

Mirae Asset Global Electric & Autonomous Vehicles ETFs Fund of Fund

(An open-ended fund of fund scheme investing in overseas equity Exchange Traded Funds which are based on companies involved in development of Electric & Autonomous Vehicles and related technology, components and materials)

Current Status of Electric Vehicle Market

The Future is Electric



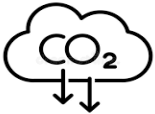
Lifetime Fuel Consumption ~

30,000 litres of fuel burned per car (₹ 30L) v/s 70 MWh of Electricity charged per car (₹ 4.2L)



Rising Fuel Prices

Payback period of shifting to an EV could shorten to 3 years if crude oil prices increases to \$120/bbl



Environmental Impact

30 tons of CO2 v/s 70 tons of CO2 is released into the atmosphere



Government Incentives

Subsidies and tax credits for electric vehicles and infrastructure increases rate of adoption



Enhanced Road Safety

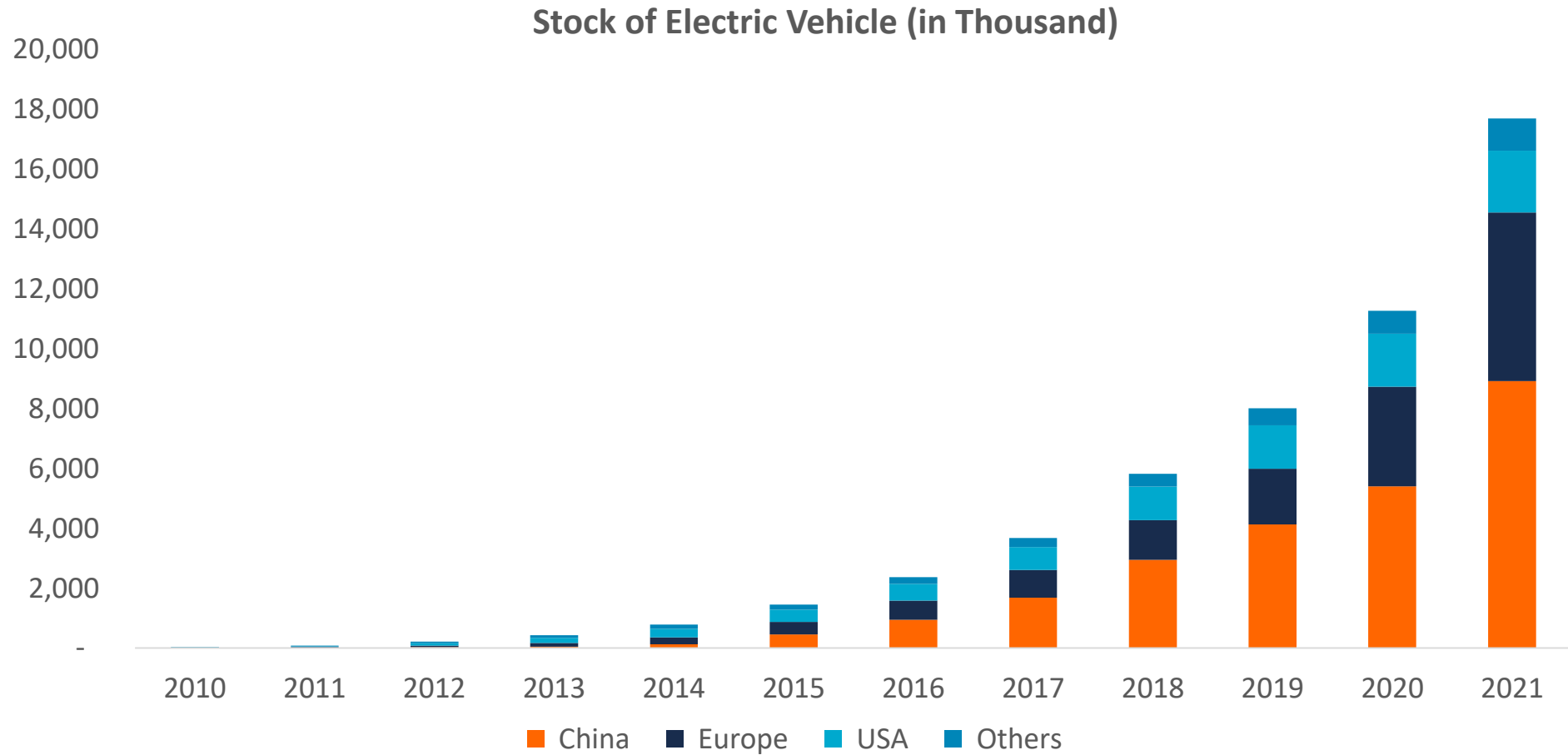
Full Self Driving (FSD) autonomous vehicle technology is involved in accidents 10 times less than human drivers



Falling Prices

Declining Battery Costs is further expected to lower the cost of EV and boost its demand in the coming future.

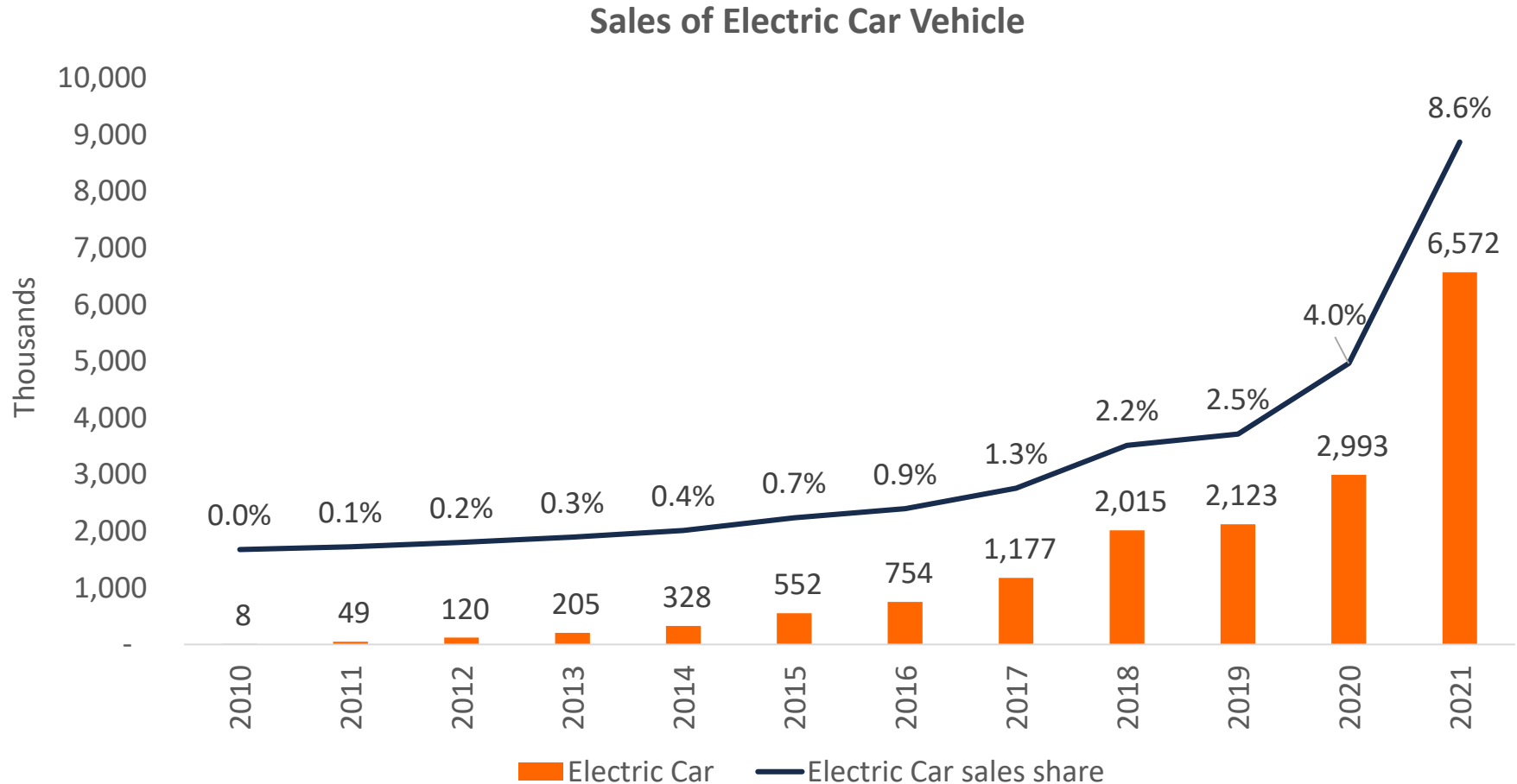
Global stock of Electric Vehicles stood at 17.7 million



China accounts for 50% of total global electric vehicle stock followed by Europe (32%) and USA (12%) as of 2021

Source: Global EV Outlook 2022, International Energy Agency, Data as on December 31, 2021, The global stock consist of electric car, electric van, electric buses and electric truck. The stock of electric vehicle consist of Battery Electric Vehicle (BEV) and Plug in Hybrid Vehicle (PHEV).

6.5 million electric vehicles were sold in 2021



Electric Vehicle sales has increased from 120,000 units in 2012 to 6.5 million units in 2021. Sale of EV accounted for 8.6% of total car sales across the globe.

Electric vehicles share is rapidly growing across the globe

Country	EV Sales Share
China	16.0%
Belgium	18.4%
France	18.9%
United Kingdom	19.0%
Portugal	19.9%

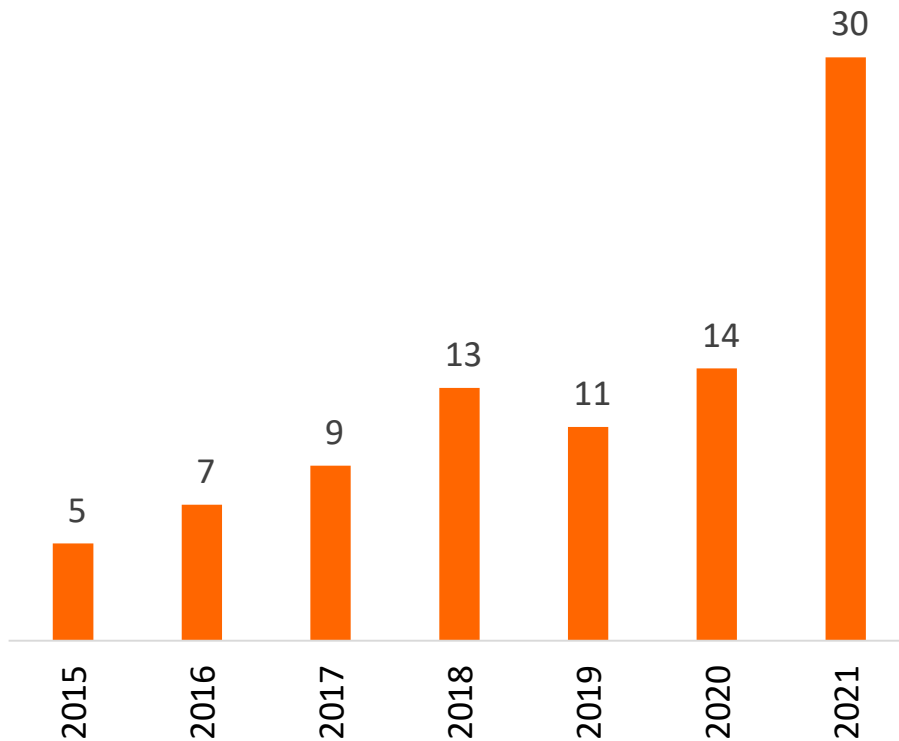
Country	EV Sales Share
Australia	2.9%
USA	4.6%
Korea	6.2%
Canada	6.6%
Italy	9.5%

Country	EV Sales Share
Switzerland	22.4%
Germany	26.0%
Netherlands	29.7%
Finland	30.8%
Denmark	35.4%

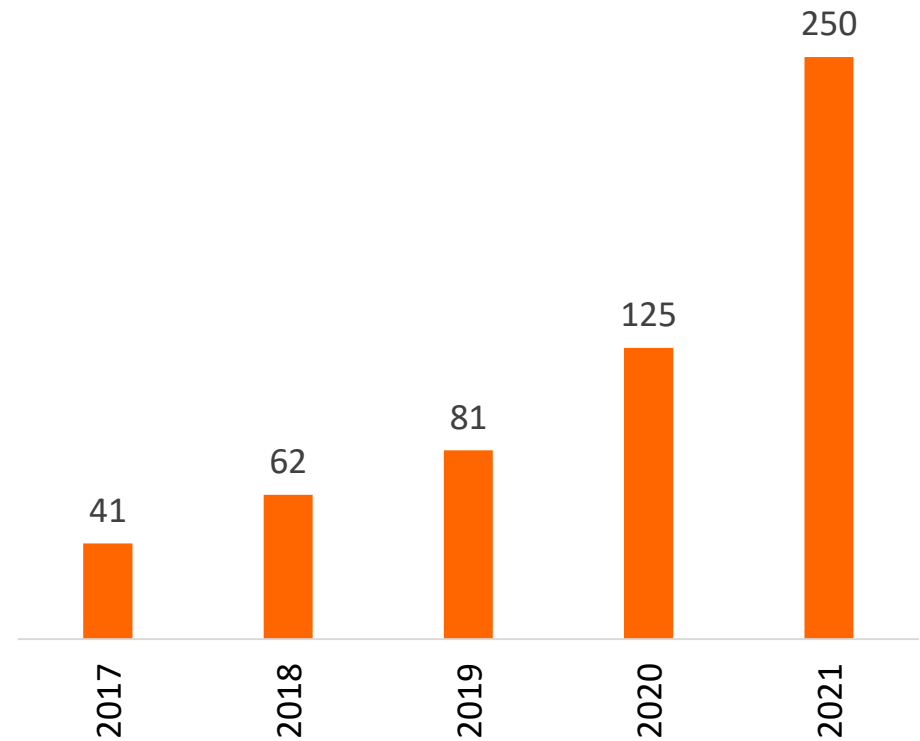
Country	EV Sales Share
Sweden	43.3%
Iceland	71.7%
Norway	86.2%
Europe	16.6%
World	8.9%

Electric Vehicle rapidly shifting from being a “push” to “pull” product

Government Spending (in USD Bn)



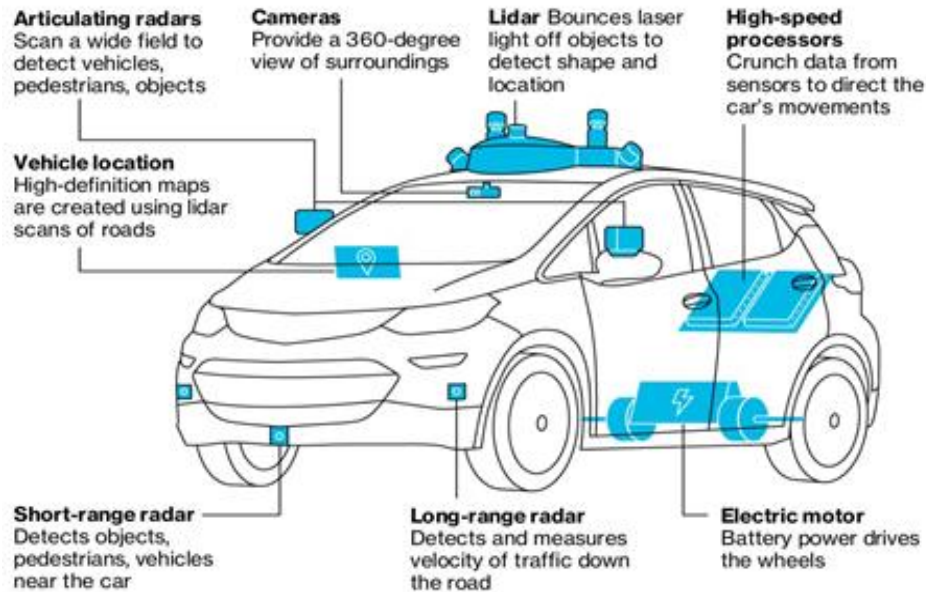
Consumer Spending (in USD Bn)



Government share of total spending on electric car has reduced from 22% in 2015 to 10% in 2021. This reflects that EV is rapidly moving from being a “push” to “pull” product for consumer.

Source: Global EV Outlook 2022, International Energy Agency, Data as on December 31, 2021. Government spending is the sum of direct central government spending through purchase incentives and foregone revenue due to taxes waived specifically for electric cars. Only central government purchase support policies for electric cars are taken into account. Consumer spending is the total expenditure based on model price, minus government incentives. Incentives provided for company cars are not included

Autonomous Vehicle (AV): Visualizing the market opportunity!



Auto Makers & Auto Components

Tesla
BYD
General Motors
Volkswagen
Hyundai
Honda
Bosch
Toyota

Technology & Service Providers

Google
Apple
Intel
NVIDIA
Mobileye (Intel)
Auto Liv

Its expected by 2030, ~
2 in 3 vehicles sold
globally may feature an
automated driving
system (L2+)

Autonomous Vehicles
have driven more
than 4 Million miles
in 2021

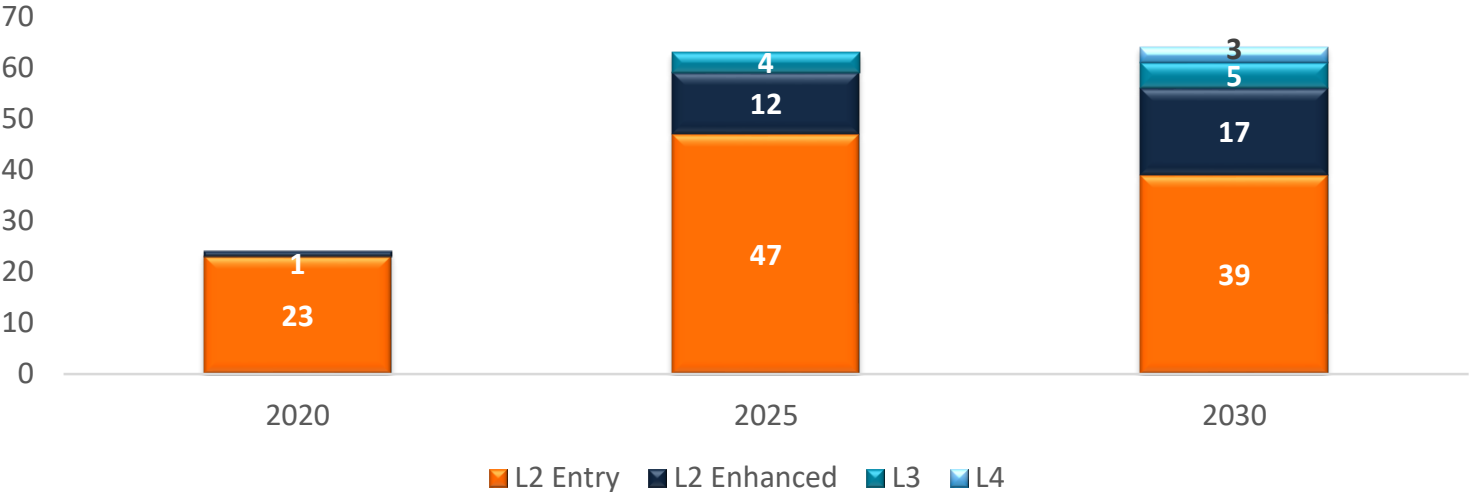
Its projected that 350
million vehicles on the
road globally will have
over-the-air updates
capabilities in 2025

Its projected by 2030,
AVs could drive roughly
300,000 miles before
triggering a
disengagement event

0.23 Crashes/ Mn
miles driven by AVs
v/s **2.03 Crashes/ Mn**
driven miles by Human
Drivers

Autonomous Vehicles landscape

Vehicles by autonomous driving features, % of total sales



- Level 2 feature will be the main driver of the market until 2025
- Level 3 automation has started but scale may only be visible around middle of this decade
- Level 4 automation is being lead by companies like Baidu, Google and GM



* Source: Mckinsey, Data as Dec 31, 2020. The companies mentioned above form part of the index portfolio that the underlying ETF may invest in.

Estimate and forecast of Electric Vehicle market

Major automakers accelerate electrification plans and aim for a fully electric future

Automaker	2021	2022	2023	2024	2025	2026	2030
Volvo - Geely Group	1	1	1	1	50%		100%
Toyota Motor Corp					15		> 1 Million
Ford Motor Co		40				100%	
Honda Motor Ltd							40%
Volkswagen AG					20%		70%
Hyundai Motor Co						10	
General Motors Co			22		30		> 1 Million
Nissan Motors		20					

New EV Models % of Sales Electric Annual EV Sales

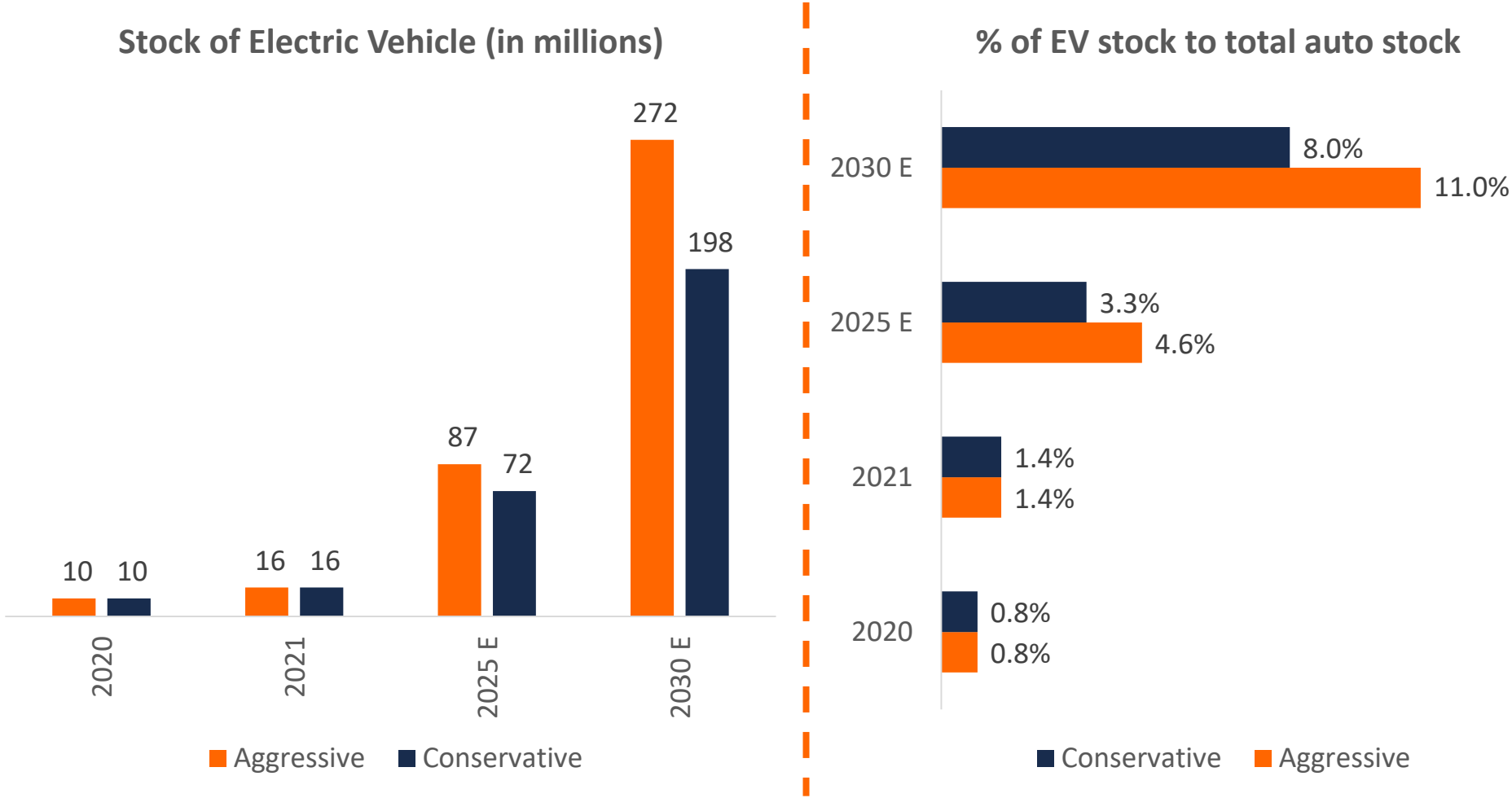
- Toyota expected to roll-out of 30 Electric Vehicles with a goal of reaching 3.5 million annual sales of EV by 2030
- Volkswagen expects EV's would exceed 70% of European and 50% of Chinese and US sales by 2030
- GM and Ford has announced a \$27 billion and \$29 billion investment respectively in electric and autonomous vehicles
- BYD becomes the biggest EV producer in 2022, by selling about 6.41 Lakh EV in first 6 months of 2022.
- Tesla's Model 3 was the best selling EV in 2021. Tesla aims to reach a market share of 18% by 2030

Governments are boosting policies to promote EV deployment

- China, the leading EV market announced an ambition to develop sufficient charging infrastructure to meet the needs of 20 million New Electric Vehicles (NEVs) by 2025
- In United States, government announced its initial targets that include 50% EV sales by 2030
- Canada target for achieving 100% zero emissions Light Duty Vehicles (LDV) sales by 2035
- European Union brought forward a host of policy and stimulus measures to accelerate Zero Emission Vehicle (ZEV) transitions to 100% by 2035
- India, in 2021, extended its EV demand stimulating FAME II policy to 2024. It also increased subsidies for electric two-wheelers and made budgetary commitments for development of EV manufacturing and battery supply capacity.

Zero Emission Vehicle (ZEV) targets and ambitions are expanding in major car markets

Global stock of electric vehicle is expected to jump ~ 12x from current level

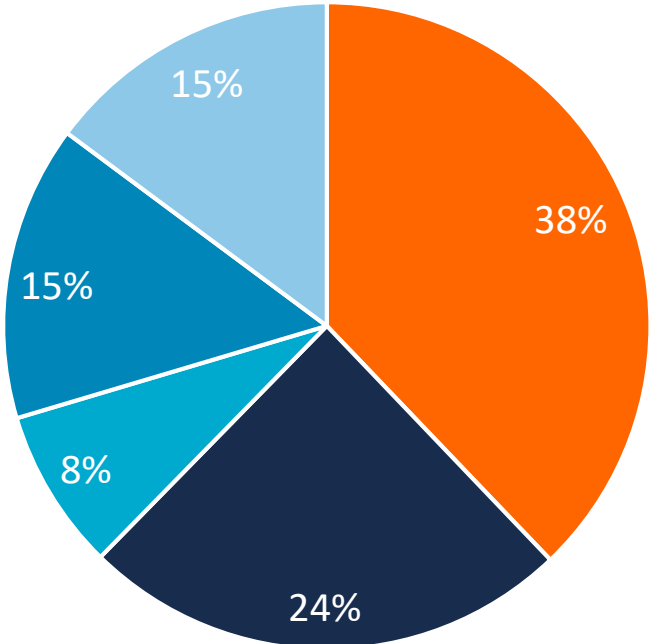


Stock of Electric Vehicle is expected to jump ~ 8% to 11% of total road vehicle by 2030 from current 1.4%

Source: Global EV Outlook 2022, International Energy Agency, Data as on December 31, 2021. Sales of electric two/three-wheelers are not included in this figure. Aggressive estimate is based on Announced Pledged Scenario whereas conservative forecast is based on stated policies scenario. E stands for Estimate/forecast that may or may not come true.

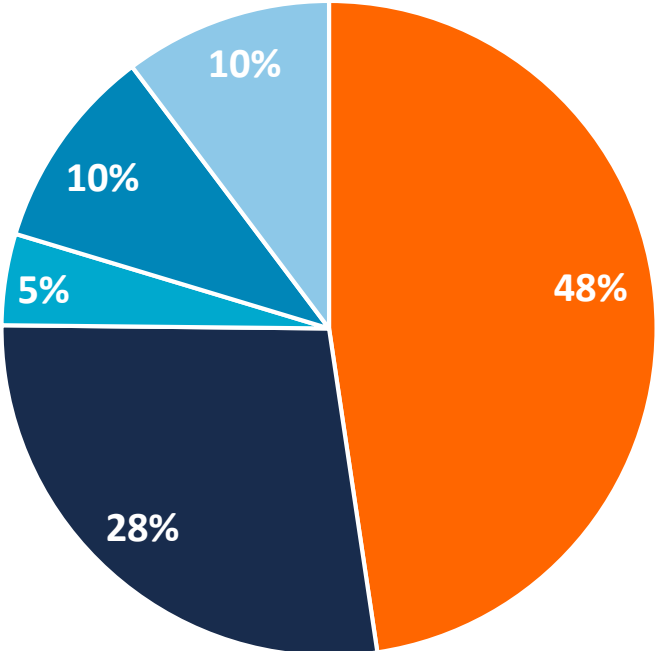
China is expected to continue dominating Electric Vehicle (EV) market share

Aggressive market share by 2030



China Europe India Rest of the world USA

Conservative market share by 2030



China Europe India Rest of the world USA

China is expected to continue to maintain its lead being the largest market for Electric Vehicle

Source: Global EV Outlook 2022, International Energy Agency, Data as on December 31, 2021. Sales of electric two/three-wheelers are not included in this figure. Aggressive estimate is based on Announced Pledged Scenario whereas conservative forecast is based on stated policies scenario.

EV across the globe is expected to account for 20% of overall sale of automobiles

Conservative Estimate			Aggressive Estimate		
EV sale mix	2021	2030	EV sale mix	2021	2030
China	12.2%	38.8%	China	12.2%	44.0%
Europe	6.4%	33.0%	Europe	6.4%	43.8%
India	0.4%	7.3%	India	0.4%	22.5%
Rest of the world	0.8%	5.5%	Rest of the world	0.8%	13.5%
USA	4.6%	21.0%	USA	4.6%	35.5%
World	8.6%	17.8%	World	8.6%	26.8%

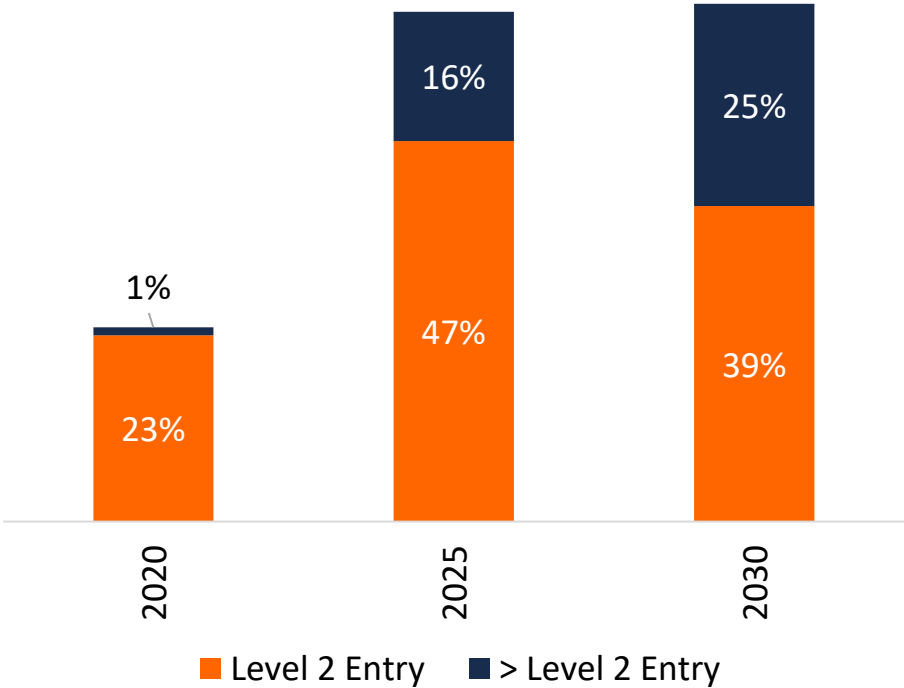
Units of EV Sold	2021	2030	Units of EV Sold	2021	2030
China	35.2	129.7	China	35.2	133.2
Europe	23.5	84.5	Europe	23.5	111.5
India	0.12	27.2	India	0.12	64.7
Rest of the world	3.45	40.6	Rest of the world	3.45	96.1
USA	6.3	34.7	USA	6.3	78.4
World	65.7	316.7	World	65.7	483.8

Electric Car Vehicle (EV) sales share across the globe is expected to increase from 6.5 million in 2021 to ~ 30 million with China leading the pack

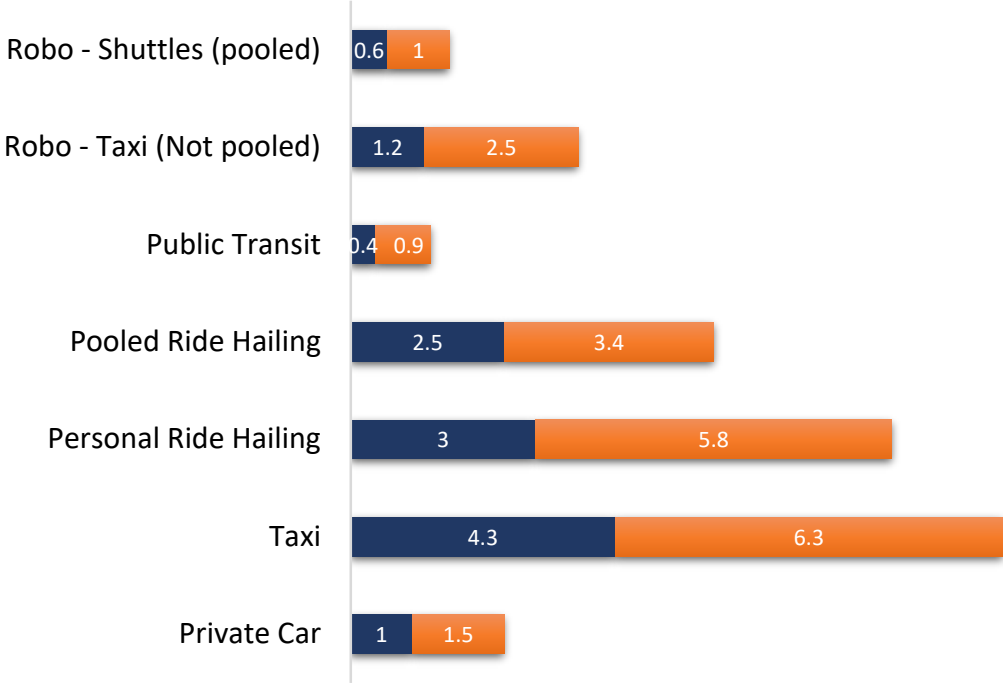
Source: Global EV Outlook 2022, International Energy Agency, Data as on December 31, 2021. Sales of electric two/three-wheelers are not included in this figure. Aggressive estimate is based on Announced Pledged Scenario whereas conservative forecast is based on stated policies scenario.

Autonomous driving feature will continue to evolve significantly

Vehicle with Autonomous Driving Feature, % of total vehicle sale



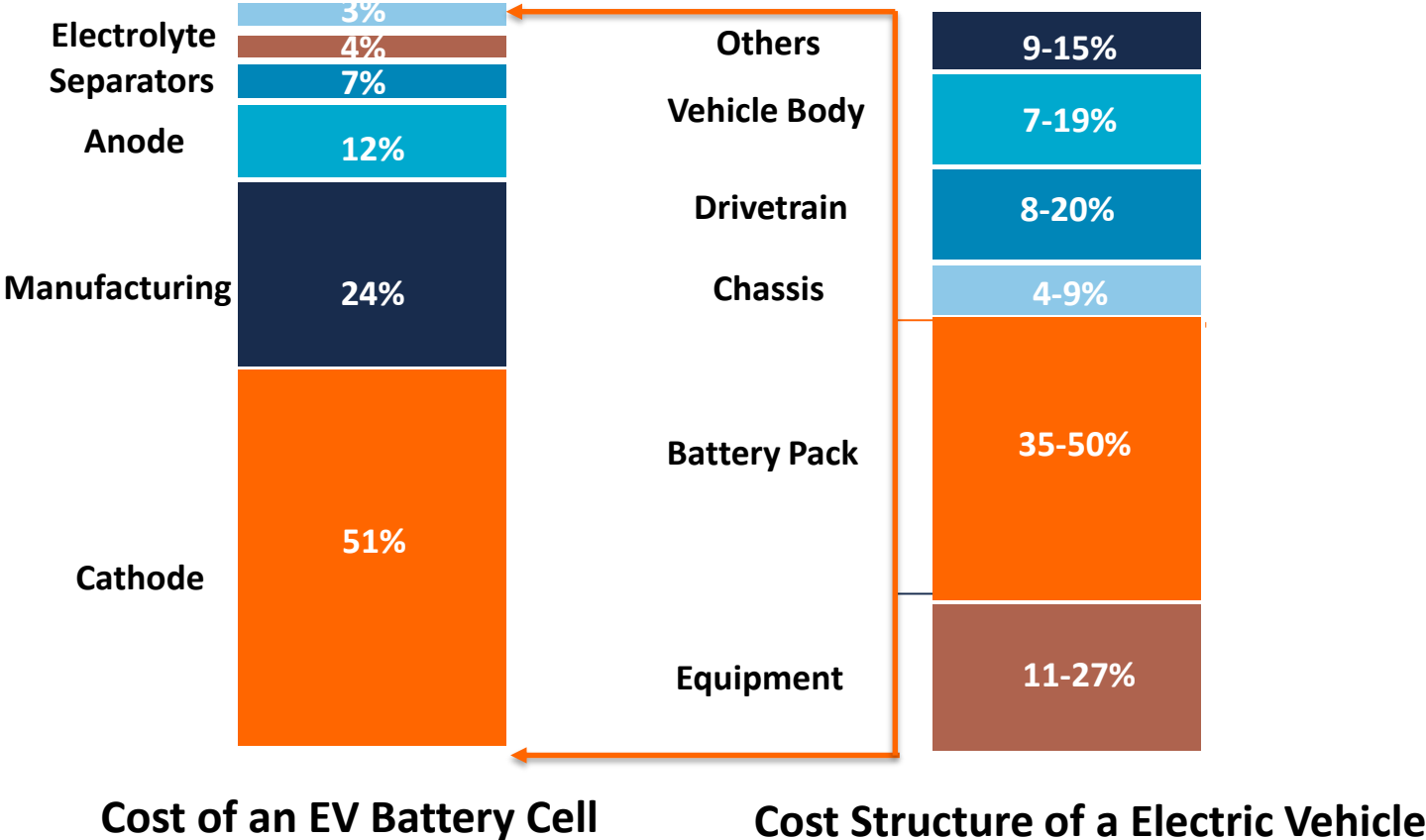
End customer cost, per mile relative basis
Lower range - Upper range



Source: Poised for disruption: Cost per mile for mobility in 2030 (Jan 2022) and Private autonomous vehicles: The other side of the robo-taxi story, McKinsey (December 2020)

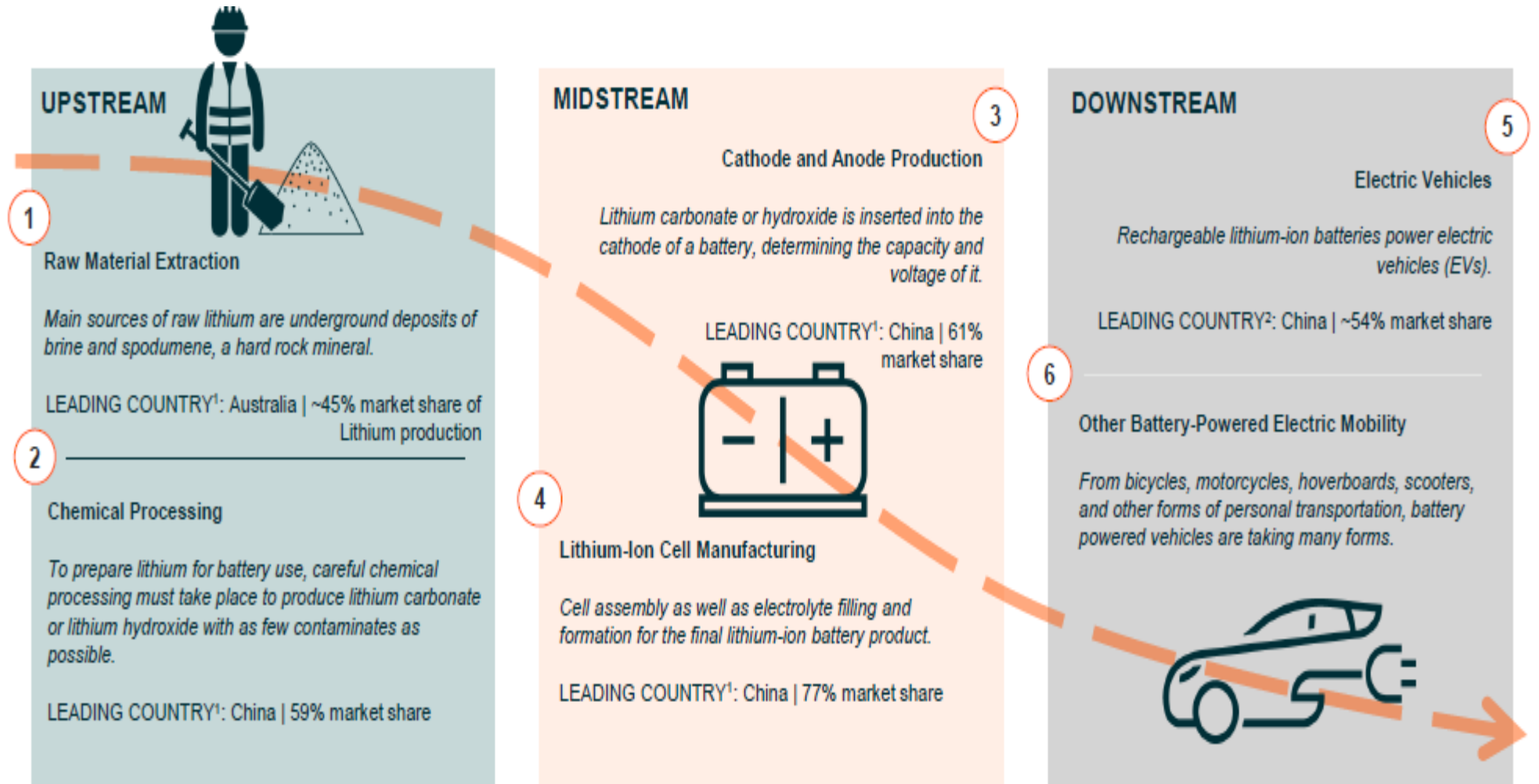
Electric Vehicle Supply Chain

Cost Dynamics of a Battery-powered Electric Vehicle



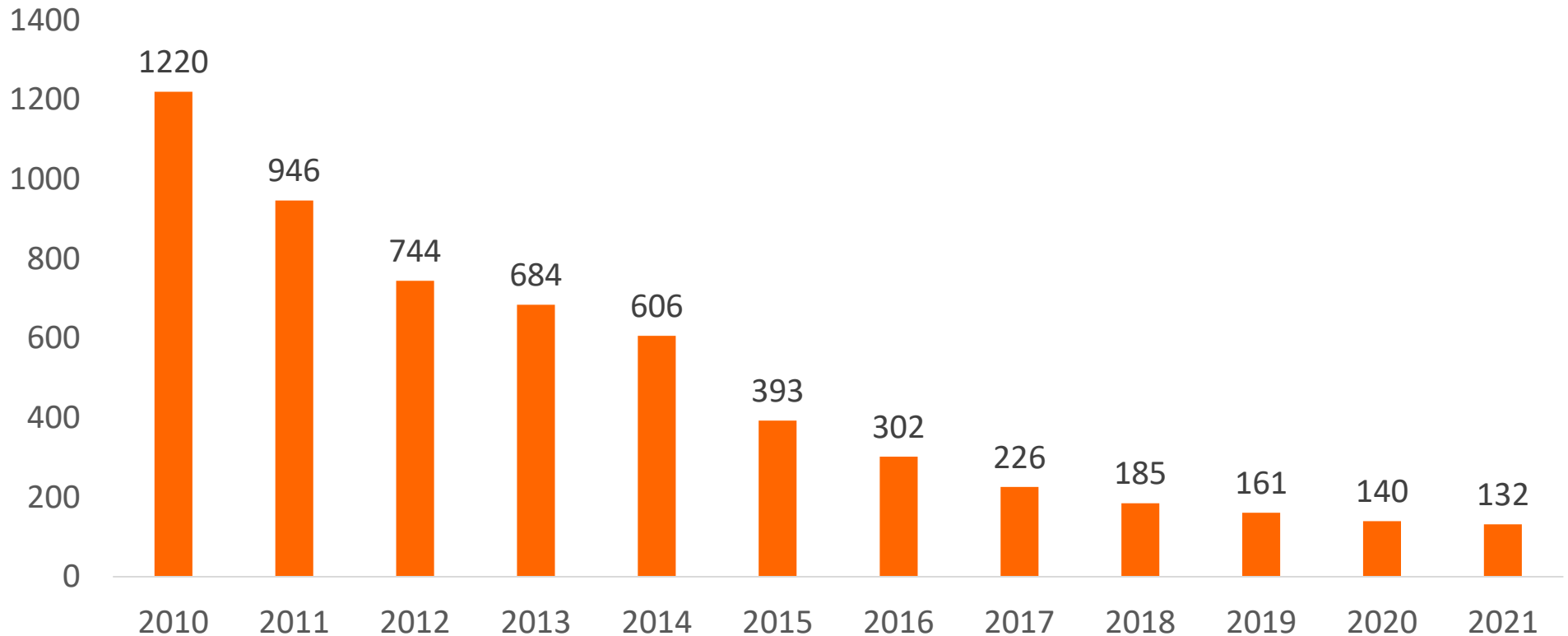
Source: An-Overview-of-Costs-for-Vehicle-Components-Fuels-Greenhouse-Gas-Emissions-and-Total-Cost-of-Ownership-Update, University of California.; Bloomberg NEF

Understanding Electric Vehicle Supply Chain



Declining Battery cost is expected to drive up the demand of EV & lithium

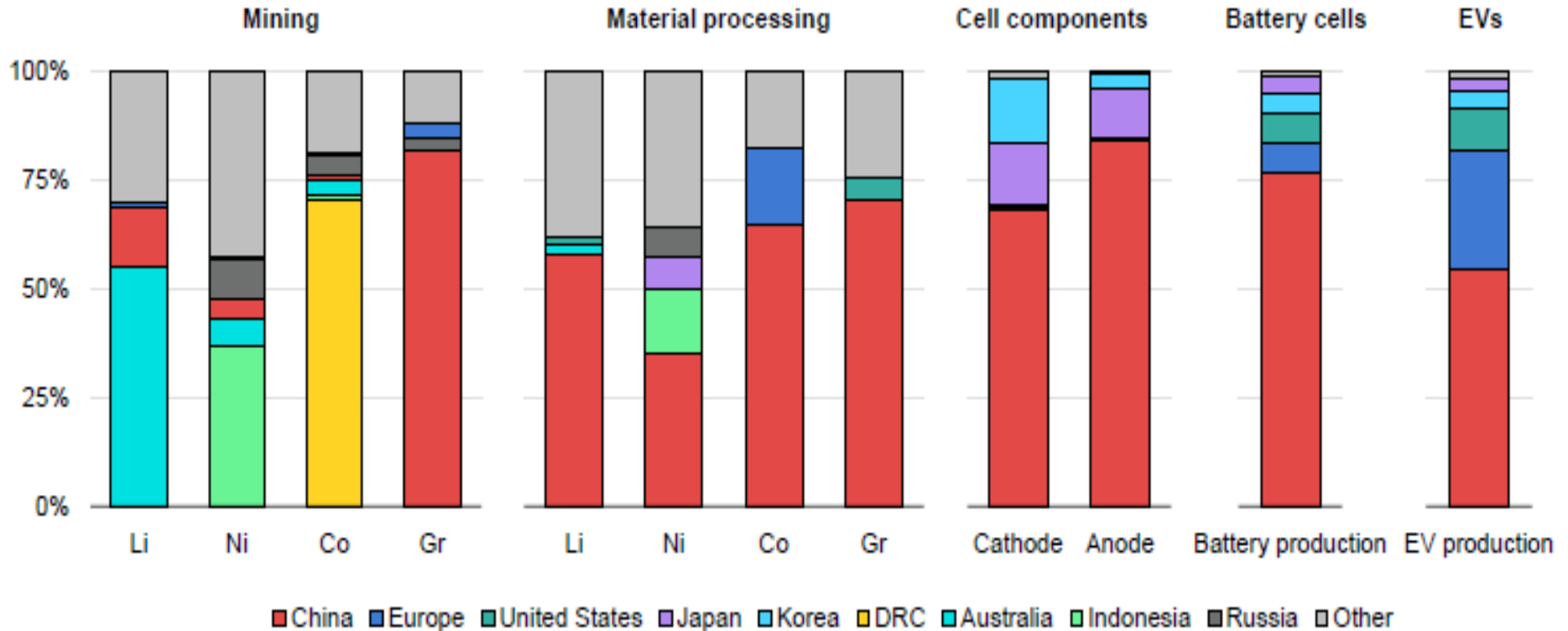
Average Lithium Ion Battery Pack Price(\$/ kWh)



Continuous fall in the battery cost has made Electric Vehicle (EV) cheaper and is expected that that battery costs could be cut in half by 2030.

China dominates the entire downstream EV battery supply chain

Geographical distribution of the global EV battery supply chain



**China dominates production at every stage of the EV battery supply chain.
Three-quarters of battery cell production capacity is in China**

Exploring the Future Mobility Landscape

Albemarle Corp
Ganfeng Lithium
Livent
SQM Chile SA

Raw Material Extraction

BYD
Samsung SDI
Panasonic
CATL

Battery Producers

Intel Corp
Honeywell Auto
NVIDIA Corp
Qualcomm Inc

Midstream Suppliers

Tesla
NIO
Lucid Group
XPeng Inc

Pureplay EV Players

Volkswagen
Toyota Motors
Kia Corp
General Motors

Traditional Auto OEMs

Tesla
Baidu
Geely Automotive
Alphabet

Autonomous Vehicles

** The companies shown above form part of the index portfolio that the fund may invest in. The weights shown are based on a proposed allocation of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively. The proposed portfolio and their respective weights are shown in slide 34, 35.*

Portfolio that captures entire ecosystem of Electric & Autonomous Vehicles space *

Albemarle

Controls 25% of the lithium market

Tesla

14% Market Share in Global EV Sales

XPeng

Leading Player in terms of Auto Technology Patents

Volkswagen

2nd Largest EV Player in the World

Google

Google's Wyamo leads the race for L4 automation

Ganfeng Lithium

China's largest Lithium Compound Producer

Baidu

Achieved Level 4 in Autonomous Driving

Toyota

30 EV Models by 2025

Intel

Industry Leader in PLD Tech used by Automotive Sector

NIKOLA

Uses Hydrogen Fuel Cell Tech for Commercial EVs

*Source: Bloomberg data as on Jun 30, 2022, Company annual reports, Global X Charting Disruption Report; Fortune 500. * The companies shown above form part of the index portfolio that the fund may invest in. The weights shown are based on a proposed allocation of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively. The proposed portfolio and their respective weights are shown in slide 34, 35.*

About Mirae Asset Global Electric & Autonomous Vehicles ETFs Fund of Fund

About the scheme : Mirae Asset Global Electric & Autonomous Vehicles ETFs Fund of Fund

Objective of the fund:

- The investment objective of the scheme is to provide long-term capital appreciation from a portfolio investing in units of overseas equity ETFs which are based on companies involved in development of Electric & Autonomous Vehicles and related technology, components and materials.

What kind of an exposure an investor will get ?

The fund intends to give exposure to

- manufacturer of electric and autonomous vehicles and components including batteries, fuel cells, car components, communication equipment, Electronic Components, semiconductor, electrical and power equipment's,
- Software's including communication, sensors, mapping, artificial intelligence, Advanced Driver Assistance Systems, ride-share platforms and network-connected services for transportation.
- Chemicals and raw materials including metal mining and products (for example lithium, cobalt etc.)

Where will the Fund invest?

The Fund invests in:

- Global X Electric and Autonomous Vehicles ETF/UCITS
- Global X Lithium & Battery Tech ETF/UCITS
- Global X China Electric Vehicle and Battery ETF

Benchmark of the fund?

- Solactive Autonomous & Electric Vehicles Index (TRI) (INR)

Description of investments in underlying Exchange Traded Funds (ETFs)

ETF	Description	Proposed Fund of Fund Exposure (Approx. range)
Global X Lithium & Battery Tech ETF	<ul style="list-style-type: none"> ➤ Th ETF seeks to invest in companies that are active in lithium mining, exploration or a closely related activity, and/or production of lithium batteries. ➤ The minimum number of constituents is 20 and the maximum number of constituents is 40. 	10%-15%
Global X Autonomous & Electric Vehicles ETF	<ul style="list-style-type: none"> ➤ The ETF seeks to invest in companies that have or are expected to have significant exposure to Electric Vehicles and Autonomous Driving segments. ➤ The companies are classified into three type namely Electric Vehicle (EV) Company, Electric Vehicle Component (EVC) Company and Autonomous Vehicle Technology (AVT). 15, 30 and 30 company on maximum are selected for EV, EVC and AVT segment each respectively. 	70% -80 %
Global X China Electric Vehicle and Battery ETF	<ul style="list-style-type: none"> ➤ The ETF seeks to invest in 20 Chinese companies positioned to benefit from increasing penetration of electric vehicles, including companies that produce electric vehicles (“EVs”), EV components such as lithium batteries, equipment for battery production, and critical battery materials such as lithium and cobalt. ➤ The company must be headquartered in mainland China or Hong Kong. The security can be listed in Hong Kong, China or U.S. 	10%-15%

The Fund of Fund will usually invest around the above mentioned range with some deviation based on parameters like momentum and/or volatility. The Fund of Fund may choose to invest in other ETFs and alter the allocation in accordance with the scheme Information Document.

Source: Global X and Solactive Benchmark as on 30th December 2022; The above mentioned allocation is the proposed framework for the Scheme within the provisions of the Scheme Information Document and may or may not change in future without any prior notice.

Details of the underlying Exchange Traded Funds (ETFs)

Underlying ETF	Inception Date	TER	Net Asset	Underlying Index	No. of holdings	Listing
Global X Autonomous & Electric Vehicles ETF	13-04-2018	0.68%	\$ 798 Mn	Solactive Autonomous & Electric Vehicles Index.	81	U.S.
Global X Lithium & Battery Tech ETF	22-07-2010	0.75%	\$ 3.34 Bn	Solactive Global Lithium Index	48	U.S.
Global X China Electric Vehicle and Battery ETF	16-01-2020	0.68%	\$ 491.83 Mn	Solactive China Electric Vehicle and Battery Index	19	Hong Kong

The scheme may choose to invest in the UCITS ETF where available due to lower cost. The details of UCITS listed ETF are as follows:

Underlying ETF	Inception Date	TER	Net Asset	Underlying Index	No. of holdings	Listing
Global X Autonomous & Electric Vehicles UCITS ETF	16-11-2021	0.50%	\$ 7.57 Mn	Solactive Autonomous & Electric Vehicles v2 Index.	82	London
Global X Lithium & Battery Tech UCITS ETF	07-12-2021	0.60%	\$ 32.30 Mn	Solactive Global Lithium v2 Index	45	London

Periodic performance comparison

Particular	Since Apr'19	3 Year	2 Year	1 Year	3 month
Solactive Autonomous & Electric Vehicles Index (INR) (A)	17.8%	17.3%	-1.6%	-26.0%	1.2%
Solactive Global Lithium Index (INR) (B)	28.4%	36.9%	5.4%	-21.3%	-8.9%
Solactive China Electric Vehicle and Battery Index (INR) (C)	34.4%	38.2%	-0.5%	-30.3%	1.2%
Weighted Average Return (INR) * (Ratio A:B:C)	23.3%	24.9%	1.0%	-24.9%	-0.1%
NASDAQ-100 Index (INR)	17.1%	14.3%	-1.2%	-24.7%	1.5%
S&P 500 Index (INR)	15.4%	13.2%	9.3%	-8.8%	9.2%
Nifty 50 Index (INR)	13.8%	15.5%	15.3%	5.7%	6.1%
INR/USD	4.9%	5.1%	6.5%	11.5%	1.5%

Source: Bloomberg data as on December 30 2022; Exchange rate of FBIL are used for conversion of index value from USD to INR. Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. * Weighted Average Return is based on allocation to underlying three indices of 70% : 15% : 15% to (A) Solactive Autonomous & Electric Vehicle Index, (B) Solactive Global Lithium Index and (C) Solactive China Electric Vehicle & Battery Index respectively, reset on a daily basis. Since April 1, 2019. IF INR appreciates against the currency in which investments are made then the value of foreign asset declines as a result of which the fund investing in such foreign asset will also bear the impact of it

Periodic volatility comparison

Particular	Since Apr'19	3 Year	2 Year	1 Year	3 month
Solactive Autonomous & Electric Vehicles Index (INR) (A)	28.7%	30.9%	27.5%	32.7%	31.3%
Solactive Global Lithium Index (INR) (B)	29.7%	32.3%	28.2%	27.4%	23.2%
Solactive China Electric Vehicle and Battery Index (INR) (C)	38.8%	41.3%	41.1%	39.1%	35.1%
Weighted Average Risk* (INR) (Ratio A:B:C)	25.9%	27.9%	24.8%	27.9%	25.8%
NASDAQ-100 Index (INR)	28.1%	30.4%	27.0%	33.0%	33.1%
S&P 500 Index (INR)	23.6%	25.6%	19.9%	24.6%	25.3%
Nifty 50 Index (INR)	21.1%	22.5%	16.5%	17.6%	12.3%

Lower correlation among the three underlying indices aids diversification at portfolio level resulting in relatively lower aggregate portfolio volatility

*Source: Bloomberg data as on December 30, 2022; Exchange rate of FBIL are used for conversion of index value from USD to INR. Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. * Weighted Average RISK is based on allocation to underlying three indices of 70% : 15% : 15% to (A) Solactive Autonomous & Electric Vehicle Index, (B) Solactive Global Lithium Index and (C) Solactive China Electric Vehicle & Battery Index respectively, reset on a daily basis. Since April 1, 2019.*

Relative valuation and earning potential

Particular	3 Year Bloomberg EPS Estimate (CAGR)*	Best P/E Ratio	3 Yr. Average Best P/E Ratio	Premium/ (Discount)
Solactive Autonomous & Electric Vehicles Index	33.60%	15.1x	32.6x	-53.6%
Solactive China Electric Vehicle and Battery Index	17.52%	18.7x	48.1x	-61.2%
Solactive Global Lithium Index	34.08%	17.5x	33.6x	-47.9%
NASDAQ-100 Index	12.50%	22.0x	27.1x	-19.0%
S&P 500 Index	7.46%	17.5x	21.2x	-17.5%
Nifty 50 Index	12.44%	21.4x	21.9x	-2.4%

Companies engaged in electric vehicle & related components are trading at relatively attractive valuations with reasonable earning potential in the future.

*Source: Bloomberg data as on December 30, 2022; *Above/Below past 3 years average (Red and green color denotes the said security is expensive or cheap relative to its historical valuation respectively).. Past performance may or may not sustain in future. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. PE stands for Price to Earning Ratio, EPS is Earning Per Share, Best P/E is 12 month forward price to earning ratio. *Bloomberg EPS estimate is Consensus estimate which may or may not come true and should not be constructed as expectation of earning in any manner.*

Exposure to entire spectrum of Electric Vehicle supply chain

GICS Sub-Industry	Solactive Autonomous & Electric Vehicles Index	Solactive Global Lithium Index	Solactive China Electric Vehicle & Battery Index	Weighted Avg. Industry Exposure* (70%-15%-15%)
Automobiles	19.6%	12.8%	10.4%	17.2%
Semiconductors	18.0%	2.8%	-	13.0%
Chemicals	6.0%	27.6%	30.0%	12.8%
Metals & Mining	12.8%	17.1%	8.7%	12.8%
Electrical Equipment	5.1%	17.9%	35.0%	11.5%
Auto Components	13.3%	0.5%	0.8%	9.5%
Machinery	4.9%	2.6%	15.1%	6.1%
Electronic Equipment,	3.2%	12.4%	-	4.1%
Software	4.6%	-	-	3.2%
Industrial Conglomerates	4.5%	-	-	3.2%
Interactive Media & Services	3.8%	-	-	2.7%
Technology Hardware	2.9%	-	-	2.0%
Household Durables	1.4%	6.4%	-	1.9%

Source: Bloomberg data as on Dec 30, 2022. Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. * Weighted Average Industry Exposure is based on allocation to underlying three indices of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index,. Solactive Global Lithium Index and C. Solactive China Electric Vehicle & Battery Index respectively. The sector(s)/stock(s)/issuer(s) mentioned in this presentation do not constitute any research report/recommendation of the same and the Fund may or may not have any future position in these sector(s)/stock(s)/issuer. GICS stands for Global Industry Classification Standard

Diversified country exposure

Country	Solactive Autonomous & Electric Vehicles Index	Solactive Global Lithium Index	Solactive China Electric Vehicle and Battery Index	Proposed Weighted Average Exposure * (70%-15%-15%)
UNITED STATES	54.2%	20.7%	-	41.1%
CHINA	3.3%	38.8%	100.0%	23.1%
JAPAN	10.8%	12.1%	-	9.4%
AUSTRALIA	5.3%	11.8%	-	5.5%
GERMANY	5.7%	-	-	4.0%
NETHERLANDS	4.3%	-	-	3.0%
SOUTH KOREA	2.1%	10.0%	-	3.0%
CANADA	3.3%	0.7%	-	2.4%
FRANCE	2.6%	-	-	1.8%
CHILE	1.2%	4.4%	-	1.5%
SWITZERLAND	1.5%	-	-	1.1%
IRELAND	1.5%	-	-	1.0%
LUXEMBOURG	1.3%	-	-	0.9%
BRITAIN	1.1%	-	-	0.8%
ISRAEL	1.1%	-	-	0.7%
HONG KONG	0.8%	-	-	0.6%
TAIWAN	-	0.6%	-	0.1%

Geographically diversified exposure to relevant companies belonging to EV and AV ecosystem

Source: Bloomberg data as on December 30, 2022. Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. * Weighted Average exposure of the fund is based on allocation to underlying three indices of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively.

Why you may consider investing in the fund ?

- Endeavours to provide exposure to the entire ecosystem of Electric and Autonomous Vehicles, from Mining to Vehicle Manufactures.
- Seeks to have a diversified portfolio with exposure to companies from multiple countries catering to the theme.
- Comparatively lower cost due investments in Exchange traded funds. Also ensures higher portfolio transparency and lower active risk ~
- An allocation of 70%:15%:15% to the three underlying indices has generated return of 24.9% v/s 14.3% by NASDAQ 100 in last 3 years.(Slide 27)
- Thematic investments may seek to provide exposure to upcoming segments with high potential but are also associated with higher risk/Volatility.

Source: Bloomberg data as on Dec 30, 2022; Exchange rate of FBIL are used for conversion of index value from USD to INR. Past performance may or may not sustain in future. The index return are in Total Return Variant. The data shown above pertains to the index and does not in manner indicate performance of any scheme of the Fund. * Weighted average return is based on allocation to underlying three indices of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively. ~Investors may note that they will bear recurring expenses of the underlying scheme in addition to the expenses of this scheme.

Constituent from underlying ETFs forming part of the fund (Part 1)*

Sr. No.	Company Name	Weight*	Sr. No.	Company Name	Weight*
1	ALBEMARLE CORP	2.52%	26	L&F CO LTD	0.18%
2	PANASONIC HOLDINGS CORP	1.91%	27	ENERSYS	1.13%
3	SAMSUNG SDI CO LTD	0.88%	28	BEIJING EASPRING MATERIAL-A	0.52%
4	BYD CO LTD-H	0.79%	29	SHENZHEN CAPCHEM TECHNOLOG-A	0.44%
5	EVE ENERGY CO LTD-A	2.54%	30	LITHIUM AMERICAS CORP	0.11%
6	CONTEMPORARY AMPEREX TECHN-A	2.24%	31	SIMPLO TECHNOLOGY CO LTD	0.09%
7	TDK CORP	0.72%	32	LIONTOWN RESOURCES LTD	0.09%
8	QUIMICA Y MINERA CHIL-SP ADR	1.46%	33	SIGMA LITHIUM CORP	0.08%
9	TIANQI LITHIUM CORP-A	1.75%	34	ENOVIX CORP	0.08%
10	GANFENG LITHIUM GROUP CO L-A	1.91%	35	JAPAN STEEL WORKS LTD	0.07%
11	MINERAL RESOURCES LTD	0.49%	36	QUANTUMSCAPE CORP	0.51%
12	RIVIAN AUTOMOTIVE INC-A	0.47%	37	GS YUASA CORP	0.81%
13	YUNNAN ENERGY NEW MATERIAL-A	0.46%	38	CORE LITHIUM LTD	0.07%
14	LG ENERGY SOLUTION	0.45%	39	FREYR BATTERY SA	0.05%
15	TESLA INC	1.61%	40	SAYONA MINING LTD	0.05%
16	NAURA TECHNOLOGY GROUP CO-A	0.43%	41	APTIV PLC	1.02%
17	PILBARA MINERALS LTD	1.65%	42	APERAM	0.89%
18	IGO LTD	1.46%	43	PIEDMONT LITHIUM INC	0.94%
19	GUANGZHOU TINCI MATERIALS -A	1.47%	44	HONEYWELL INTERNATIONAL INC	1.88%
20	WUXI LEAD INTELLIGENT EQUI-A	0.31%	45	TOMTOM NV	0.67%
21	ALLKEM LTD	1.16%	46	HYSTER-YALE MATERIALS	0.57%
22	SHANGHAI PUTAILAI NEW ENER-A	0.94%	47	NVIDIA CORP	2.16%
23	LUCID GROUP INC	0.51%	48	HYUNDAI MOTOR CO	0.79%
24	LIVENT CORP	0.94%	49	GENERAL MOTORS CO	1.26%
25	SUNWODA ELECTRONIC CO LTD-A	0.83%	50	BAIDU INC - SPON ADR	0.90%

Source: Bloomberg data as on Dec 30, 2022. Past performance may or may not sustain in future. * The Proposed Weighted Average Holdings is based on allocation to underlying three indices of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively.

Constituent from underlying ETFs forming part of the fund (Part 2)*

Sr. No.	Company Name	Weight*	Sr. No.	Company Name	Weight*
51	GOTION HIGH-TECH CO LTD-A	0.62%	76	BLOOM ENERGY CORP- A	0.82%
52	INDIE SEMICONDUCTOR INC-A	0.76%	77	CEVA INC	0.55%
53	VOLKSWAGEN AG-PREF	0.93%	78	BYD CO LTD -A	1.56%
54	INFINEON TECHNOLOGIES AG	1.38%	79	CNGR ADVANCED MATERIAL CO -A	0.19%
55	NISSAN MOTOR CO LTD	0.70%	80	AMBARELLA INC	0.96%
56	INNOVIZ TECHNOLOGIES LTD	0.74%	81	QUALCOMM INC	1.82%
57	ON SEMICONDUCTOR	1.15%	82	COHERENT CORP	0.59%
58	INTEL CORP	1.59%	83	HONDA MOTOR CO LTD	1.04%
59	PLUG POWER INC	0.56%	84	RENAULT SA	1.10%
60	ITT INC	0.97%	85	AMERICAN AXLE & MFG HOLDINGS	0.74%
61	CONTINENTAL AG	0.73%	86	DENSO CORP	0.89%
62	GENTHERM INC	0.85%	87	ATI INC	0.99%
63	STELLANTIS NV	1.17%	88	SHENZHEN INOVANCE TECHNOLO-A	2.17%
64	JOHNSON MATTHEY PLC	0.79%	89	LUMINAR TECHNOLOGIES INC	0.61%
65	FAURECIA	0.70%	90	SHENZHEN DYNANONIC CO LTD-A	0.50%
66	KIA CORP	0.69%	91	LUNDIN MINING CORP	0.83%
67	VISTEON CORP	0.92%	92	GEELY AUTOMOBILE HOLDINGS LT	0.59%
68	BALLARD POWER SYSTEMS INC	0.52%	93	SHENZHEN YINGHE TECHNOLOGY-A	0.09%
69	HITACHI LTD	1.28%	94	MICROSOFT CORP	2.13%
70	LEAR CORP	0.78%	95	STANDARD LITHIUM LTD	0.52%
71	GANFENG LITHIUM GROUP CO L-H	0.59%	96	MICROVAST HOLDINGS INC	0.50%
72	ALPHABET INC-CL A	1.78%	97	STMICROELECTRONICS NV	1.06%
73	NOVONIX LTD	0.52%	98	MICROVISION INC	0.35%
74	BLACKBERRY LTD	0.43%	99	APPLE INC	2.00%
75	NXP SEMICONDUCTORS NV	1.18%	100	CABOT CORP	0.79%

Source: Bloomberg data as on Dec 30, 2022. Past performance may or may not sustain in future. * The Proposed Weighted Average Holdings is based on allocation to underlying three indices of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively.

Constituent from underlying ETFs forming part of the fund (Part 3)*

Sr. No.	Company Name	Weight*
101	FORD MOTOR CO	1.22%
102	CARPENTER TECHNOLOGY	0.99%
103	TOYOTA MOTOR CORP	1.97%
104	NEXTEER AUTOMOTIVE GROUP LTD	0.69%
105	VITESCO TECHNOLOGIES GROUP A	0.93%
106	NIKOLA CORP	0.30%
107	WABTEC CORP	1.08%
108	NINGBO RONBAY NEW ENERGY T-A	0.37%
109	XPENG INC - ADR	0.31%
110	NINGBO SHANSHAN CO LTD-A	0.36%
111	ZHEJIANG YONGTAI TECH-A	0.23%
112	NINGBO XUSHENG GROUP CO LT-A	0.13%
113	NIO INC - ADR	0.49%

Source: Bloomberg data as on Dec 30, 2022. Past performance may or may not sustain in future. * The Proposed Weighted Average Holdings is based on allocation to underlying three indices of 70% : 15% : 15% to Solactive Autonomous & Electric Vehicle Index, Solactive Global Lithium Index and Solactive China Electric Vehicle & Battery Index respectively.

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Mutual fund investments are subject to market risks, read all scheme related documents carefully.

For further information about other schemes (product labelling and performance of the fund) please visit the website of the

AMC: www.miraeassetmf.co.in

Please consult your financial advisor or mutual fund distributor before investing

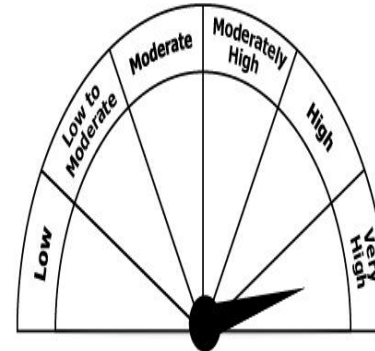
PRODUCT LABELLING

Mirae Asset Global Electric & Autonomous Vehicles ETFs Fund of Fund is suitable for investors who are seeking*

- To generate long-term capital appreciation/income
- Investments in units of equity ETFs which are based on companies involved in development of Electric & Autonomous Vehicles and related technology, components and materials

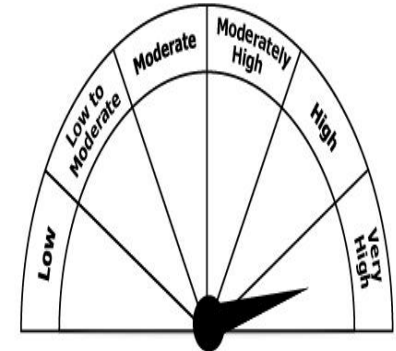
*Investors should consult their financial advisors if they are not clear about the suitability of the product.

Scheme Riskometer



Investors understand that their principal will be at Very High Risk

Scheme Benchmark: Solactive Autonomous & Electric Vehicles Index (TRI) (INR)



The Benchmark is at Very High Risk

THANK YOU

