

Challenge for Germany

Integration of e-Mobility In German Grid

Gains

- Increase of renewable resources
- CO2 saving
- Saving on costs for energy storage
- New business model

Importance

- Decarbonization of transport system
- Grid flexibility
- Raising customer demand for EV
- Change in demand behavior





Integration of e-Mobility In German Grid

Country challenge-provider: Germany 

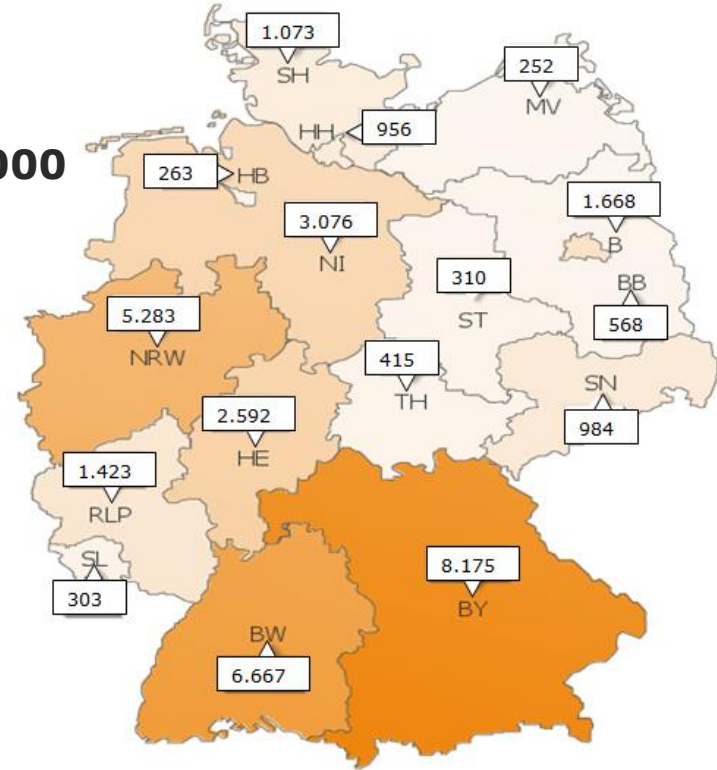
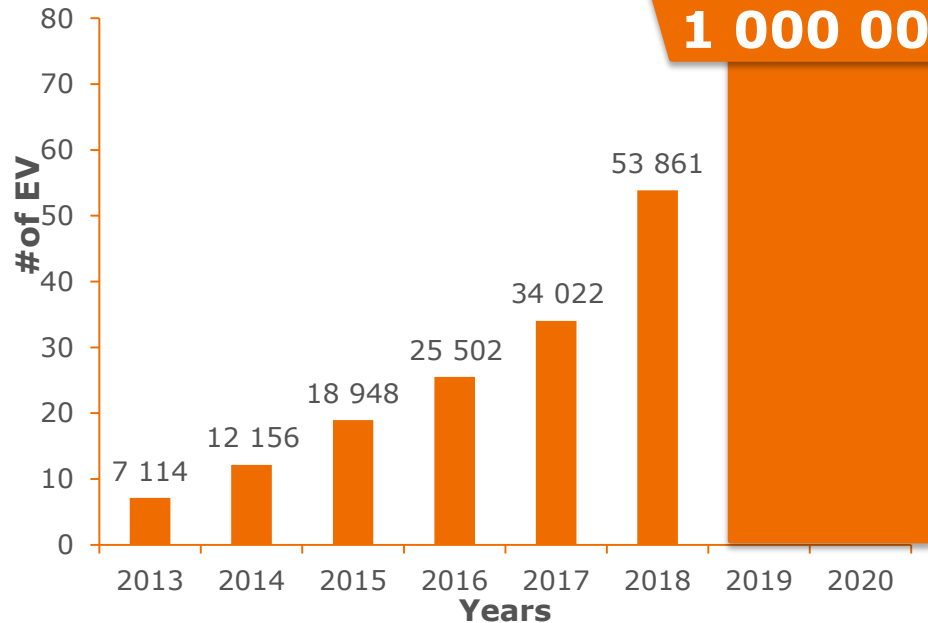
Maryna Sakalova
Aliaksandra Biaseda
Viktoryia Tsikhamirava
Ivan Dul
Uladzimir Lameika
Artur Laurynovich
Aliaksei Bulauka
Mikhail Drako
Mikhail Shevaldzin
Siarhei Parepka



Forecast number of EV in Germany



Statistics for Germany



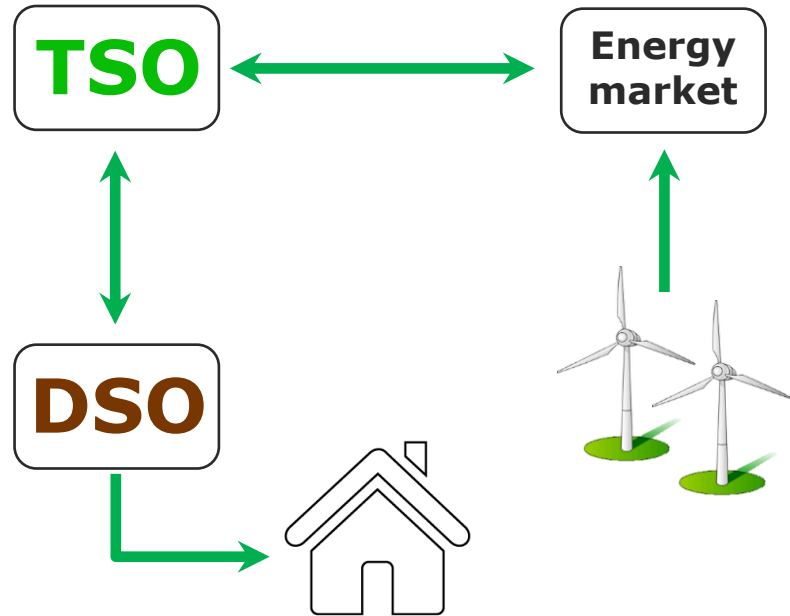
of EVs in use in 2017

Current energy system interconnection

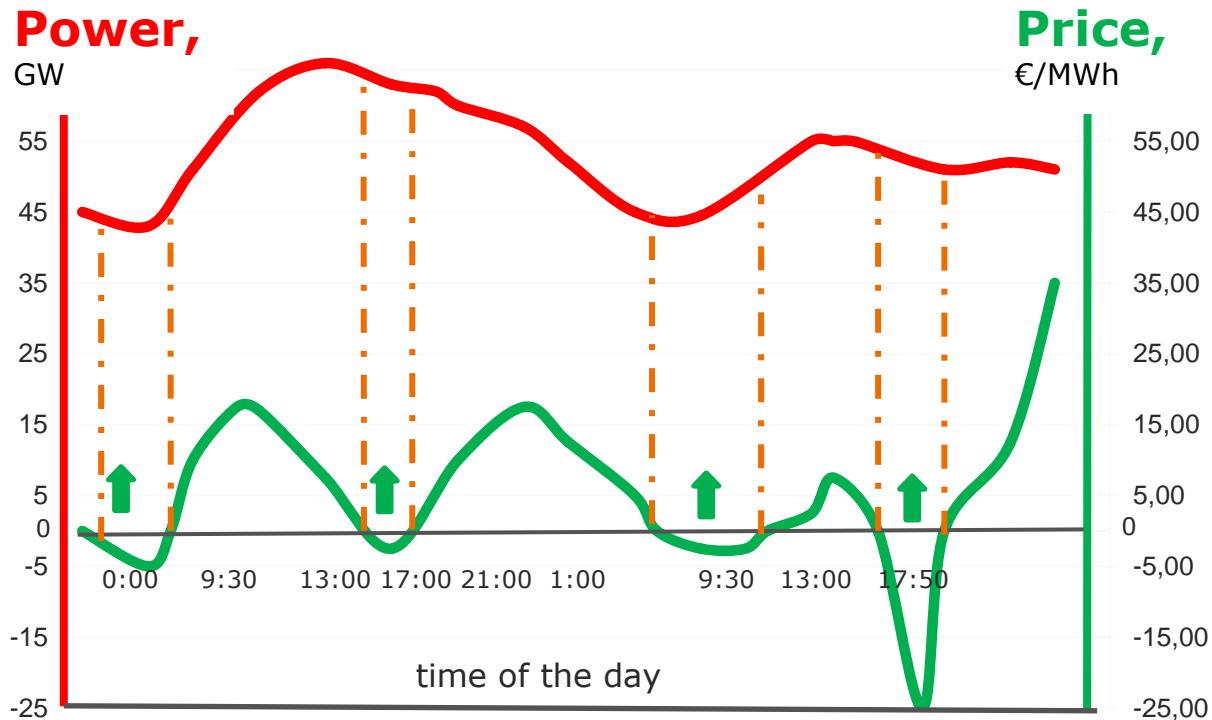


Maintenance areas of TSO

Grid = 4 TSO + 883 DSO

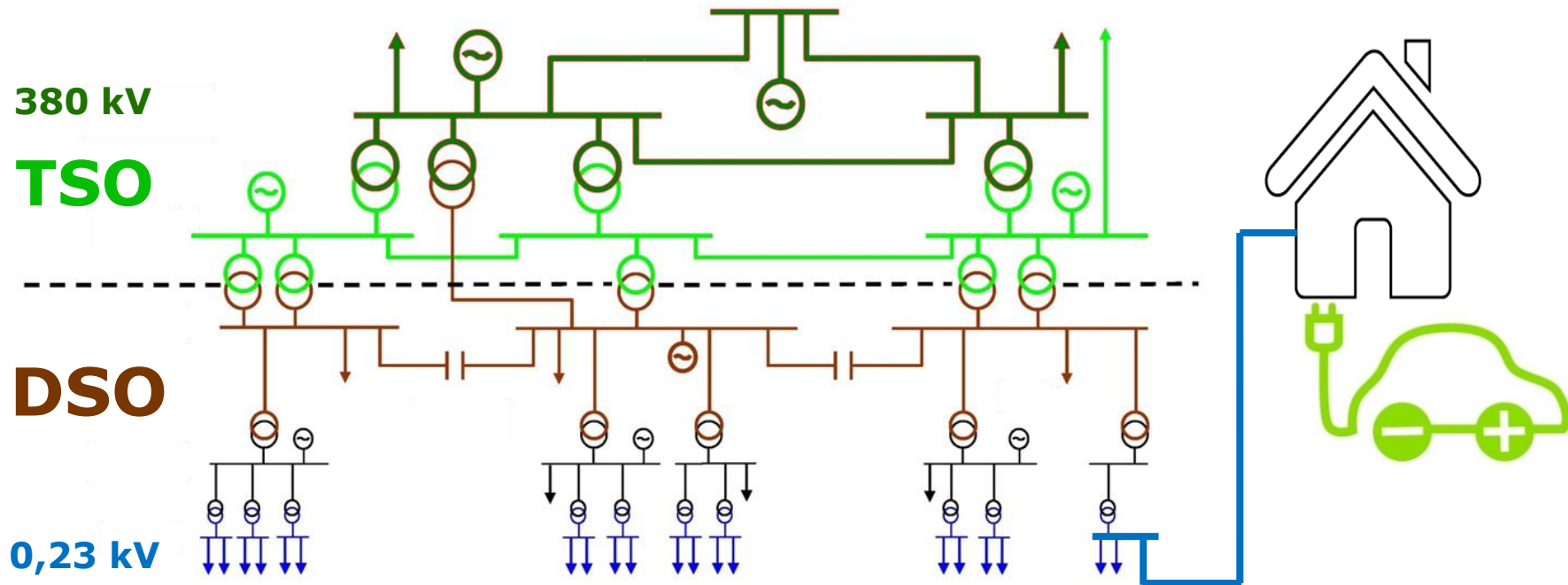


Daily prices of energy

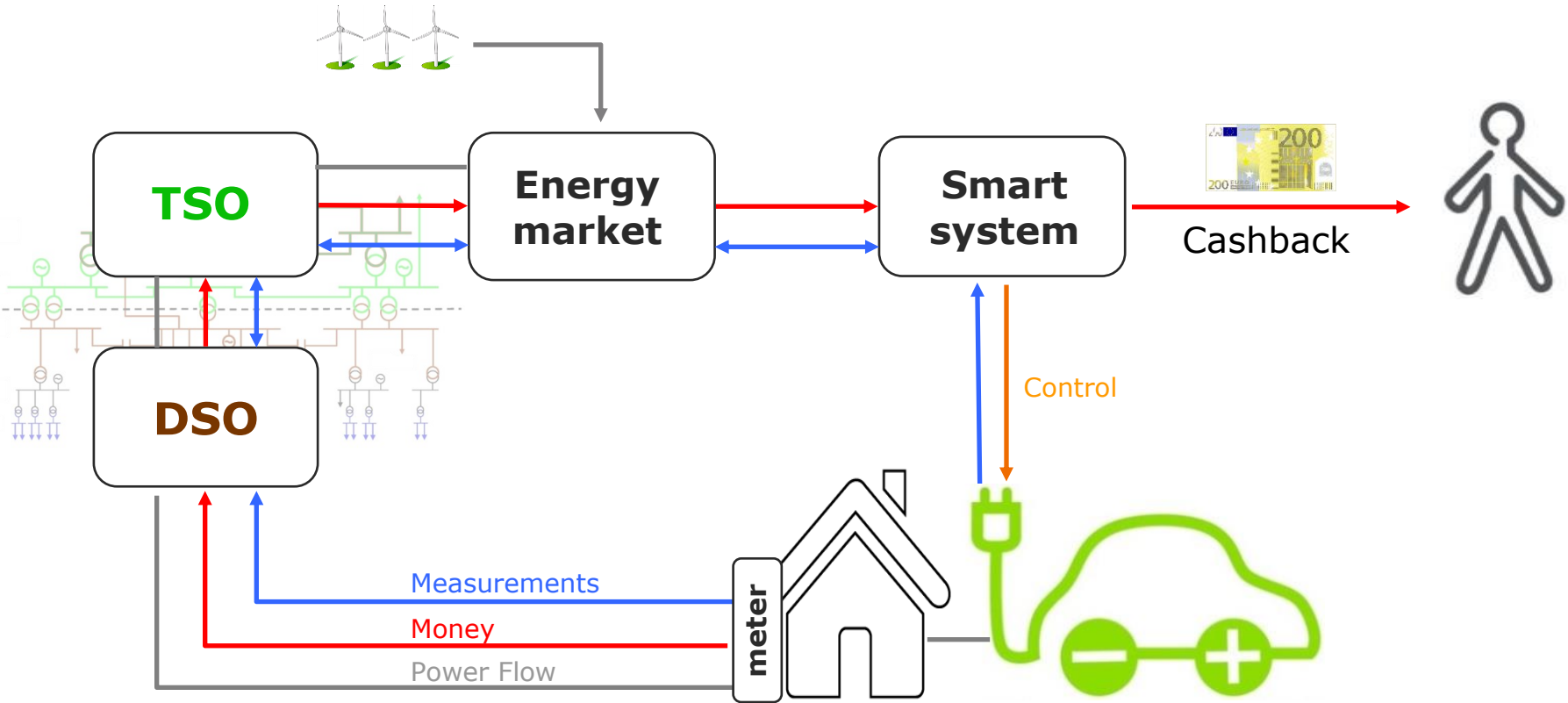


- Daily energy prices are changed every hour
- Prices can even be negative
- We propose charging EV at definite period with low prices
- We improve the load graph and reduce costs for energy system

Structure of electrical power supply

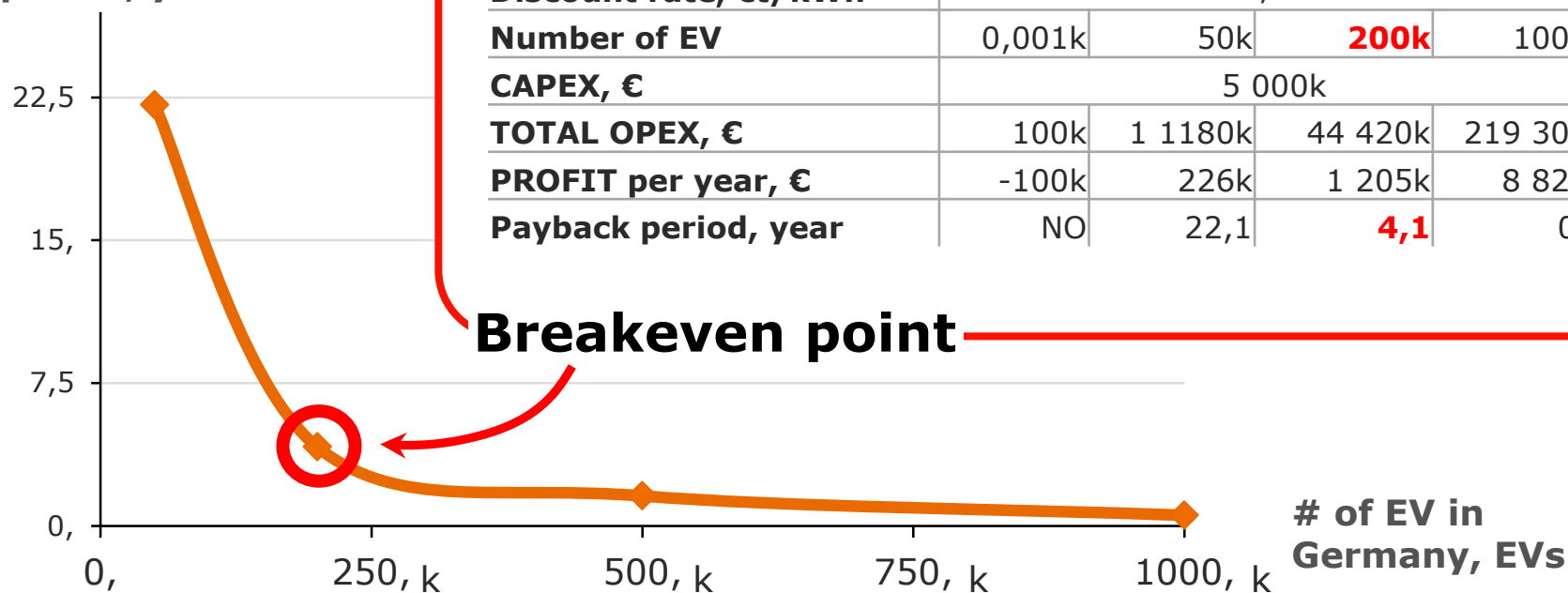


Structure of electrical power supply



Business model of project





Payback period, years



Cashback for EV owner: 200 €/year

Discount rate, ct/kWh	0,05			
Number of EV	0,001k	50k	200k	1000k
CAPEX, €	5 000k			
TOTAL OPEX, €	100k	1 1180k	44 420k	219 300k
PROFIT per year, €	-100k	226k	1 205k	8 825k
Payback period, year	NO	22,1	4,1	0,6

Stakeholders

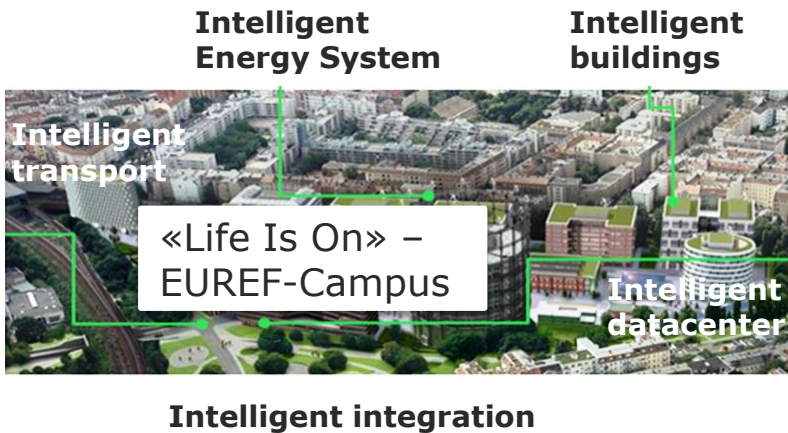
		Key Interests
EV owner		Cashback 200 €
EV producer		Sales growth
DSO		Load optimization
TSO		Load optimization



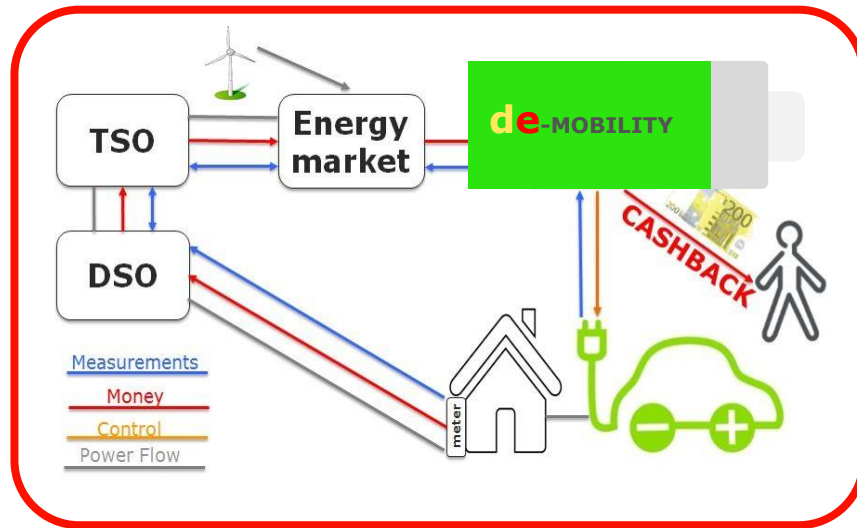
What to do?

- 1 Contract with car producers (standardization of the charging station)
- 2 Technical part implementation
- 3 Connection of cars (contracts with car owners)
- 4 System maintenance

What's new?



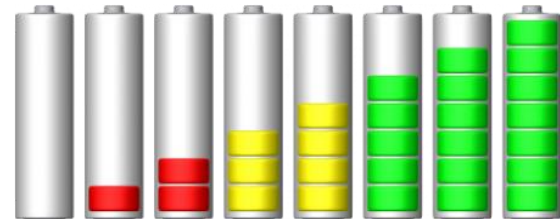
100 EV



200 000 EV



de-MOBILITY



 **Team
Belarus**

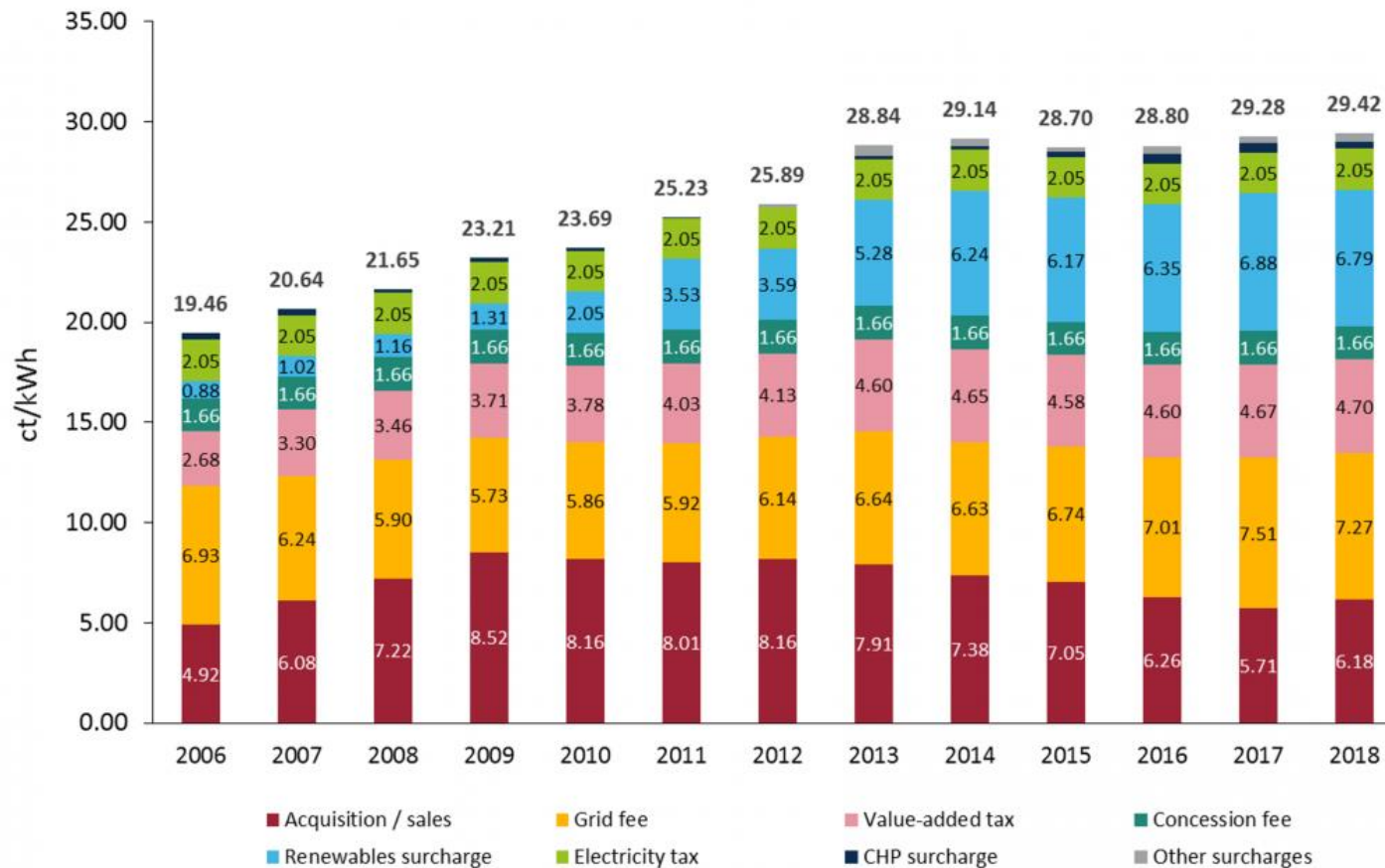
Values

Difference in the cost of electricity market, ct/kWh	0,05		
Number of EV	1	50000	1000000
Total price of consumption, €			
per day	0,625	31 250	625 000
per year	228,13	11 406 250	228 125 000
CAPEX	5 000 000	5 000 000	5 000 000
Data center OPEX, €	100 000	100 000	100 000
Cost communication channel OPEX, €	24	1 080 000	19 200 000
Cashback for EV owner, €	200	10 000 000	200 000 000
TOTAL OPEX, €	100 224	11 180 000	219 300 000
Profit per year, €	-99996	226 250	8 825 000
Payback period, year	NO	22,1	0,6

Charging time

Index	Value
Power of the charging station, kW	3,5
Minimum required time for charging, h	3,6
Average available charging time at Home at night, h	9
Average available charging time at Office in the parking lot, h	7
Total Average available charging time, h	16

Power price in ct/kWh for German household

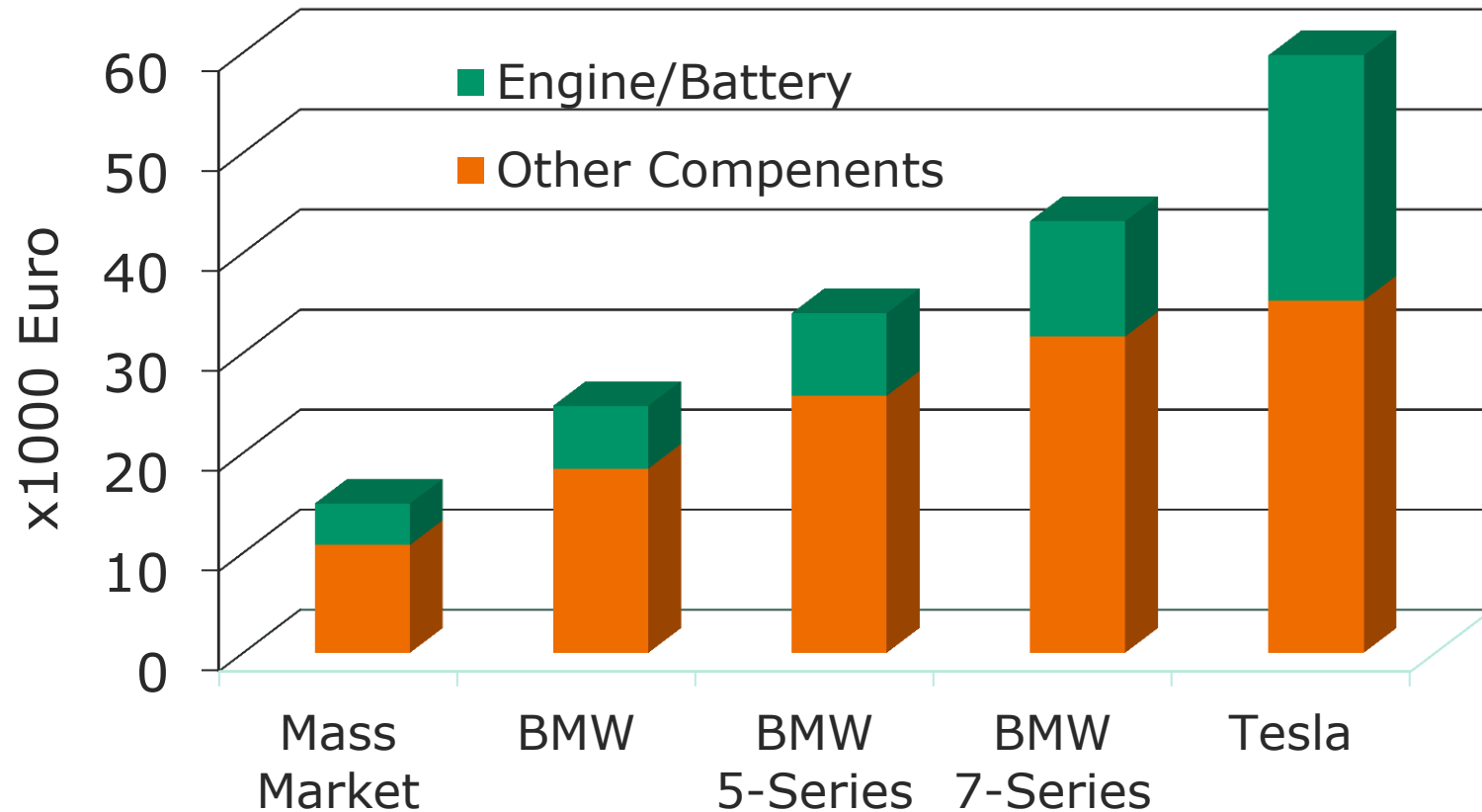


Forecast for Battery Coast



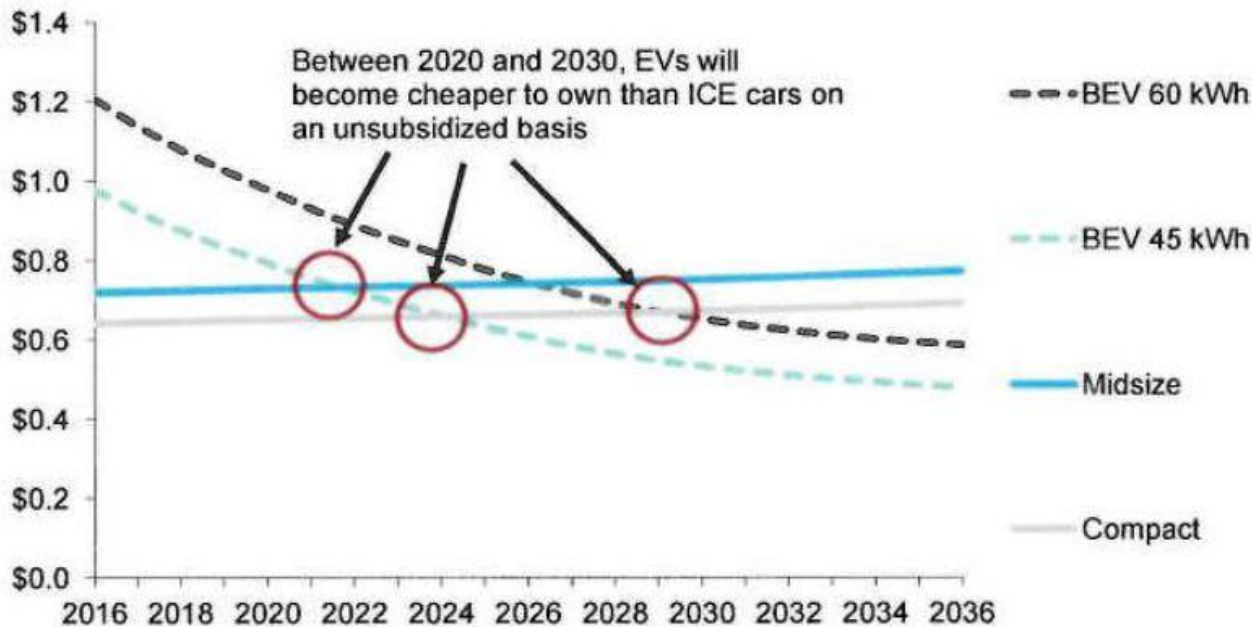
- PHEV battery costs:
 - 73% in the past 7 years
 - 58% to go in the next 7 years
- ICE cost parity for 2020-2022?

Components of Car Cost



Forecast for EV

Global average unsubsidized total cost of ownership outlook of BEVs compared with internal combustion engine vehicles (\$/mile)



Source: Bloomberg New Energy Finance. Note: Fuel costs use EIA's "low" reference crude oil price, rising from \$50/barrel in 2015 to \$75 in 2040.