



January 10th, 2025, N° 2 Table of Contents

1. EV global market information	5
1.1New car preview	5
1.2 Trends in the electric vehicle industry – Global EV Outlook 2024 – Analysis	5
1.3Top 10: 2024 Trends	6
1.4 Electric vehicle sales will continue to grow through 2025, with China taking a dominant por 1.5 NBD Annual News Ranking · 2024 Top 10 Automotive News New Energy Vehicle Production Exceeds 10 Million Units for the First Time, Domestic Brand Passenger Car Market	Annual et Share
Exceeds 70% for the First Time	
1.6 End-of-Year Review 2024 Despite Challenges, the Global Automotive Industry's Electri	
Trend Continues Unabated, with Chinese Automakers Expected to Achieve Good Export Resu	
1.7 Xiaomi Auto's First SUV, the Xiaomi YU7, Makes Its Debut Exposure	
1.8 BYD Chief Scientist Lian Yubo: BYD's Cumulative Sales in 2024 Expected to Reach 4.25	
Units	
1.9 Xiaomi Auto Facing High Demand? President Lu Weibing Announces Expansion of Pro	
Capacity to Meet Market Demand	
1.10 Li Auto Achieves Weekly Sales of 14,100 Units in the 50th Week	
1.11 The New Forces in Automobile Manufacturing Over the Decade	
1.12 Forward-looking layout in flying cars, Changan Automobile competes in low-altitude ed	•
with 20 billion in 5 years	
2. General News	
2.1 Cluster of IPOs in 2024, who will be the dark horse in the automotive intelligence race?	
2.2 Automotive Parts Embark on International Journey Amidst Challenging Waves	
2.3 MAEXTRO (JAC Motors and Huawei) Super Factory is established in Hefei, with an ex	-
annual output value of over 100 billion yuan after reaching full production capacity	11
2.4 Huawei's automotive business unit (BU) plans to merge with InVue on January 1, 2025, versale reaching several thousand employees	
3. Chinese EV carmakers and suppliers in Europe	12
3.1 BYD's Yuan UP pure electric SUV is planned to be launched in the European market by ear under the name "BYD ATTO 2"	•
3.2 Reverse Joint Venture, Chery Establishes First Sino-Foreign Joint Venture Car Company i	
	=
3.3 Yucheng Smart and LAM Italy Sign Strategic Cooperation Agreement	

	3.4 NIO plans to introduce the L60 to the UK market after Ledao reaches a monthly produce 30,000 units next year	
	3.5 ZEEKR 7X electric SUV is now available for pre-sale in the European market, opening	
	chapter in its global layout	
	3.6 Chinese Automobiles Going Global: European Market Challenge Analysis	
4.	BEV, PHEV and REEV	
	4.1 Range-extended and Plug-in Hybrid Research: Moving Towards Higher Thermal Efficien	
	Larger Battery Capacity, with Huge Potential for Range-Extended Vehicles in Overseas Market	-
	4.2 Research Report Global PHEV Sales in Q3 2024 Up 55.3% Year-on-Year, BYD's Market	
	Exceeds 40%	
	4.3 Review of 2024 Plug-in Hybrid Models Gain Favor, Battery Installation Soars!	16
	4.4 The Future is Here: A Comprehensive Analysis of the Global Range-Extended and Plug-in	
	Vehicle Market in 2024	_
5.	Minerals : lithium, nickel, manganese and cobalt	
	5.1 In 2025, the lithium carbonate surplus is expected to ease, with prices gradually rising	
	5.2 Ganfeng Lithium's Goulamina Project Officially Begins Production	
	5.3 Zhongwei New Materials and Lithium Energy Amend Acquisition Terms for Argentina Proje	
	5.4 In November2024, China's total manganese ore imports reached 2.2016 million tons, a de	
	of 24.88% month-on-month	
6.	Cathode & anode, membrane and electrolyte	
•-	6.1 The inauguration and production launch ceremony of the 10,000-ton sodium-ion battery of	
	material (Polyanionic NFPP) production line in Dongxiang County was held	
	6.2 Analysis of the Development Status of China's Lithium Battery Anode Material Industry in	
	The Growth in New Energy Vehicle Sales Drives the Increase in Lithium Battery Anode M	
	Shipments	
	6.3 Professor Tang Weiping from Shanghai Jiao Tong University: Research Progress on Two	
	State Electrolyte Materials	
	6.4 The "going global" trend of lithium battery separators: Xingyuan Material continues to	
	overseas markets	
	6.5 China's lithium battery separator production reached about 16.5 billion square meters in t	
	10 months! Xingyuan Material currently has ample capacity utilization	
	6.6 The "Key" Material to Enable 6C Ultra-Fast Charging for Batteries	
7	NMC & LPF & Sodium battery	
•	7.1 Sodium-ion battery industrialization accelerates in 2024, with an inflection point imminent i	
	7.1 Goddin-ion battery industrialization described in 2024, with an innection point infinitely	
	7.2 Lithium Iron Phosphate (LFP) batteries continue to squeeze the ternary battery market, C	
	battery companies' market share increases	
	7.3 LFP materials lead the rise, three signals of a bottoming rebound in the battery industry	
	7.5 EFF materials lead the rise, three signals of a bottoming rebound in the battery moustry	-
	7.4 Top 15 Domestic Power Battery Installations in November 2024 Released: Ternary Battery	
	Share Retreats to 20%	
	7.5 Overview of Battery Companies for New Energy Passenger Cars in 2024: 25 Companies Sh	
	Models Lithium	
	7.6 Five Predictions for the Automotive Power Battery Market by 2030	

8. Semi-solide and solide	26
8.1 Funeng Technology: Breakthroughs in Multiple Technical Routes of Solid-State Batterie	s, Scaling-
Up Verification Planned for 2025	26
8.2 Eve Energy's Super Energy Storage Factory Starts Production in Jingmen, with the	ne Largest
Capacity in Central China Region	27
8.3 The world's first light-year solid-state battery is installed in a vehicle, with a pure electr	ic range of
1002km	•
8.4 Sunwoda: Subsidiary Signs Solid-State Battery Strategic Cooperation Framework Agre	ement with
Xiamen Tungsten New Energy	
8.5 Solid-state batteries: Which company is growing the fastest?	
9. Motor, BMS and Platform	
9.1 The battle for the new energy vehicle market continues, with high-speed motors becor	
focus	•
9.2 The architecture of the electric drive system in new energy vehicles, its development t	
Al-driven electric propulsion	30
9.3 Infineon partners with EVE Energy to create the next-generation battery management s	ystem30
9.4 BYD's e-platform 3.0: Sharing the "Cradle of the Next Generation of Electric Vehicles".	31
9.5 CATL Enters the Power Grid and Electric Vehicle Platform Market	
10. Car chips	
10.1 The trend of domestication of automotive chips is irreversible China Automotive	
10.2 Automotive Chip Demand Continues to Expand, Upstream and Downstream Enterpr	
Industry Chain Accelerate Technological Breakthroughs	
10.3 When will the cyclical fluctuations in the automotive chip market in 2024 come to an	
11. Charging system	
11.1 CATL Launches Chocolate Battery Swap Blocks for Models 20 and 25; Ten Partner Mo	odels to Be
Released Gradually this year	
11.2 FAW Hongqi Joins CATL's "Battery Swap Alliance"	
11.3 NIO Achieves 60 Millionth Battery Swap, with an Average of 80,000 Swaps per day	
11.4 Huawei's Fast Charging Autonomous Charging Robot Debuts, Compatible with All Mo	
Huawei Super Charging Alliance	
12. Info entertainment & connectivity	
12.1 The assembly rate of in-vehicle infotainment systems has exceeded 90%, and "freque	
constant renewal" has become the norm	
12.2 The popularization of vehicle networking functions is accelerating: 5G networks	and FOTA
upgrades will enter a rapid deployment phase	
12.3 Peng Fan from Star Meizu: New Exploration in Automotive Intelligence, Seamless Interc	
between Smartphones and In-Vehicle Systems to Create the Third Ecological Space	
13. Autonomous driving	
13.1 Autonomous Driving in 2024: Listing Surge, Technology Wars, and Elimination Conto	
End Review	•
13.2 Pony.ai, known as the "second global Robotaxi stock," will increase its operational	
least 1,000 Robotaxis	
13.3 BYD's "Divine Eye" Upgraded Significantly	
13.4 In the 2025 Intelligent Driving Ranking Competition. This Traditional Auto Manufacture	

"Secures Its Position"	39			
13.5 Quickly upgrade HUAWEI ADS 3.0 parking space to				
automatic	40			
14. Battery recycling	40			
14.1 The first batch of new energy vehicle batteries is about to be retired! The Ministry of Industry and				
Information Technology has announced the latest details on the recycling of waste power batteries				
	40			
14.2 Lithium battery recycling company Jinsheng New E	energy is making a push for an IPO on the			
Hong Kong Stock Exchange. When will the trillion-yuan b	lue ocean market take off?41			
14.3 Jiangsu Lianyungang's 100,000-ton Lithium Battery F	Recycling Project Takes Root42			