI Multi-Purpose Vehicles.

The FX Vehicles position the mass market, twice the performance, half the price.

2. Faraday's Five Key Differentiators - Product / Technology / Branding / Users / Sales

Modern design, superior driving experience, the Company's flagship product, offers the performance of a hyper car, the handling of a sedan, and the space of an SUV.

More than 660 filed or issued utility and design patents for both EV and I.A.I.

Scalable and modular EV platform allows efficient use of capital and rapid speed to market for future models.

In-vehicle compute platform, robust product stack and internet connectivity enables first ever generative AI capability in the auto sector for in vehicle usage

3. Passed all safety and regulatory requirements, completed homologation in the USA

Successfully delivered FF 91 2.0 Futurist Alliance vehicles to industry leaders and Co-Creation officers from real estate, entertainment, and luxury car industries. Met the world's most strict homologation requirement from FMVSS

4. Made in USA, Robust Production, and Global Supply Chain Integration via Bridge Strategy

We operate a 1.1 million-square-foot manufacturing facility in Hanford, California, with an annual production capacity of ~10,000 vehicles.

We are now able to bring a globally optimized, cost-efficient automotive supply chain to the U.S., enabling scalable and capital-efficient production.

We leverage in-house manufacturing and a fully integrated global supply chain, sourcing from a broad network of suppliers:

97 NA Supplier - 19 EU Supplier

60 CN Supplier - 25 ROW Supplier

5. Proven Partners and Management Team

Established management team with global DNA and extensive operational and executive experience across diverse industries, including automotive, software, internet, and consumer electronics

6. Path to Profitability: Driving Efficiency and Preparing for Scalable, Low-Cost Production

FY24 cash burn decreased by 75% year-over-year, reflecting significant progress in cost reduction and operational efficiency. We are operating at a significantly leaner level compared to industry peers and remain firmly committed to achieving cash flow break-even as planned.

Looking ahead, we will leverage our deeply integrated global supply chain expertise to support low-cost production and drive toward sustainable positive cash flow.

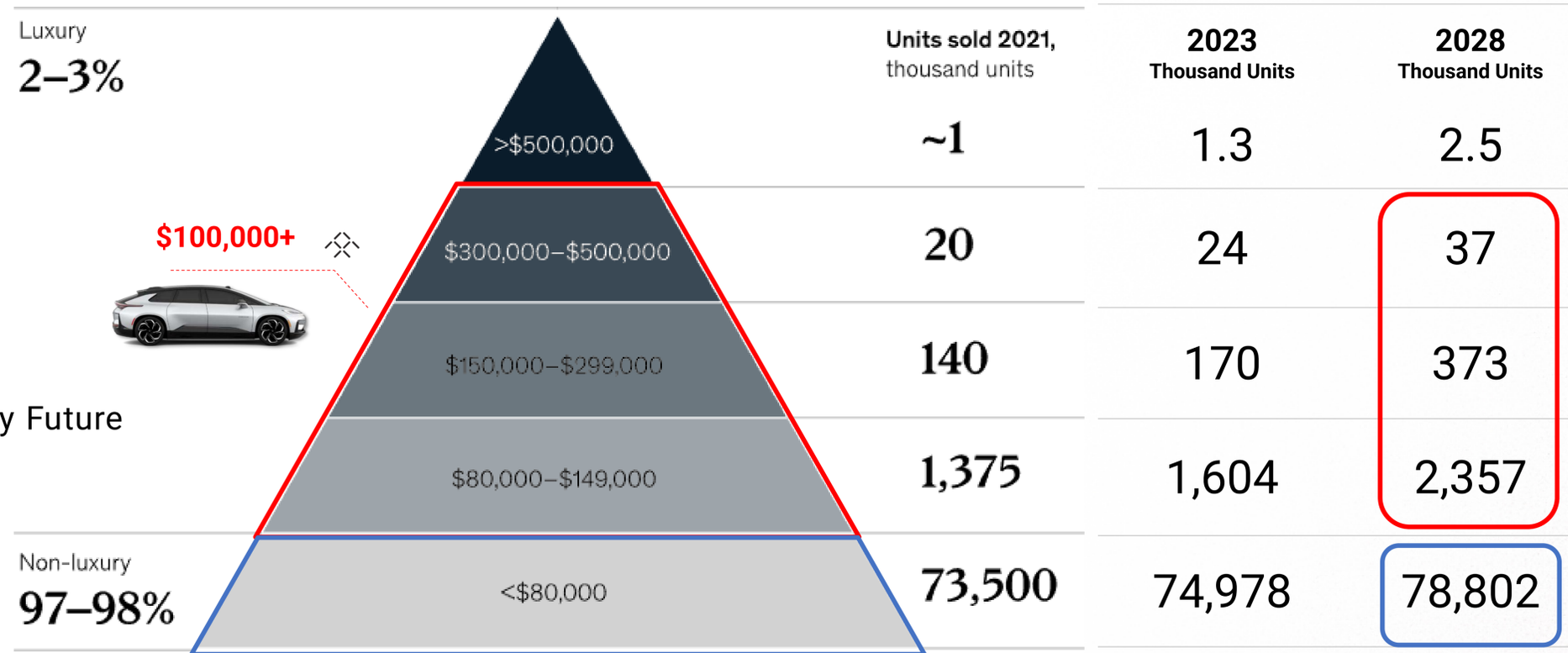
3. Industry Trend and Our Models Positioning

Faraday Future ↔ Faraday X | FX

Creating a Complete AIEV Ecosystem Covering Both Spire and Mass Markets

EV Industry Overview: What's Holding EVs Back?

Segmentation of car market by vehicle cost range

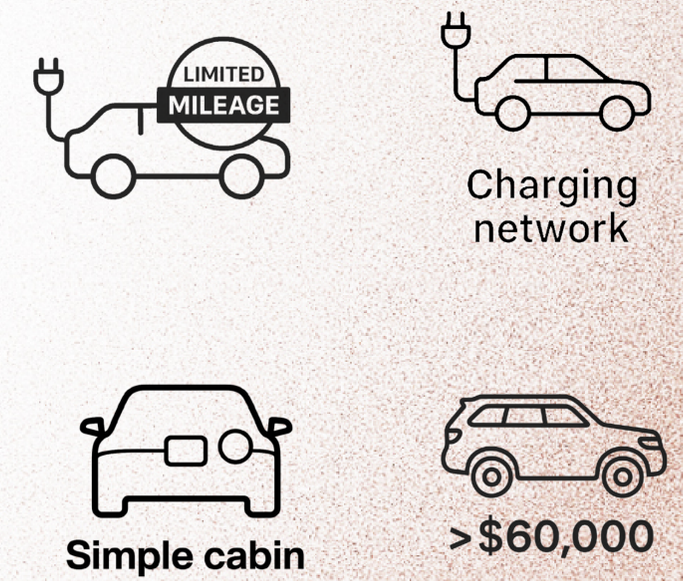


Faraday Future

\$100,000+



\$20,000 - \$50,000



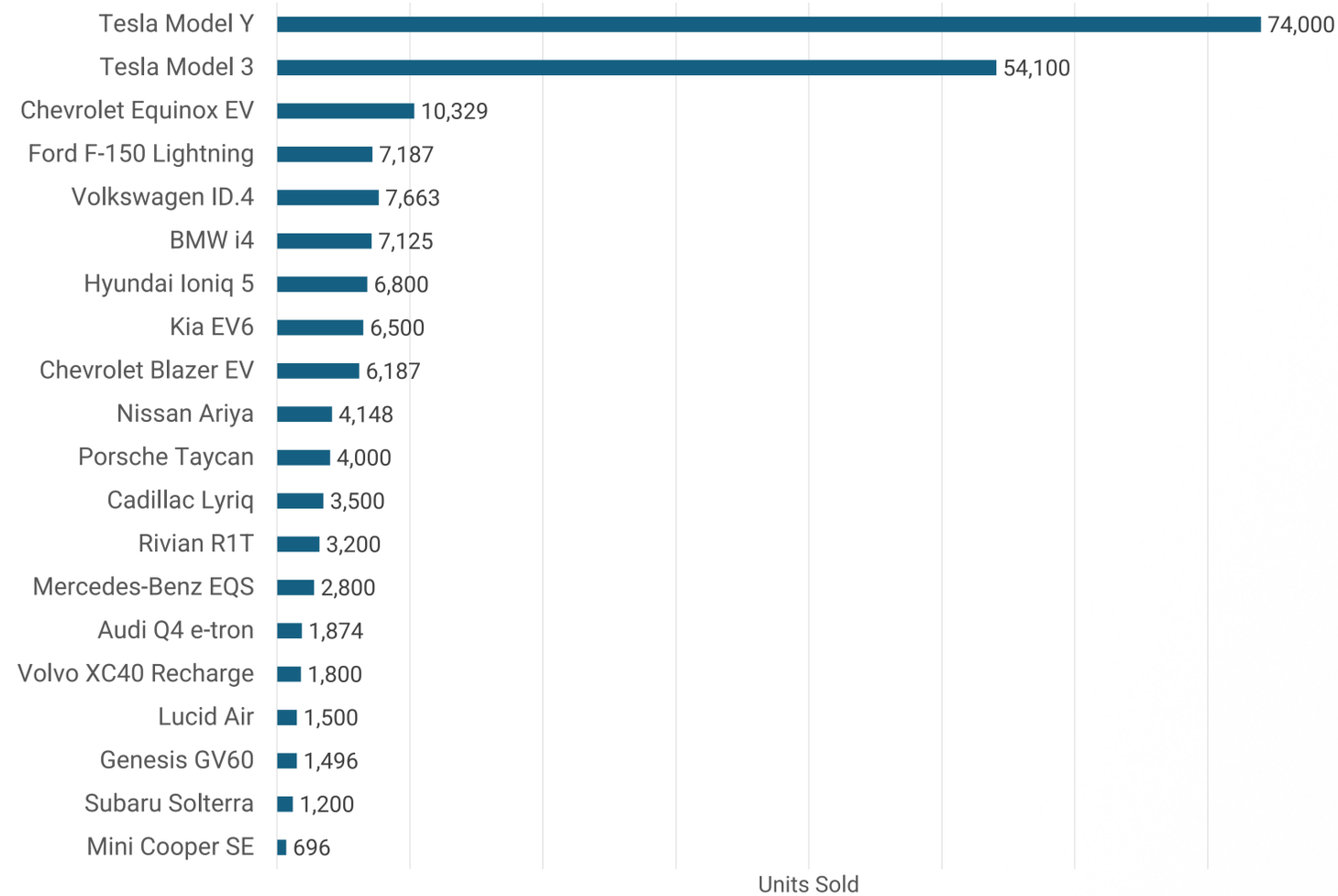
Source: Expert interviews; IHS Markit; McKinsey Center for Future Mobility; McKinsey analysis

McKinsey & Company

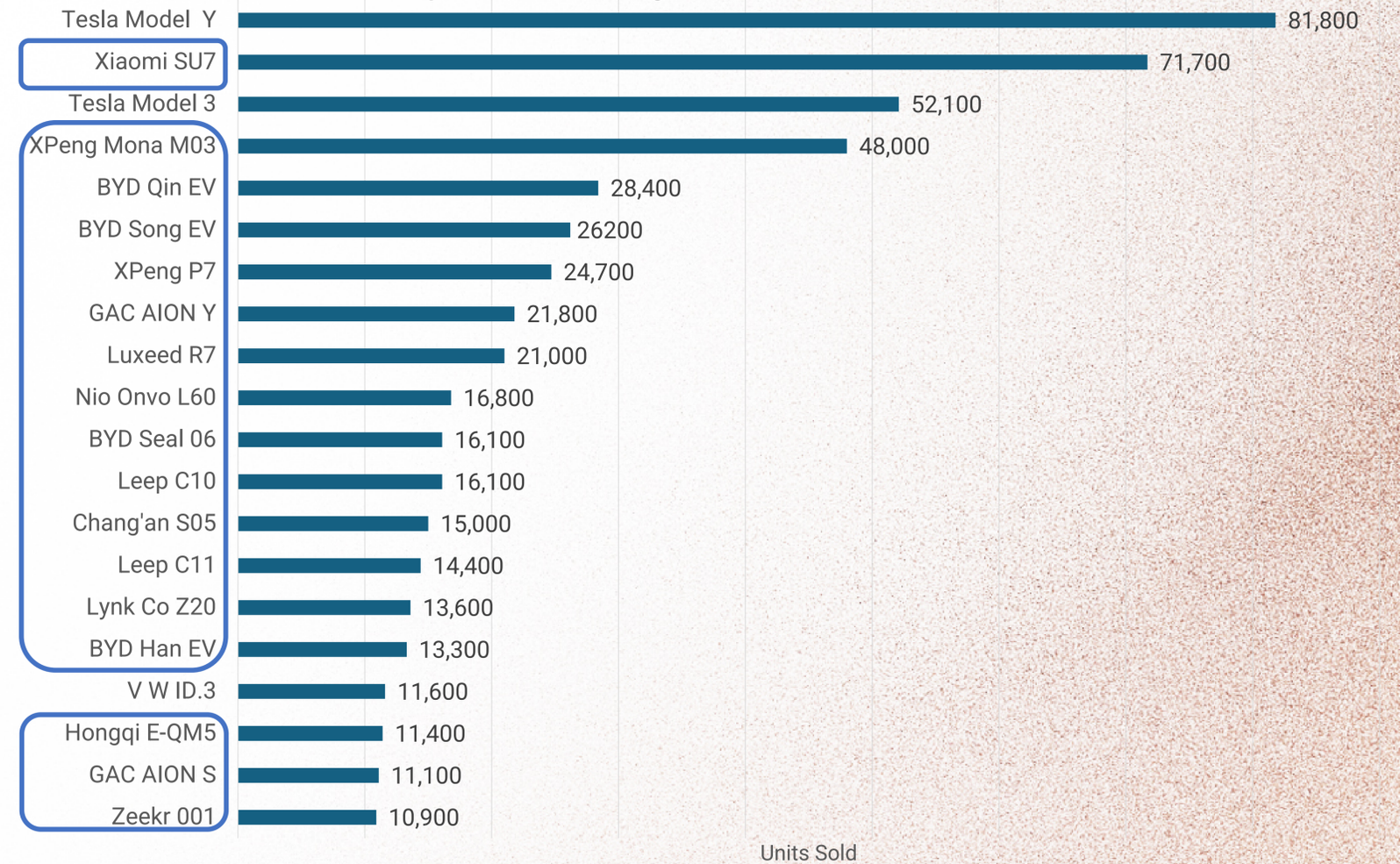
3. Industry Trends – Insights from the U.S. and China Market

U.S. and China Best Selling EV models Comparisons

Top 20 Best-Selling EV Models in the U.S in Q1 2025



Top 20 Best-Selling EV Models in China in Q1 2025 ⁽¹⁾



Note: (1) Excludes A0-class vehicles in China which priced below \$15,000

3. Industry Trend – Four Blue Ocean Opportunities in the U.S. AIEV Market



Range-Extended Electric
Vehicles (RE-AIEV)



AI Cabin with
Enhanced Comfort
Features



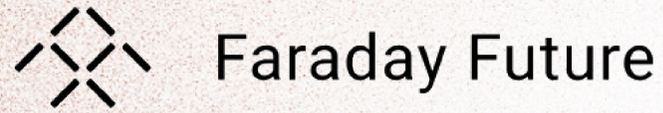
Sub-\$40,000 AIEVs
(BEV & REEV)



First-class AI Multi-
Purpose Vehicles (MPVs)

4. What Sets FF and FX Apart — Unique Product Value Propositions

Open-Source and Open-Platform, Co-Creation and Sharing



Mutual Empowerment



\$129,000 - \$309,000	Pricing	F X 5: \$20,000 - \$30,000 F X 6: \$30,000 - \$50,000 Super One: To be released
FF 9 Series	Models	FX 5: A Large-Space Sporty AIEV FX 6: An Extra-large, Luxury AIEV for the Family Super One: First Class First-ever AI-MPV in the U.S
Battery Electric	Powertrains	Hybrid Range-extended / Battery Electric
TechLuxury Spire Market	Target Market	Large Volume Mass Market
All-Ability aiHypercar	Product Philosophy	Twice the Performance, Half the Price

4. What Sets FF and FX Apart — FF 91 The Ultra TechLuxury AIEV

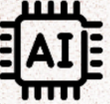
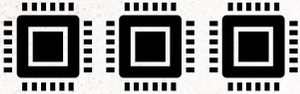
Performance

-  1,050 Horsepower
-  1,977 Nm
-  EPA 381 Miles (~613 Km)
-  0 to 60 MPH (~100 KMH) in 2.27s
-  3 Motors

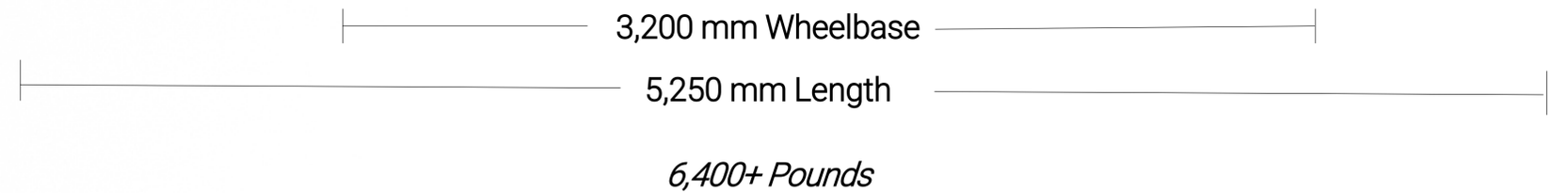
Experience

-  Dual Zero Gravity Seats / 60° Recline
-  27" Ultra-Wide Screen (Full HD)
-  Live TV with all internet content via aggregation engine and recommended engine
-  Live Meeting ChatGPT

AI Technology

-  One-On-One Bespoke AI
-  2x Qualcomm 8155P/Android Automotive, 1x NVIDIA Orin-X
-  Super AP (3x 5G Modem)
-  Android OS

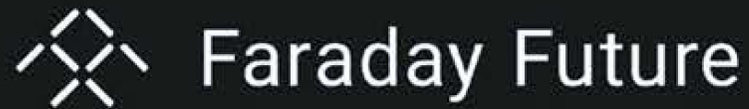
FF 91 2.0 Futurist Alliance



MSRP: \$129,000 ~ \$309,000 USD

4. What Sets FF and FX Apart – FF's Product Power

Hyper Multi-Vectoring - Integrated Multi-axis Torque Technology System For AI Propulsion, Steering And Braking



2.27 S
0-60 MPH

34.15 M
60-0 MPH Braking Distance

TRI-MOTOR



381 MILES
EPA-Rated Range



5.09 S
0-100 MPH

1050 HP



4. What Sets FF and FX Apart – FF's Product Power

TimeLuxury

24 + "2" Hour Day

Zoom Meeting Capabilities

27" Rear display

2K Resolution Ultra Wide Display Wide Angle 8-megapixel Camera Noise Canceling Technology

FF Generative AI

First Ever Generative AI Capability In Vehicle

Android Based OS

World's First Super AP

5G x 3

4. What Sets FF and FX Apart — FF Branding as an AI Hypercar Disruptor to Legacy Automakers



Faraday Future FF 91 2.0
\$309,000 (Starting at Est. \$150,000)



Ferrari SF 90 Stradale
Starting at \$524,815



Mercedes-Maybach S680
Starting at \$229,000



Rolls-Royce Cullinan
Starting at \$374,000

Vehicle Type	All-Ability aiHypercar	Traditional Sportscar	Traditional Sedan	Traditional SUV
<i>Magic All-in-One</i>				
Wheel Base	3,200 mm	2,649 mm	3,396 mm	3,295 mm
Curb Weight	2,900 kg	1,670 kg	2,425 kg	2,752 kg
<i>Multi-Vectoring</i>				
0-60 mph	2.27s	2.50s	4.50s	4.50s
Power	1,050 HP	986 HP	621 HP	593 HP
Torque	1,977 nm	800 nm	900 nm	644 nm
Range (US EPA)	381 Miles	330 Miles	355 Miles	260 Miles (EPA Est.)
Motors / Drivetrain	Tri Electric Motors / AWD	4.0L TT V8 w. 3 Electric Motors / RWD	6.0L TT V12 / RWD	6.7L TT V12/ AWD
<i>aiSpace</i>				
Intelligent Internet Application Services	Live Sports Broadcast, Zoom Meeting, aiNavigation, FF aiPal, Gesture Door Controls, Streaming	N/A	Streaming, Navigation	Streaming, Navigation
Computing Platforms	2x Qualcomm 8155P/Android Automotive	N/A	Qualcomm	Qualcomm
Internet Services	Super AP (3x 5G Modem)	N/A	LTE Mobile Hotspot	LTE Mobile Hotspot
Rear Seats	Dual Zero Gravity Seats / 60° Recline	N/A	Rear Multifunctional Executive Seats / 47.5° Recline	Rear Multifunctional Executive Seats
Rear Displays	27" Ultra-Wide Screen (Full HD)	N/A	Dual 11.6" Screens w/ Tablets	Dual 12" Screens
<i>aiDriving</i>				
AI Applications	Personalized AI, One-on-One Bespoke AI, FF Generative AI	N/A	N/A	N/A
LiDAR	Equipped	N/A	Equipped	N/A
Cameras (#)	12 + 1	3	3	3

4. What Sets FF and FX Apart – More Comparisons with Peers



Faraday Future FF 91 2.0
\$309,000 (Starting at Est. \$150,000)



Lucid Air Sapphire
\$249,000



NIO ES8
\$69,222



Tesla Model X Plaid
\$99,990

Vehicle Type	All-Ability aiHypercar	Traditional Sedan	Traditional SUV	Traditional SUV
Wheel Base	3,200 mm	2,960 mm	3,070 mm	2,965 mm
Curb Weight	2,900 kg	2,420 kg	2,485 kg	2,444 kg
Hyper Multi-Vectoring				
0-60 mph	2.27s	1.89s	4.10s	2.36s
Power	1,050 HP	1234 HP	643 HP	1,020 HP
Torque	1,977 nm	1,430 nm	850 nm	752 nm
Range (US EPA)	381 Miles	427 Miles	N/A	333 Miles
Motors / Drivetrain	Tri Electric Motors / AWD	Dual Motors / AWD	Dual Motors / AWD	Tri Motors / AWD
3 rd aiSpace				
Intelligent Internet Application Services	Live Sports Broadcast, Zoom Meeting, aiNavigation, FF aiPal, Gesture Door Controls, Streaming	N/A	Streaming, Gaming, Karaoke	Streaming, Gaming, Karaoke, Toybox
Computing Platforms	2x Qualcomm 8155P/Android Automotive	8155P/Android Automotive	8155P/NOMI OS - Powered by Banyan	AMD Ryzen
Internet Services	Super AP (3x 5G Modem)	LTE Mobile Hotspot	5G Hotspot, Ultra Wideband Comm	Mobile Hotspot
Rear Seats	Dual Zero Gravity Seats / 60° Recline	Tri-Multifunctional Seats	5 Foldable Multifunctional Seats	Foldable Multifunctional Seats
Rear Displays	27" Ultra-Wide Screen (Full HD)	N/A	6.6" Backrow Screen (HDR)	8" Center Screen
aiDriving				
AI Applications	Personalized AI, One-on-One Bespoke AI, FF Generative AI	N/A	NOMI HALO / MATE 2.0	FSD
LiDAR	Equipped	Equipped	Equipped	N/A
Cameras (#)	12 + 1	14	11	9

FX Super One Prototype Mule Teaser Shot

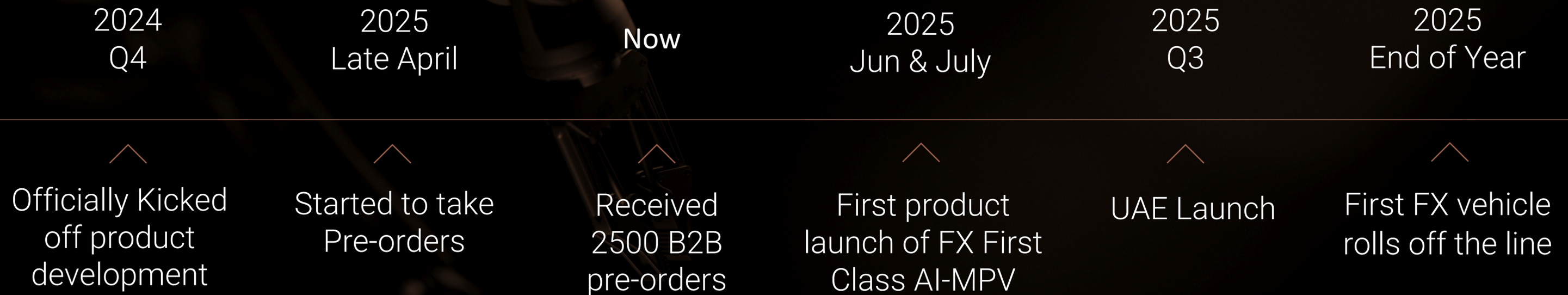


FX 6 Prototype Mule Teaser Shot



4. What Sets FF and FX Apart – FX's Roadmap to Production

Next Steps



FX Co-creation Officer: Visionary Co-Creation Officers & Family Co-Creation Officers

4. What Sets FF and FX Apart – Sales: Proven Track Record in 2024

FF has delivered FF 91 2.0 Futurist Alliance vehicles to the Developer Co-Creation Officers including:

Chris Brown:

an American singer, songwriter, rapper, dancer, actor and businessman and one of the most iconic R&B singers of all time. His unique style has earned him prestigious recognitions, including a Grammy, as well as MTV Video Music, AMA, and BET Music Awards

Jason Oppenheim:

an American celebrity and luxury real estate broker, President and Founder of The Oppenheim Group, and star of the Netflix global hit series “Selling Sunset” and “Selling the OC”

Justin Bell:

World Champaign Race Car driver

Kelvin Sherman:

Hollywood Celebrity Agent

YT Jia:

FF Founder & CPUO

One of FF’s long-time investors

the founder of the world's largest global supplier of American Halloween costumes

Sean Lee:

Founder of Purist Group

Max Ma:

FX CEO

Jim Gao:

VP, Intelligent Internet App Platform

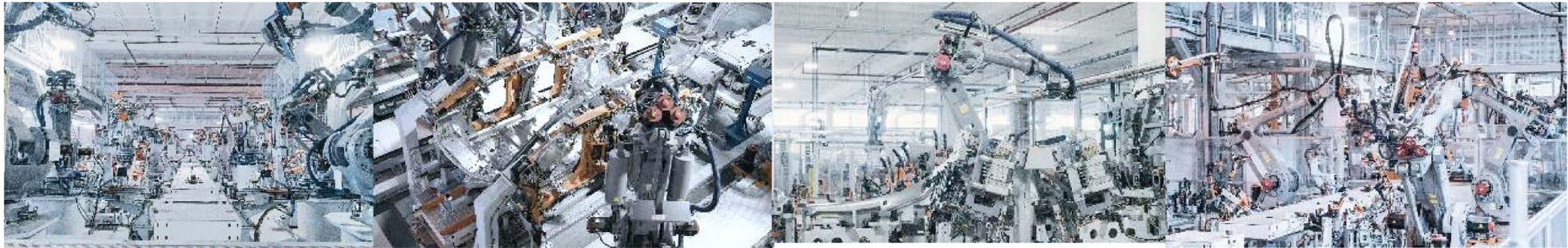


5. Manufacturing and Supply Chain – Over \$300M Invested in Hanford Factory Plus Deep Expertise in Global Supply Chain Sourcing

Stamping
(outsourced)



Body



Painting



Assembly



6. Experienced Team – Proven Leadership and Global DNA

Leadership and deep bench expertise from automotive, software, internet, consumer electronics, and AI to break industry boundaries, create eco-chemistry, and lead the transformation of the automotive industry

Executive Team



Previous Experience
 – Founder, LeEco
 China's first Smart TV brand and video streaming platform
 – 26 years in industry

YT Jia
 Founder, Co-CEO



Previous Experience
 – VP, Qoros Auto
 – Branch Manager, Magna
 – 40 years in industry

Matthias Aydt
 Co-CEO



Previous Experience
 – Cost optimization, product development
 finance, and corporate finance, Ford Motor
 – 22 years in industry

Koti Meka
 Global CFO



Previous Experience
 – Cofounder, Galaxy Global, Inc.
 – Private Equity Analyst, Knights Investment Group

Jerry Wang
 Global President



Previous Experience
 – Over 15 years of executive experience in the global consumer electronics.
 – participated in the early establishment of FF

Tin Mok
 EVP, Head of Middle East

Product Management Team



Previous Experience
 – Regional KAM, Mercedes-Benz Tech
 – Business Unit Manager, Altran

Max Ma
 FX CEO



Previous Experience
 – 20 years internet and automobile experience
 – LeEco, General Manager of PMO; Japan NEC, Manager of SW

Terry Wang
 VP, Strategy and Operations
 FX COO



Previous Experience
 – 7 years at FF, former VP of IAI
 – 5 years at LeEco, 7 years serving as vice president of R&D at Meizu
 – >20 years in industry

Aaron Ma
 FX CTO



Previous Experience
 – President of the Automobile Engineering Research Institute at Chery Automobile
 – VP & CTO of BAIC
 – President of BAIC and Mercedes Benz Technology Development Center
 – >20 years in industry

Lei Gu
 Head of FF EV R&D
 Head of FX R&D



Previous Experience
 – Cofounder & CTO Borqs Technologies
 – Director of Software Engineering Mobile Device, Motorola
 – 25 years in industry

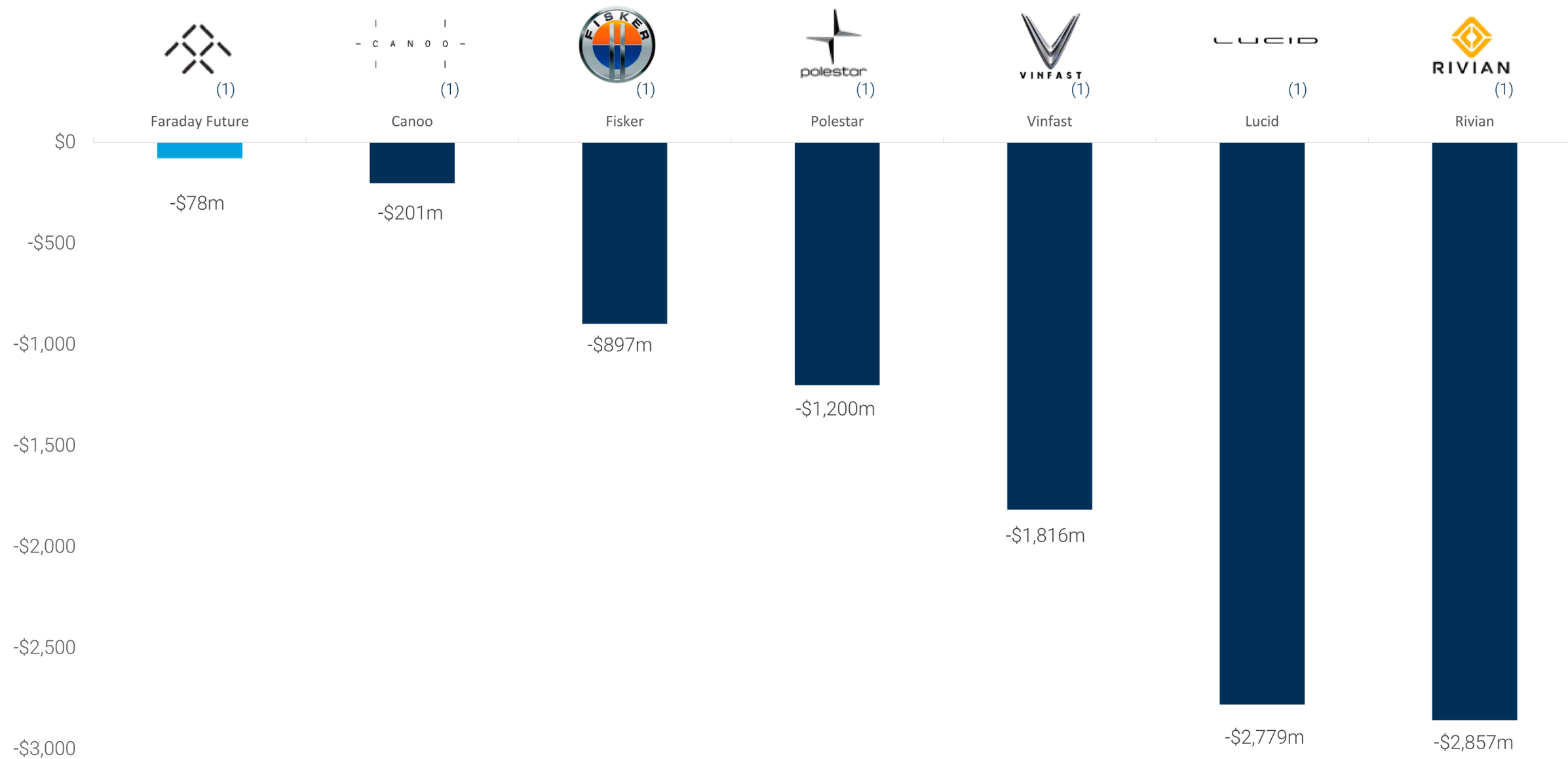
Hong Rao
 VP, I.A.I

7. Financials — Driving Efficiency and Preparing for Scalable, Low-Cost Production



FF is continuously cutting operating costs and expenses, our trailing FY24 12-month cash burn was \$78m, a 75% decrease YoY. We are in preparation for low-cost production going forward.

FY24 Twelve-Months Cash Burn (Free Cash Flow)⁽¹⁾



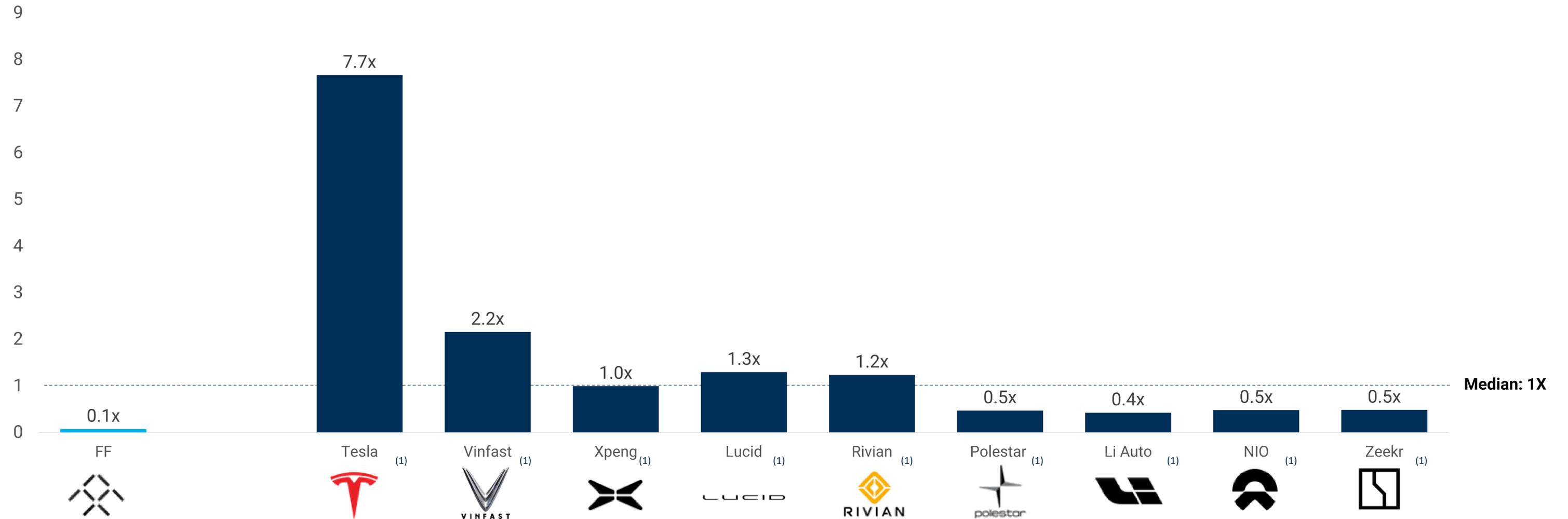
Source: S&P Global Market Intelligence

Notes: (1) Companies' financials are based on publicly disclosed data for their fiscal year 2024, except for Fisker and Canoo. Fisker's figures reflect the 12-month period ending Q4 2023, while Canoo's are based on the 12-month period ending Q3 2024.

7. Financials – Given FF’s FY2027 Estimates, FF Offers Compelling Value to Investors

Comparable valuation indicates an average FY27 forward EV/S of 1x, suggesting that FF is currently undervalued based on this valuation method.

EV / Sales



Source: Faraday Future management forecast as of May 14, 2025., Finnhub forecast metrics including market cap and enterprise value as of May 14, 2025
 (1) Based on the forecasted FY2027 revenues from Wall Street analysts' consensus

8. Appendix I: Faraday Future Intelligent Electric Inc (NASDAQ: FFAI)

Past Stock Performance

- FFAI's stock exhibited remarkable strength during specific periods in 2024, the below charts highlight the strong investor interest in FFIE's stock during these periods.
- From May 3 to May 17, 2024, FFIE's stock price surged by an extraordinary 102x, rising from \$1.52 to \$156. This was accompanied by a sharp increase in trading volume, which skyrocketed from \$3 million to \$3.2 billion.
- From December 18 to December 31, 2024, the stock price surged by ~4x, rising from \$1.16 to \$4.46. During this period, the dollar volume also surged, reaching to \$569 million from just \$4 million on December 18, highlighting the strong investor interest in FFIE's stock during these periods.



Faraday Future Intelligent Electric Inc.
(Nasdaq: FFAI)

Q & A

June 2025

 Faraday Future

 Faraday X







Thank You.

 Faraday Future

