# China New Energy Vehicle Market and Policies

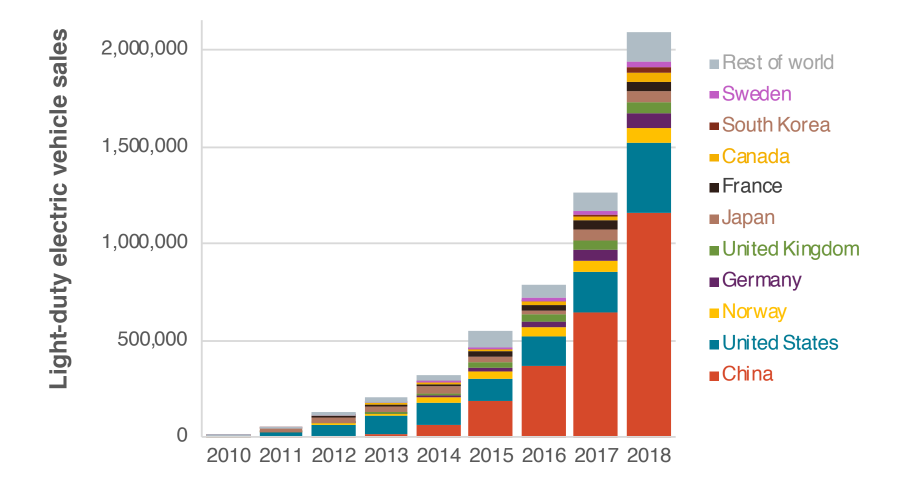
Hui He China Regional Director

March 10, 2020 Webinar for MOVE



#### China sold most of world's electric cars

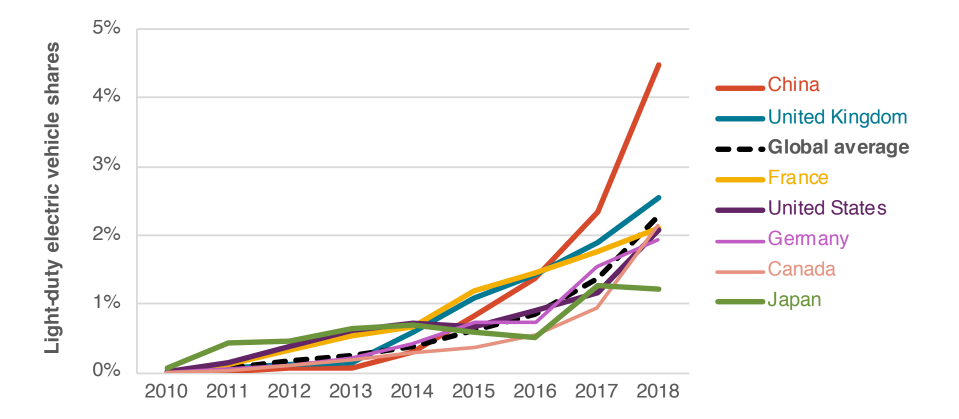
In 2018, China sold 1.16 million light-duty EVs, or 56% of the world total



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# China's EV share has doubled the global average icct and other major markets

 The global average EV share of new light-duty vehicle sales is around 2% (including all-electric and plug-in hybrids)

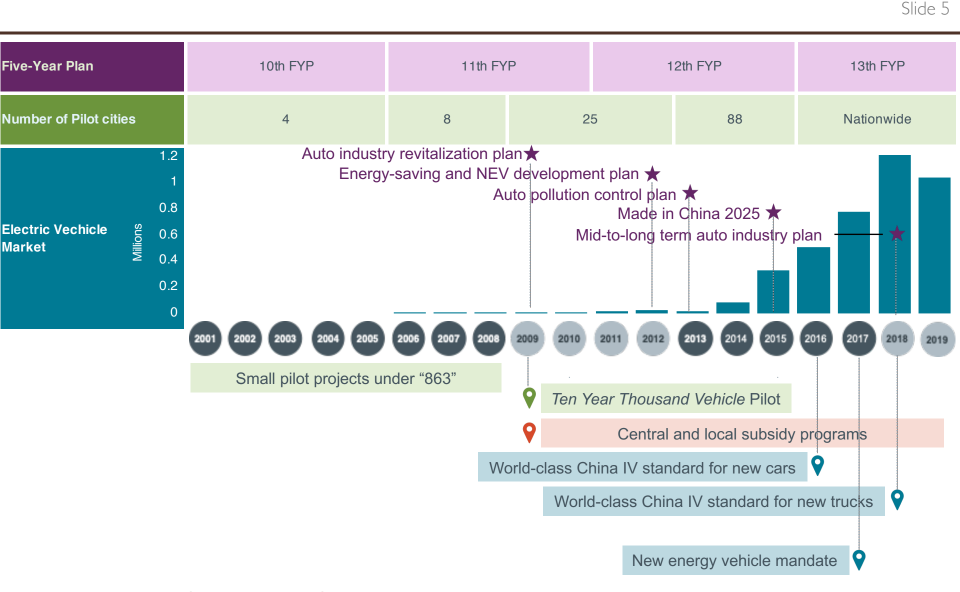


### Policies in a snapshot



- Macro planning and goals
  - Five-year plans and industry strategic plans: 25% of new sales by 2025
  - Sectoral goals (e.g. for buses)
  - Provincial/local goals driven by air quality needs
- National policies
  - Central subsidy 2009~2020
  - NEV mandate (dual credit) For LDVs 2019-2020
- Subnational policies
  - Pilot EV cities
  - Innovative local measures
- Charging infrastructure

### Historical timeline of major policies and market

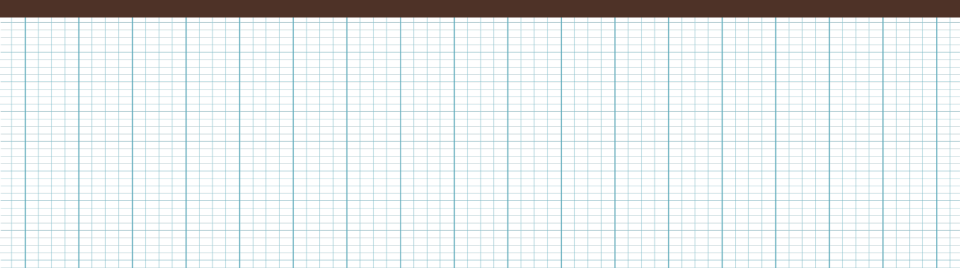


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Subsidy Regulations

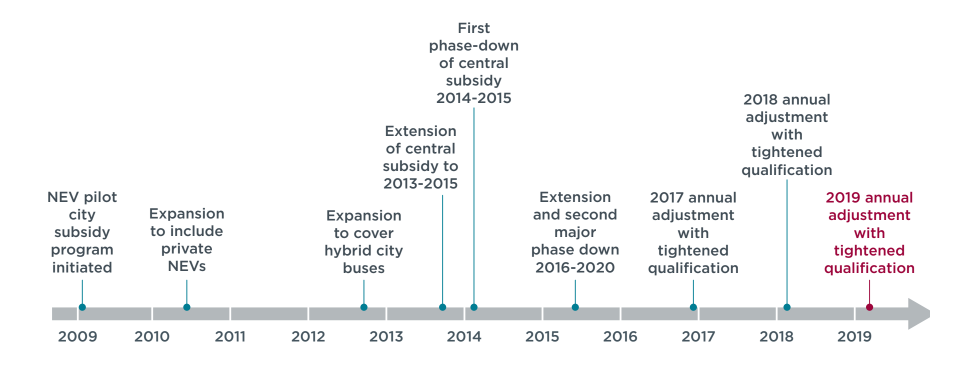


# **Central Subsidy Policy**

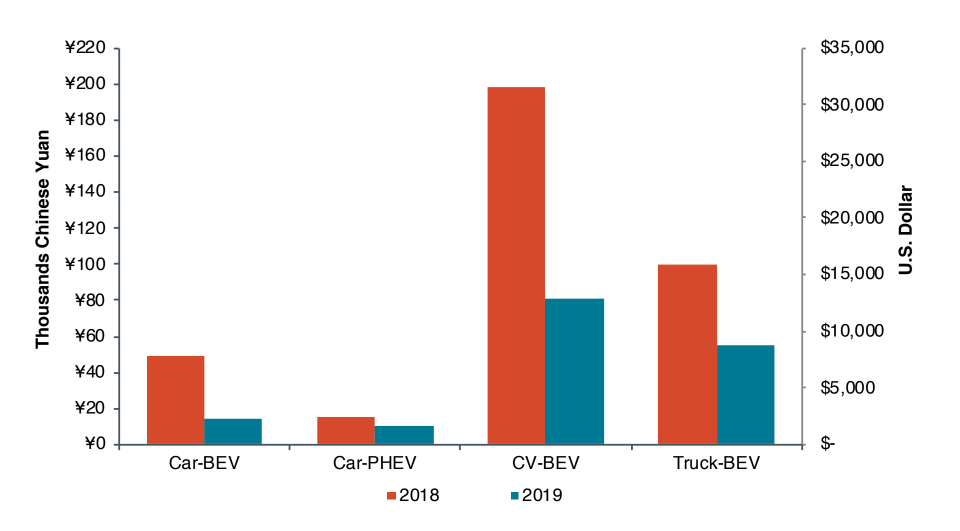


#### Timeline of central subsidy









#### Design of central subsidy overtime (car)

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VEHICLE	TECHNOLOGY	YEAR	DESIGN PARAMETERS											
TYPE	reonnoeour	TEAN	EF	ER	LH	BS	BD	BM	CS	SP	FS	RP	VM	
	BEV	2016		X								Χ		
	BEV	2017	X	X			X			X				
	BEV	2018	X	X		X	X			Χ				
	BEV	2019	X	X		X	X			X				
Decement	PHEV	2016		Χ							Χ			
Passenger Cars	PHEV	2017	X	X							X			
vare	PHEV	2018		Χ		X					X			
	PHEV	2019		X		X					X			
	FCV	2016		Χ										
	FCV	2017		X								X		
	FCV	2018										X		

EF= Energy Efficiency, measured in Wh/100-km for passenger cars, or Wh/km kg for buses, coaches, trucks and vocational vehicles

ER=electric range, meausred in km

LH=Length of vehicle

BS=Battery size, measured in kWh

BD=Battery enery density, measured in Wh/kg

BM=Battery mass as a percentage of vehicle curb mass, measured in %

CS=Charging speed of batteries

SP=Maximum vehicle speed

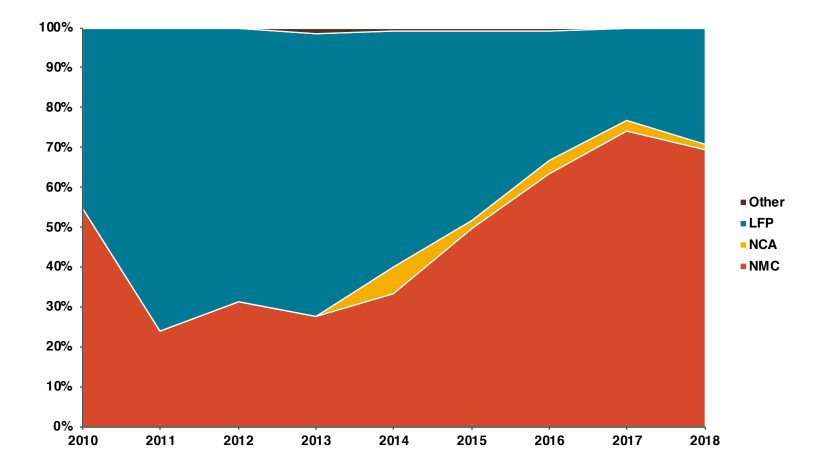
FS=Fuel saving compared with conventional vehicles

**RP=Rated** power

#### Impact of policy design: battery chemistry

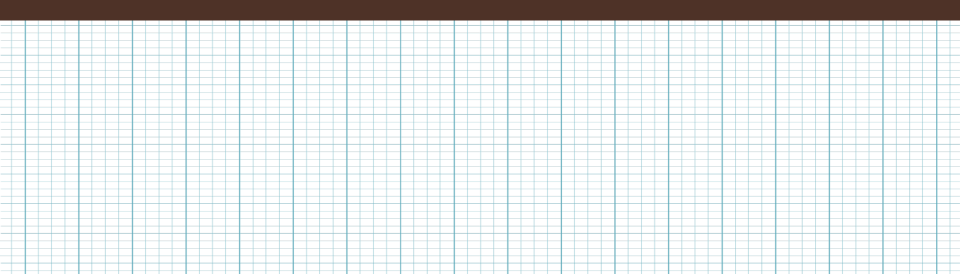
 Driven by the requirement on battery energy density and electric range, the market share of high-density battery technologies NMC increased substantially

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# **EV Mandate Policy**





Government	Target year	Percentage of EV credits	ICCT estimate of percent EV sales
China NEV	2019-2020 2021-2023	10-12% 14-18%	~5% ~8%
California ZEV	2025	22%	8%
Quebec ZEV	2025	22%	10%
British Columbia ZEV (legislation passed May 2019)	2025 2030 2040		10% 30% 100%

- China's New Energy Vehicle mandate is integrated into its existing fuel economy standards, an excellent first step but in need to substantial improvement in the next iteration of the standards.
- California forecasts only 8% EV penetration in 2025 due to credit multipliers which needs substantial enhancements to achieve a ~ 30% target by 2030.
- Quebec's policy is nearly identical to California's but with fewer credits

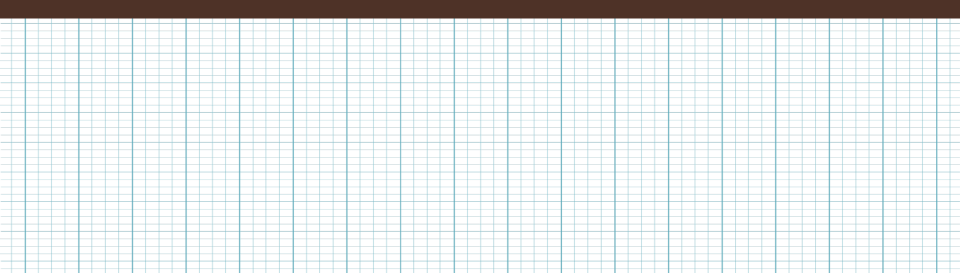


	PV Prod. 2018	PV Mkt% 2018	CAFC Credit 2018	NEV Credit 2018	Required NEV Credit 2020
Ford	384,336	1.7%	(199,855)	4,238	46,120
GM	3,343,502	15.1%	(852,709)	115,911	401,220
Hyundai	800,625	3.6%	(208,163)	9,618	96,075
Kia	359,470	1.6%	(32,353)	16,215	43,136
Mazda	162,965	0.7%	(6,519)	-	· 19,556
Mercedes-Benz	511,299	2.3%	15,624	2	61,356
Mitsubishi	146,229	0.7%	(102,361)	7,452	17,547
Nissan	31,006	0.1%	(10,543)	7,158	3,721
PSA	249,874	1.1%	(62,499)	-	· 29,985
Toyota	713,995	3.2%	173,358	-	. 85,679
Volkswagen	4,113,943	18.5%	265,498	33,820	493,673
Honda	1,490,471	6.7%	(97,241)	723	178,857
Renault	104,420	0.5%	(84,493)	-	12,530
BMW	490,151	2.2%	426,431	43,144	58,818

Original data source: MIIT



# **Local Policies**

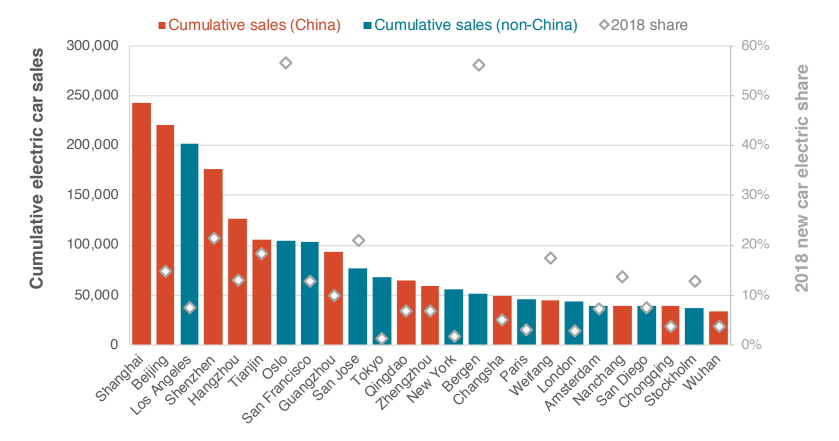


# Thirteen of top 25 global EV city markets are in China



- 13 of the top-25 global markets by EV market size are in China
- The path to a mainstream market: Regulation, incentives, infrastructure, local actions

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Based on Hall, Cui, & Lutsey, 2019. https://theicct.org/publications/ev-capitals-of-the-world-2019

## Local policy catalog

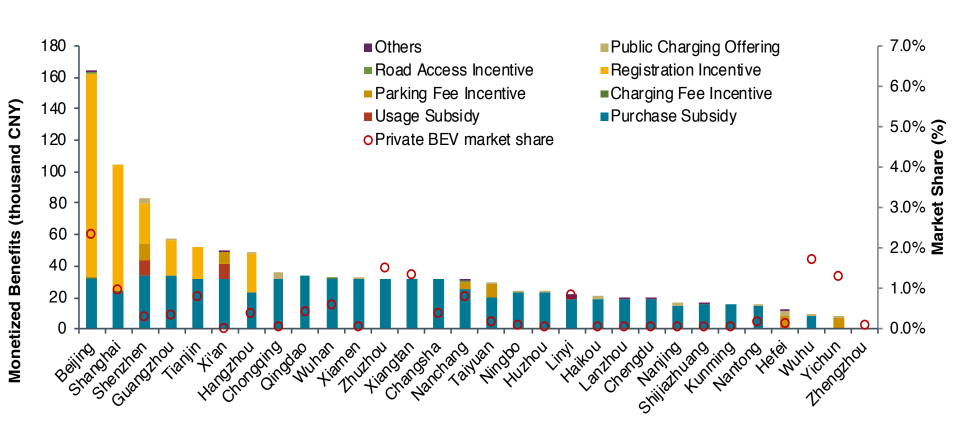


Country	Metropolitan area	Planned zero-emission area	Exemption from vehicle licensing restriction	Purchase incentive	Charging station incentives	EV-ready building and parking codes	Priority road access	Parking benefits	Electric taxi promotion	Electric car-sharing	City fleet electrification goal	100% zero emission bus target	Consumer awareness program
	Shanghai		×	$\otimes$	$\otimes$	×		×	$\otimes$	×	×	0	×
	Beijing			$\otimes$	$\otimes$	×	×		$\otimes$	×	×	0	×
	Shenzhen		×	$\otimes$	$\otimes$	×	×	×	$\otimes$	×	×	$\otimes$	×
	Hangzhou		×	$\otimes$	0	×	×		$\otimes$	×		0	×
	Tianjin		×	$\otimes$	$\bigcirc$	×	×	×	$\otimes$	×	×	$\bigcirc$	×
	Guangzhou		×	$\otimes$	$\otimes$	×			$\otimes$	×		$\otimes$	×
China	Qingdao			0	$\bigcirc$	×		×	$\otimes$	×		0	×
	Zhengzhou			$\otimes$	$\bigcirc$	×	×	×	$\otimes$	×	×	0	×
	Changsha			$\otimes$	$\bigcirc$	×		×	$\otimes$	×		0	×
	Weifang			0	$\bigcirc$	×		×	$\otimes$	×			×
	Nanchang			0	$\otimes$	×	×	×	$\otimes$	×		$\bigcirc$	×
	Chongqing			$\otimes$	$\otimes$	×	×	×	$\otimes$	×		0	×
	Wuhan			$\otimes$	$\otimes$		×	×	$\otimes$	×		0	×

X = action by local government; (()) = action by state or national government; (()) = action at multiple levels

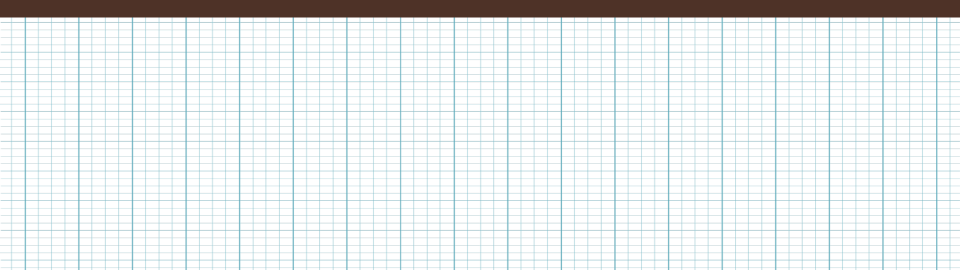
# Impact of local policies







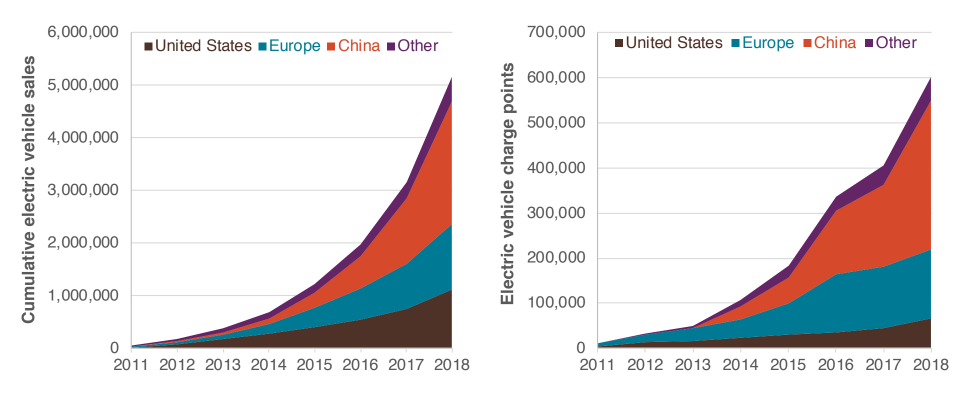
# Charging Infrastructure



### Top markets invest in charging infrastructure



- EV sales and their charging infrastructure ecosystem grow together
- Countries are developing—and adapting—their charging strategies by shifting from simply putting more chargers on the ground to better catering local consumer needs



#### Summary



- In China, the macro plans set the EV target and lead the development of policies.
- The decade-long subsidy program has largely driven the EV market.
- The design of the subsidy program has profound impact on vehicle technologies and market, such as long-range, high battery density cars.
- At the national level, China is transitioning from fiscal incentives to EV sales mandates. Enforcement is the key for a true credit market.
- Cities adopted a wide range of innovative polices, such as vehicle registration, parking, road access incentives and government-private partnership in fleet programs.
- Registration (license plate) incentive was found to have major impact on consumer market.
- China invested heavily in charging infrastructure.



Thank you! Questions?

#### More info

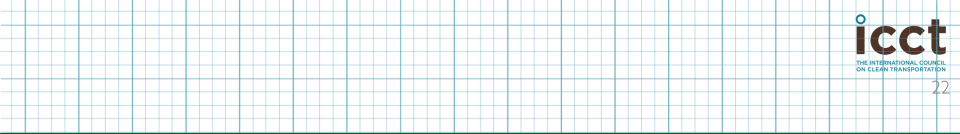
ICCT electric vehicle page:

http://theicct.org/electric-vehicles

ZEV Alliance:

http://www.zevalliance.org

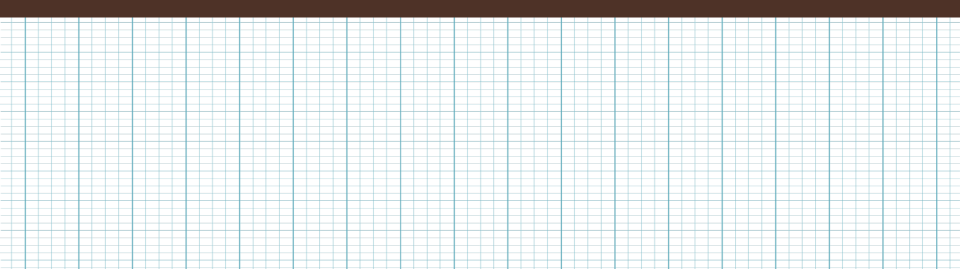
Email: hui@theicct.org



## Back up slides

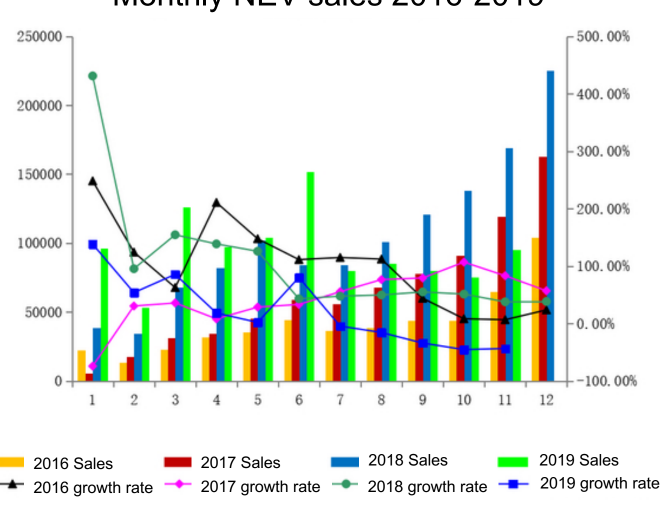


# Challenges



Market reliance on subsidy?





#### Monthly NEV sales 2016-2019

Original data source: MIIT

#### Local protectionism?



	BAIC	BYD	Roewe	Zotye	Zhidou	JMC	Changan	Chery	JAC	Geely	Kandi	Baojun	DFW	HAWAI	Haima
Zhejiang	7%	11%	3%	12%	9%	5%	6%	2%	2%	20%	16%	0%	7%	0%	0%
Shanghai	15%	23%	50%	0%	0%	0%	2%	5%	5%	0%	0%	0%	0%	0%	0%
Shandong	41%	2%	1%	8%	6%	11%	5%	9%	15%	0%	0%	0%	0%	1%	1%
Guangdong	11%	52%	9%	7%	10%	1%	2%	5%	2%	1%	0%	0%	0%	0%	0%
Beijing 🤇	30%	32%	5%	3%	1%	0%	11%	3%	3%	12%	0%	0%	0%	0%	0%
Tianjin	14%	13%	3%	12%	17%	1%	3%	10%	9%	5%	1%	0%	0%	12%	1%
Henan	23%	3%	1%	13%	17%	10%	7%	4%	0%	0%	0%	0%	0%	2%	19%
Jiangsu	37%	7%	5%	8%	12%	8%	3%	6%	5%	2%	4%	0%	1%	1%	1%
Hunan	16%	5%	0%	28%	20%	8%	1%	1%	12%	2%	0%	0%	5%	1%	0%
Jiangxi	7%	1%	0%	1%	16	89%	0%	0%	0%	0%	0%	0%	0%	0%	0%
Fujian	42%	16%	1%	5%	8%	2%	7%	12%	4%	3%	1%	0%	0%	0%	0%
Guangxi	1%	3%	0%	1%	0%	1%	0%	3%	1%	0%	0%	89%	0%	0%	0%
Anhui	4%	2%	1%	2%	0%	1%	3%	32%	53%	0%	0%	0%	0%	0%	0%
Yunnan	44%	8%	1%	3%	3%	3%	34%	4%	0%	0%	0%	0%	0%	0%	0%
Chongqing	8%	3%	0%	10%	19%	1%	54%	1%	0%	3%	0%	0%	0%	0%	0%

#### Isolated market?



- China's EV developments: Leading market and producer, but still relatively isolated
  - Other EV-producing countries are exporting EVs much more to other markets
- China has an immense opportunity to expand EV shipments abroad



Light-duty electric vehicle production region

# Design of central subsidy overtime (bus)

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VEHICLE	TECHNOLOGY	VEAD	YEAR DESIGN PARAMETERS										
TYPE	TECHNOLOGI	TLAN	EF	ER	LH	BS	BD	BM	CS	SP	FS	RP	VM
	BEV	2016	X	X									
	BEV	2017	X	X			X	X	X				
	BEV	2018	X	Х			X	Х	X				
	BEV	2019	X	Χ			X		X				
	PHEV	2016		X	Χ						Χ		
Bus/Coach	PHEV	2017	X					X			X		
	PHEV	2018	Х	Χ				Х			X		
	PHEV	2019		Χ							X		
	FCV	2016		Χ									
	FCV	2017		X								Χ	
	FCV	2018											

EF= Energy Efficiency, measured in Wh/100-km for passenger cars, or Wh/km kg for buses, coaches, trucks and vocational vehicles

ER=electric range, meausred in km

LH=Length of vehicle

BS=Battery size, measured in kWh

BD=Battery enery density, measured in Wh/kg

BM=Battery mass as a percentage of vehicle curb mass, measured in %

CS=Charging speed of batteries

SP=Maximum vehicle speed

FS=Fuel saving compared with conventional vehicles

**RP=Rated** power

# Design of central subsidy overtime (truck)



VEHICLE	TECHNOLOGY	YEAR	DESIGN PARAMETERS											
TYPE			EF	ER	LH	BS	BD	BM	CS	SP	FS	RP	VM	
	BEV	2016		Χ										
	BEV	2017	X				X							
	BEV	2018	X				Χ							
	BEV	2019	X	X			X							
TruckAlegat	PHEV	2016		Χ							Χ			
Truck/Vocat ional	PHEV	2017					X							
	PHEV	2018		Χ							Χ			
	PHEV	2019		Χ							Χ			
	FCV	2016		Χ										
	FCV	2017		X								X		
	FCV	2018												

EF= Energy Efficiency, measured in Wh/100-km for passenger cars, or Wh/km kg for buses, coaches, trucks and vocational vehicles

ER=electric range, meausred in km

LH=Length of vehicle

BS=Battery size, measured in kWh

BD=Battery enery density, measured in Wh/kg

BM=Battery mass as a percentage of vehicle curb mass, measured in %

CS=Charging speed of batteries

SP=Maximum vehicle speed

FS=Fuel saving compared with conventional vehicles

**RP=Rated** power