OIES CHINA PROGRAMME:

An update on China’s EV Revolution

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1 February 2024
Background and contents

• Updates on the latest EV statistics from various Chinese organizations:
  – EV sales and market share: China and the world
  – EV sales by vehicle price, type, size
  – EV batteries and the growth of LFP share
  – EV emissions
  – EV charging: number of chargers, electricity consumption
  – Charging experience

• Additional analysis from the author’s prior research,

• Summary of 2024 research questions
China EV sales continue to grow

China domestic New Energy Vehicle (NEV) sales, 2017-2023, and market share

- Industry projects 40% market share in 2024; CPCA 11 million sales in 2024
- Linear growth in NEV sales would yield sales of 10.5 million, a 40% share
- Compound growth of 33% would yield sales of 12 million, a 42% share

CAAM, based on domestic sales share of all vehicles, author calculations
China NEV market ahead of other major regions

2023 NEV market shares

BEV and PHEV market share by region, 2023

- China
- EU
- UK
- US

Source: ACEA 2024, HeyCar 2024, Cox Auto Inc 2024, InsideEVs 2024, and author calculations

Note: China share represents all vehicles, other countries light-duty passenger vehicles only

• China remains well ahead of other major auto markets in EV penetration
Though EV sales growth has slowed, the market is still rising at around 2m vehicles / year.

Carrying this rate forward, China would reach 100% NEV market share around 2027.

Assuming vehicles last 15 years, this yields a 50% NEV share in the vehicle fleet by 2032.

Using government target of 45% sales in 2027 and 65% in 2030, EV stock lower by about 10 pp.
Several factors other than subsidies at work

While license plate restrictions and local subsidies still matter, CPCA predicts most growth outside leading cities in 2024.

NEVs perform better on customer satisfaction metrics; NIO, BMW, Mercedes, BYD, and Tesla scoring well, smaller and lower-end vehicles scoring below fossil vehicles.

### Top NEV cities in Dec 2022

<table>
<thead>
<tr>
<th>City</th>
<th>License Plate Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shanghai</td>
<td>Green</td>
</tr>
<tr>
<td>Hangzhou</td>
<td>Green</td>
</tr>
<tr>
<td>Guangzhou</td>
<td>Green</td>
</tr>
<tr>
<td>Shenzhen</td>
<td>Blue</td>
</tr>
<tr>
<td>Chongqing</td>
<td>Blue</td>
</tr>
<tr>
<td>Beijing</td>
<td>Blue</td>
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<tr>
<td>Chengdu</td>
<td>Blue</td>
</tr>
<tr>
<td>Zhengzhou</td>
<td>Blue</td>
</tr>
<tr>
<td>Suzhou</td>
<td>Blue</td>
</tr>
<tr>
<td>Wuhan</td>
<td>Blue</td>
</tr>
</tbody>
</table>

Source: CPCA/WAYS 2023

### Customer satisfaction results

<table>
<thead>
<tr>
<th>Category</th>
<th>NEV</th>
<th>Fossil vehicle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>81</td>
<td>80</td>
</tr>
<tr>
<td>Brand image</td>
<td>81.9</td>
<td>81.4</td>
</tr>
<tr>
<td>Quality/reliability</td>
<td>81.3</td>
<td>80.0</td>
</tr>
<tr>
<td>Sales/service satisfaction</td>
<td>81</td>
<td>78</td>
</tr>
</tbody>
</table>

Source: China Association of Quality, 2023
32% of sales are priced at RMB 150,000 – 200,000 (roughly US$ 24,000 – 30,000)

All categories showed strong growth, led by mid-range categories
Larger-size NEVs showed strongest growth

China NEV sales by size category, 2021 to 2023

- Micro-EVs (class A00) continued to lose market share, while other categories grew
- Strongest growth of A-class vehicles (includes sedans, crossovers, small SUVs)

Source: OIES 2024; data from CAAM 2024
Monthly market share already 40%

Monthly passenger NEV market share, 2021 to 2023

- NEV market share increased by 10 percentage points for the full year
- Monthly share rose a similar amount, ending above 40% in Nov-Dec

Source: OIES 2024; CPCA monthly retail sales data
PHEV share growing as NEVs get larger

- PHEV sales grew by around 80%, compared to 20% for pure EVs
- PHEV’s grew 150% in 2022, and have grown 5x since 2021 (compared to 2x for BEVs)

Source: OIES 2024, based on CAAM 2024 data
PHEV share growing as NEVs get larger

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021</th>
<th>2022</th>
<th>2023</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEV sedan</td>
<td>64.3%</td>
<td>56.9%</td>
<td>47.1%</td>
<td>38.7%</td>
</tr>
<tr>
<td>BEV MPV</td>
<td>9.3%</td>
<td>10.4%</td>
<td>15.5%</td>
<td>21.5%</td>
</tr>
<tr>
<td>BEV SUV</td>
<td>8.4%</td>
<td>7.7%</td>
<td>9.0%</td>
<td>9.9%</td>
</tr>
<tr>
<td>PHEV sedan</td>
<td>1.1%</td>
<td>1.0%</td>
<td>1.0%</td>
<td>1.0%</td>
</tr>
<tr>
<td>PHEV MPV</td>
<td>0.6%</td>
<td>0.2%</td>
<td>0.5%</td>
<td>2.1%</td>
</tr>
<tr>
<td>PHEV SUV</td>
<td>17.0%</td>
<td>23.7%</td>
<td>26.9%</td>
<td>26.6%</td>
</tr>
</tbody>
</table>

Source: OIES 2024; data CPCA 2024

- PHEV sales are capturing a larger market share mainly due to MPV and SUV categories
- However, SUV sales are also rising for BEV models, and BEV SUVs outnumber PHEV SUVs
- BEV sedans have seen the largest share decline, though absolute sales still rose 12% in 2023
LFP greatly increased its market share

China NEV battery consumption, LFP versus NMC, 2020-2023

- Passenger BEVs account for 75% of vehicle battery capacity consumption, buses 7%, PHEVs 17%
- LFP continues to expand market share in passenger car segment, reaching 2/3 share
- LFP sales in vehicles grew 42% by GWh capacity, compared to 14% for NMC
China exported 152 GWh, of which car batteries accounted for 87%; growth 85%+
CBEA expects production of 1100 GWh in 2024, an increase of roughly 25%
In 2023, sodium-ion and solid-state battery output started, still under 1 MWh/year

Source: OIES 2024; ESCN, Jan 2024 (2023 data); EV100, 2023 (historical)
Falling battery materials costs to sustain growth

Comparison of key EV inputs: year-end 2022 versus 2023

<table>
<thead>
<tr>
<th></th>
<th>2022</th>
<th>2023</th>
<th>change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lithium carbonate</td>
<td>RMB 600k/tonne</td>
<td>RMB 100k/tonne</td>
<td>-83%</td>
</tr>
<tr>
<td>Nickel</td>
<td>USD 30k/tonne</td>
<td>USD 16k/tonne</td>
<td>-45%</td>
</tr>
<tr>
<td>Synthetic graphite</td>
<td>RMB 51k/tonne</td>
<td>RMB 42k/tonne</td>
<td>-18%</td>
</tr>
<tr>
<td>Natural graphite</td>
<td>RMB 48k/tonne</td>
<td>RMB 33k/tonne</td>
<td>-31%</td>
</tr>
<tr>
<td>LFP electrolyte</td>
<td>RMB 5.3</td>
<td>RMB 1.9</td>
<td>-63%</td>
</tr>
<tr>
<td>NMC cell</td>
<td>RMB 0.92/Wh</td>
<td>RMB 0.515/Wh</td>
<td>-44%</td>
</tr>
<tr>
<td>LFP cell</td>
<td>RMB 0.825/Wh</td>
<td>RMB 0.42/Wh</td>
<td>-48%</td>
</tr>
</tbody>
</table>

Source: OIES 2024, CBEA 2024

- CBEA expects battery cells to reach RMB 0.3/Wh in 2024
- Lower capacity utilization expected, even with retirement of outdated production lines
- Industry optimistic on growth, willing to cut prices to retain market share
China only gradually increasing national NEV goals

- Official target for 2025 remains 20% market share for NEVs, set in 2020
- December 2023 Beautiful China policy included target of 45% for 2027
- November 2023 MIIT document suggested 65% for 2030
- Recent policy targeting overcapacity in NEVs
- Air quality targets may encourage cities to boost NEV policies, license plate lotteries
- Summer ozone an increasing air quality concern; NOx and VOC emissions from vehicles are a more important driver compared to PM2.5 (mainly caused by coal consumption in industry and heating sectors)

Source: CREA 2023
EV adoption contributes to carbon neutrality goals

- NEV push initially began as an industrial strategy, but increasingly can contribute to carbon targets
- EV life-cycle emissions falling dramatically due to improved energy density, lower grid carbon
- EV emissions are at least 40% lower than ICEV emissions in all regions of China
- This assumes EV charging uses the average kWh produced by the grid in these regions, and does not account for time-of-use charging characteristics
EVCIPA estimates China has 2.7 million public chargers, of which 1.2 million are DC chargers.

In 2023, 3.45 million chargers were sold together with the vehicle, suggesting around 40% of new EV and PHEV buyers have private charging.

Numbers likely omit some private chargers installed separately.

Source: OIES 2024, based on EVCIPA 2024
Coastal provinces lead on charging infrastructure

Source: OIES 2024, based on EVCIPA data; the depiction and use of boundaries shown on the map are not warranted to be error free nor do they imply endorsement of OIES.
Public charging electricity use fairly modest

China NEV public charging electricity consumption rising quickly

- Public chargers delivered 35 billion kWh in 2023, up 69% year-on-year, using EVCIPA data
- Including estimates for State Grid and private charging, this could be around 50 billion kWh
- This higher estimate is around 0.5% of China’s full-year electricity consumption (=250,000 bbl/day)
- Assuming 20 million NEVs at year-end, December consumption represents 190 kWh per vehicle, sufficient for 1000 km – suggesting large fraction of drivers use public charging regularly

Source: OIES 2024; EVCIPA data
Utilization numbers are low

Average Chinese charging post:
30 kW, charges 39 kWh per day, used 77 minutes per day

- Previously utilization reported at around 10%
- Calculation from EVCIPA data suggests utilization around 5% for public chargers
- Average Chinese charging post has a charge rate of 30 kW, charges 39 kWh per day, for around 77 minutes per day – implies around 2-3 customer sessions per day

Source: OIES 2024, based on EVCIPA 2024
Charging payment seamless, but given low utilization, operations and maintenance not always good

Interoperability: Most EV charging uses WeChat or AliPay, does not require app download or RFID card
Apps and chargers still don’t communicate, broken chargers still shown as visible on apps
Charging providers have inadequate incentive to maintain chargers or communicate with apps
Battery swap has issues with queues and is limited to certain brands

At left, CAMS charger with WeChat QR code for unlocking space, payment
Below, non-operating X-Charge station shown as available in car navigation, apps
Note: the cost of making a vehicle V2G-capable is minimal compared to the cost of the charger.

Prior to 2022, there were no consumer V2G chargers in the market except for Nissan Leafs under the Chademo standard.
V2G frequently mentioned in policy documents

- 电力需求侧管理办法: 征求意见稿 [Electricity Demand-side Management Rules: Draft for Comment], National Development and Reform Commission, 5 March 2023
- 关于加快推进充电基础设施建设 更好支持新能源汽车下乡和乡村振兴的实施意见 [Opinions on Accelerating Charging Infrastructure Construction and Increasing Support for New Energy Vehicles in the Countryside and Implementing the Rural Revitalization Programme, National Development and Reform Commission and National Energy Administration, 14 May 2023
- 关于进一步构建高质量充电基础设施体系的指导意见 [Opinions on Further Building Out Charging Infrastructure System], China State Council, 8 June 2023
- 关于实施农村电网巩固提升工程的指导意见 [Opinions on Raising the Quality of Rural Electricity Grid Stability], National Development and Reform Commission, National Energy Administration, and National Rural Revitalization Department, 4 July 2023
- 加强新能源汽车与电网融合互动的实施意见 [Strengthening NEV Grid Interaction], NDRC, NEA, MIIT, December 2023: policy mentions target of 5 demo cities and 50 local pilots for bidirectional charging
2023 OIES study of V2G paired with rural PV

- V2G has potential to help absorb over-production of solar in rural areas
- Rural vehicles well-suited for V2G given more sporadic driving patterns
- Under present time-of-use prices and solar tariffs, V2G revenues insufficient to incentivize adoption
- Current policy does not permit individuals to engage in V2G or V2H; only aggregators and pilots active

Conclusions

• Despite slower growth, China’s NEV market continues to expand, and is on track to surpass 50% market share for new vehicles in the next 18 months
• NEV sales are expanding for almost all market segments, but the most rapid growth is among PHEVs for larger vehicles, though PHEVs are still a minority of NEV sales volume
• Under either a rapid or slower growth scenario, NEVs are set to surpass 50% of the total vehicle stock by the early 2030s
• Battery output is expanding faster than the NEV market, and the slowdown in NEV sales growth has resulted in lower materials prices, which could sustain lower prices for larger batteries needed for the mass market, as well as exports
• Charging has expanded enormously, but utilization is low; electricity statistics suggest EV owners rely heavily on public charging, using electricity sufficient to travel 1000 km per month
• Chinese EV brands and policy makers are focused on smart charging as well as bidirectional charging, though efforts are limited to pilots
2024 EV research questions

• **China’s role in EV critical minerals** supply chains, policies, markets, and institutions. How has China achieved dominance, what is the outlook and what does it mean for foreign companies and governments?

• **China’s EV innovation under Western pressure for shifting supply chains:** This research examines how China became dominant in EV technology, and how current global trade and industrial policy trends might affect this innovation dominance.

• **Continuous updates on progress towards deploying V2G:** In 2023, published 2 papers on V2G for integrating rural distributed solar. In 2024, follow progress of local pilots.
About the OIES China Programme

- Launched in 2019, the OIES China Energy Research Programme, is a centre of analytical excellence offering insights into the factors that inform China’s energy policies and choices and their pivotal role in global energy markets.

- Providing academic expertise and rigor to inform business players and governments on China’s energy policies, on clean energy advances and challenges and on their implications for markets.

- Independent experts with decades of experience working in and with China, with extensive contacts in the private sector, government and NGO community in Europe, the US and China.

- Research Fellows include: Michal Meidan, Anders Hove, Philip Andrews-Speed, Yan Qin, David Sandalow, Kevin Tu and Brad Simmons.

- The China programme also draws on the wider OIES network, offering a unique combination of deep technical energy expertise with extensive China knowledge.