



# *Challenges of E-mobility*

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# Outline of the presentation

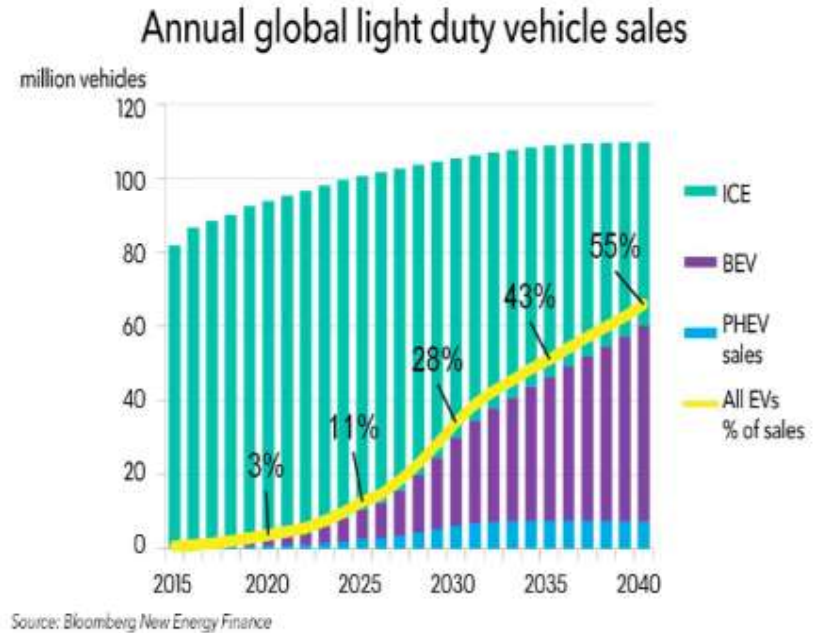
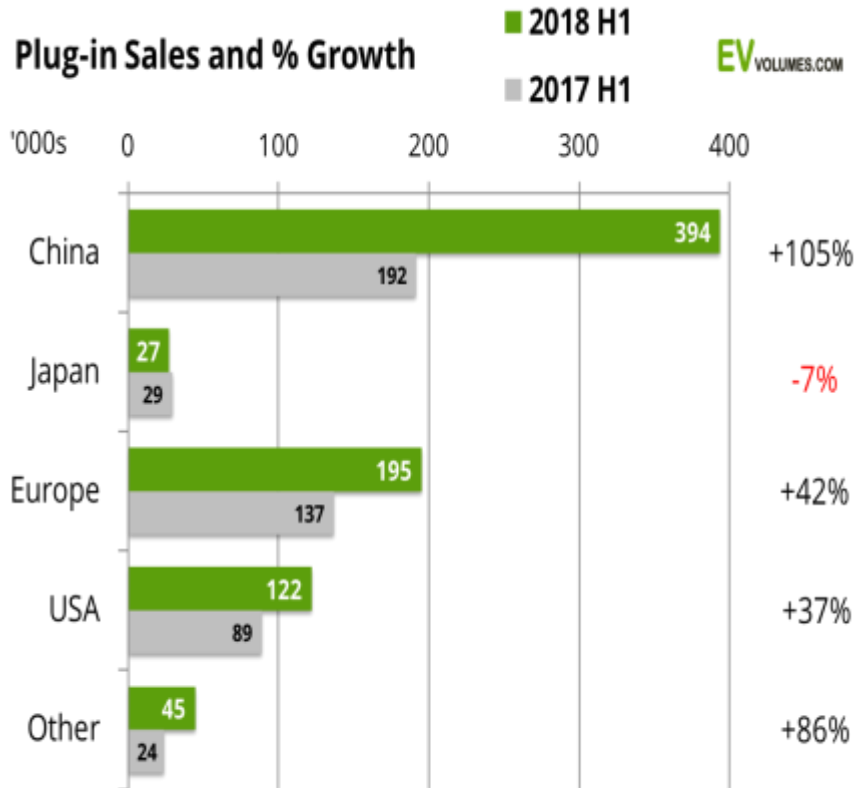
- Why Electromobility is starting?
- Why is it promising for Grids ?
- Why is it promising for Users?



# Outline of the presentation

- **Why Electromobility is starting?**
- Why is it promising for Grids ?
- Why is it promising for Users?

# EV sales for personal cars + Electric buses



Source: <http://www.ev-volumes.com/country/total-world-plug-in-vehicle-volumes/>



# Why it is starting?

Public action: Sticks and Carrots

Range anxiety decrease

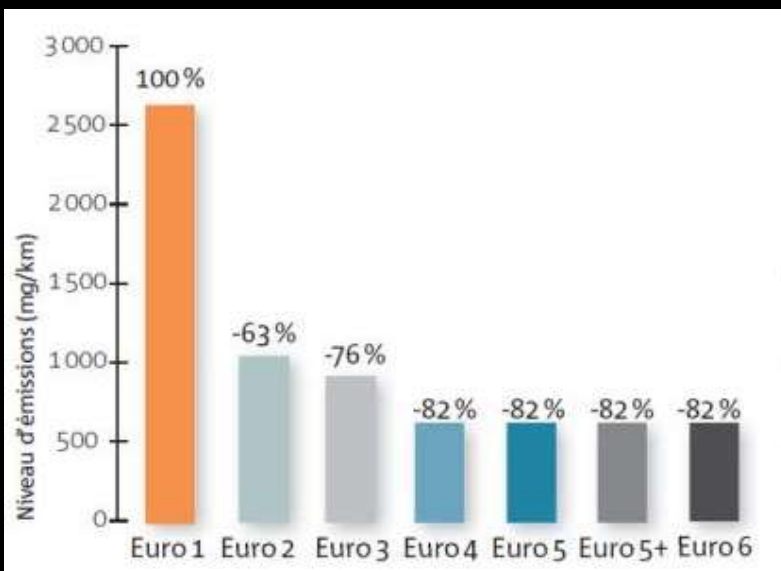
Basic infrastructures exist

# Sticks and carrots

**Sticks: Banning policies @ local level+ emission reductions for cars**

## Carrorts

- Public subsidies
  - EV PHEV selling subsidies (State level + local)
  - Charging infrastructure subsidies
  - R&D subsidies





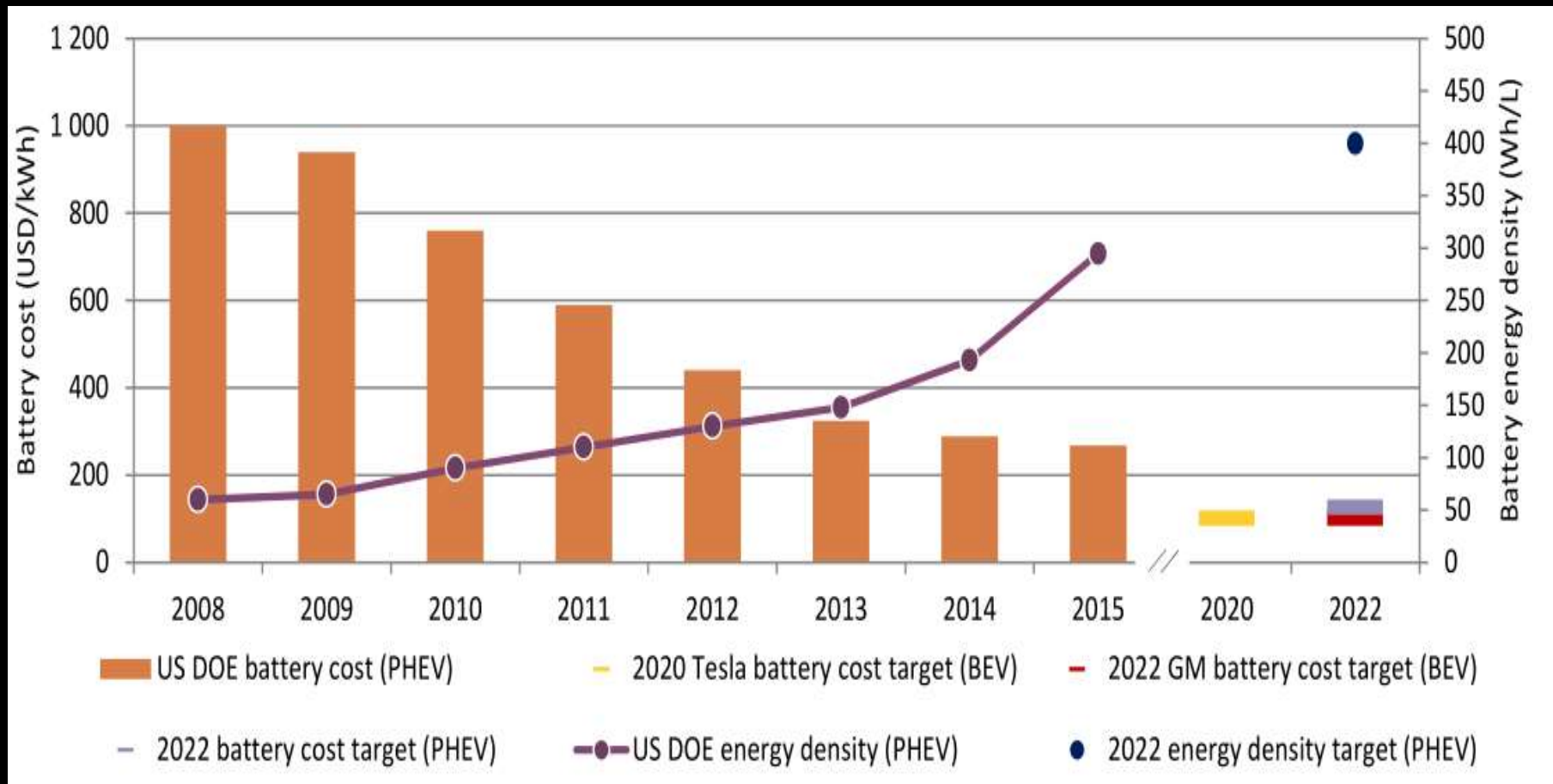
# Why it is starting?

Public Subsidies

Range anxiety decrease

Basic charging infrastructures exist

# EVs enjoy a Double dynamic: Increase in ENERGY DENSITY & decrease of COST

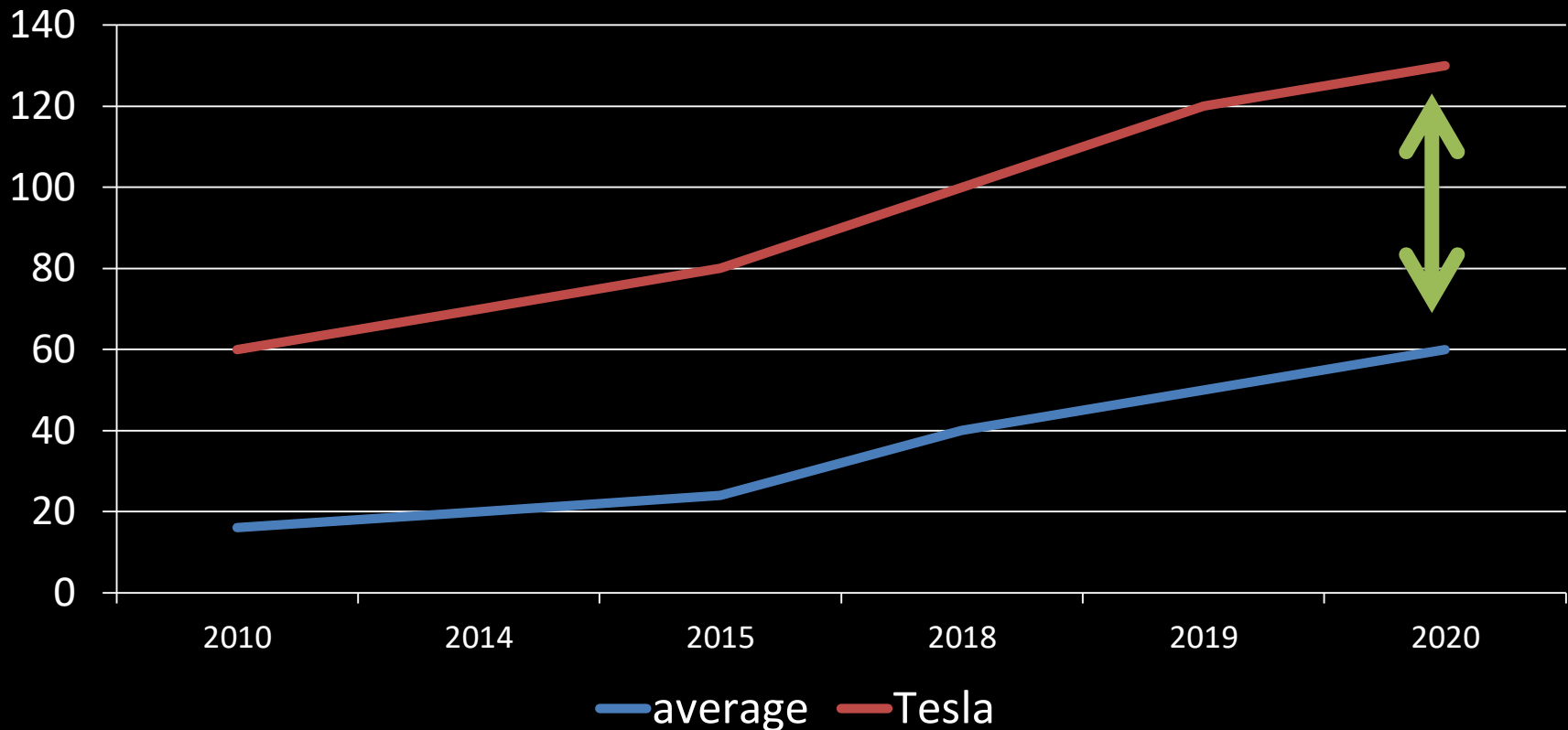


Source: IEA Global EV Outlook 2016



Less costs => More capacity / car =>  
less range anxiety

Evolution of the size of the battery in kWh per car



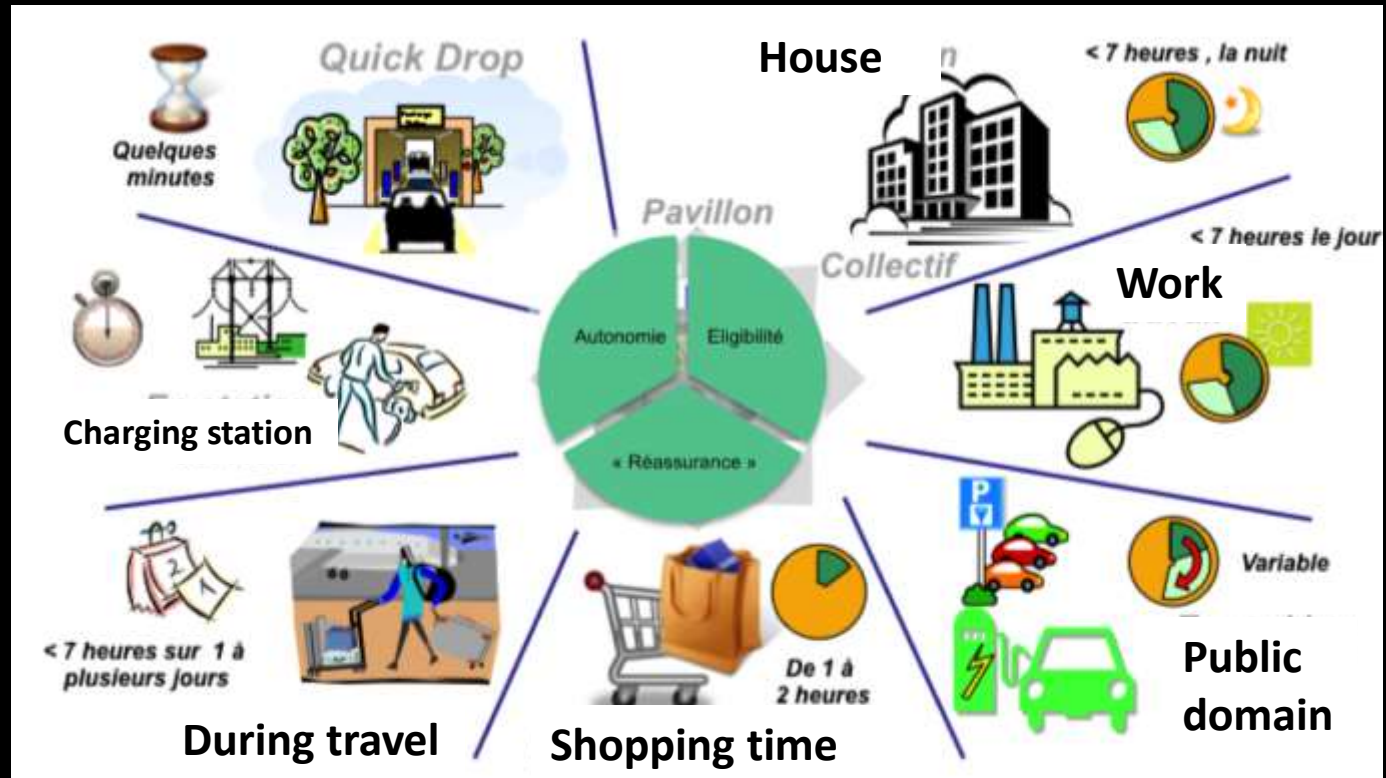
After 2020 = Cost reduction will normally used to reduce the cost of the EVs



Switching from  
« range anxiety »  
to  
« charging anxiety »

Where and when I can charge?

# Minimum charging infrastructures allows to start equipment



**7 logical options to charge but 95% of the charging is made at home**  
but a lot seems to be needed elsewhere to secure the EV buyer

# Business models and Data to “explore” for infrastructure charging deployment

Place	Home	Work	Fast charge	Tesla Supercharger Charging stations	Ionity Charging stations
Characteristics					
Power	3-7 kW	3-22kW	22-50 kW	50-150 kW	350 kW
Time to charge	8-24h	1-3h	40 min 200km	30 min 400km	20 min 500 km
Usages	Commuting trips	Commuting trips	All usages	All usages	All usages
Investment cost per charger	200-500€	500-3k€	15k€-25k€	35-60k€	?
Cost of recharge	2-3€/100 km	4€	5 -7€	10-15€	50-80€



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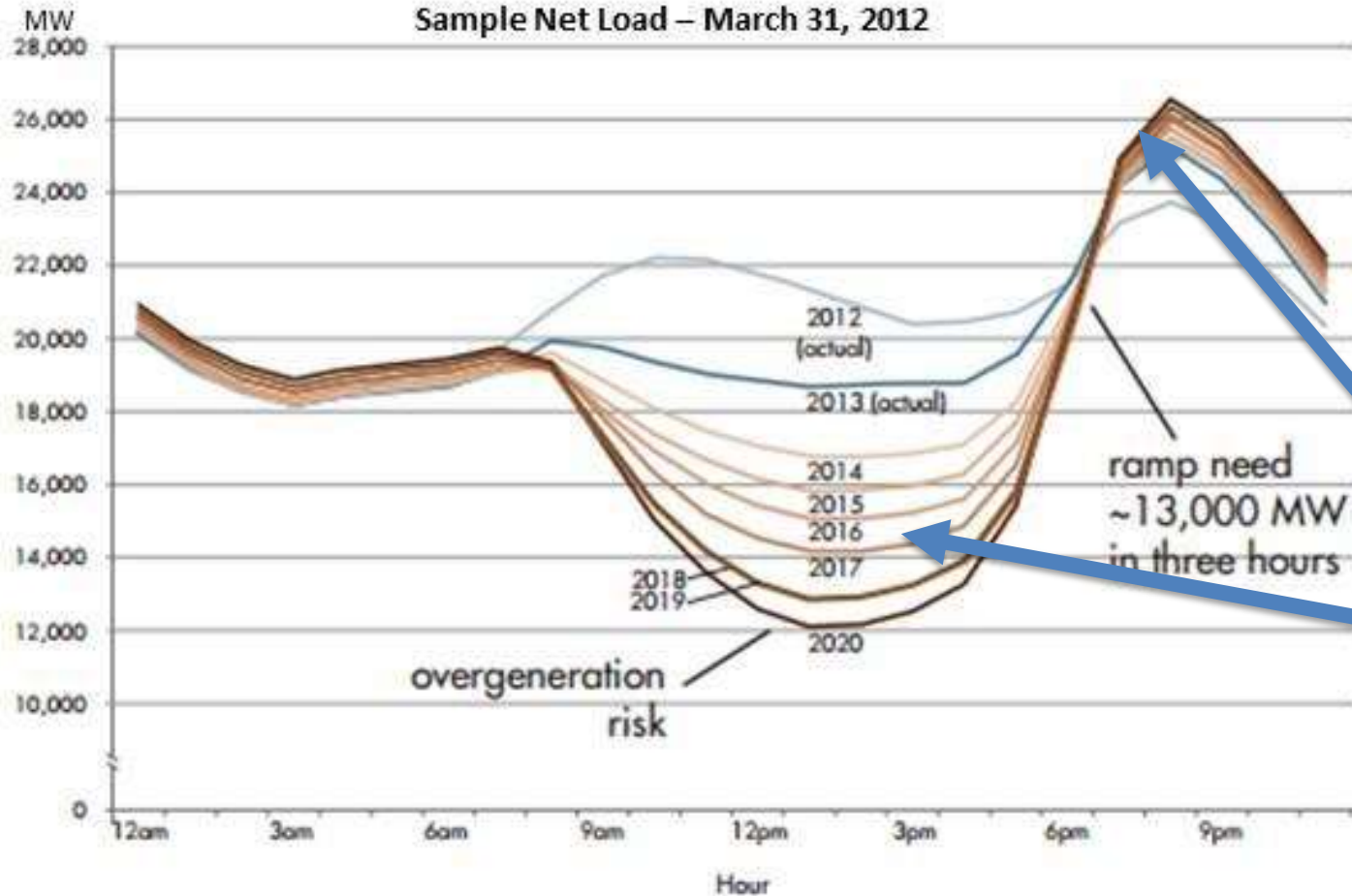


# Why is it promising for TSO?

# EV killing duck curve?

The duck curve shows steep ramping needs and overgeneration risk

Sample Net Load – March 31, 2012



(from the California Independent System Operator)





# Problem... Rules are inadapted





Contents lists available at ScienceDirect

## Renewable and Sustainable Energy Reviews

journal homepage: [www.elsevier.com/locate/rser](http://www.elsevier.com/locate/rser)



### Barriers to entry in frequency-regulation services markets: Review of the status quo and options for improvements



Olivier Borne<sup>a,1</sup>, Klaas Korte<sup>b</sup>, Yannick Perez<sup>c,d,\*</sup>, Marc Petit<sup>a,1</sup>, Alexandra Purkus<sup>b</sup>

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Energy Policy 119 (2018) 140–148



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### Market integration or bids granularity to enhance flexibility provision by batteries of electric vehicles



Olivier Borne<sup>a,\*</sup>, Yannick Perez<sup>b</sup>, Marc Petit<sup>a</sup>

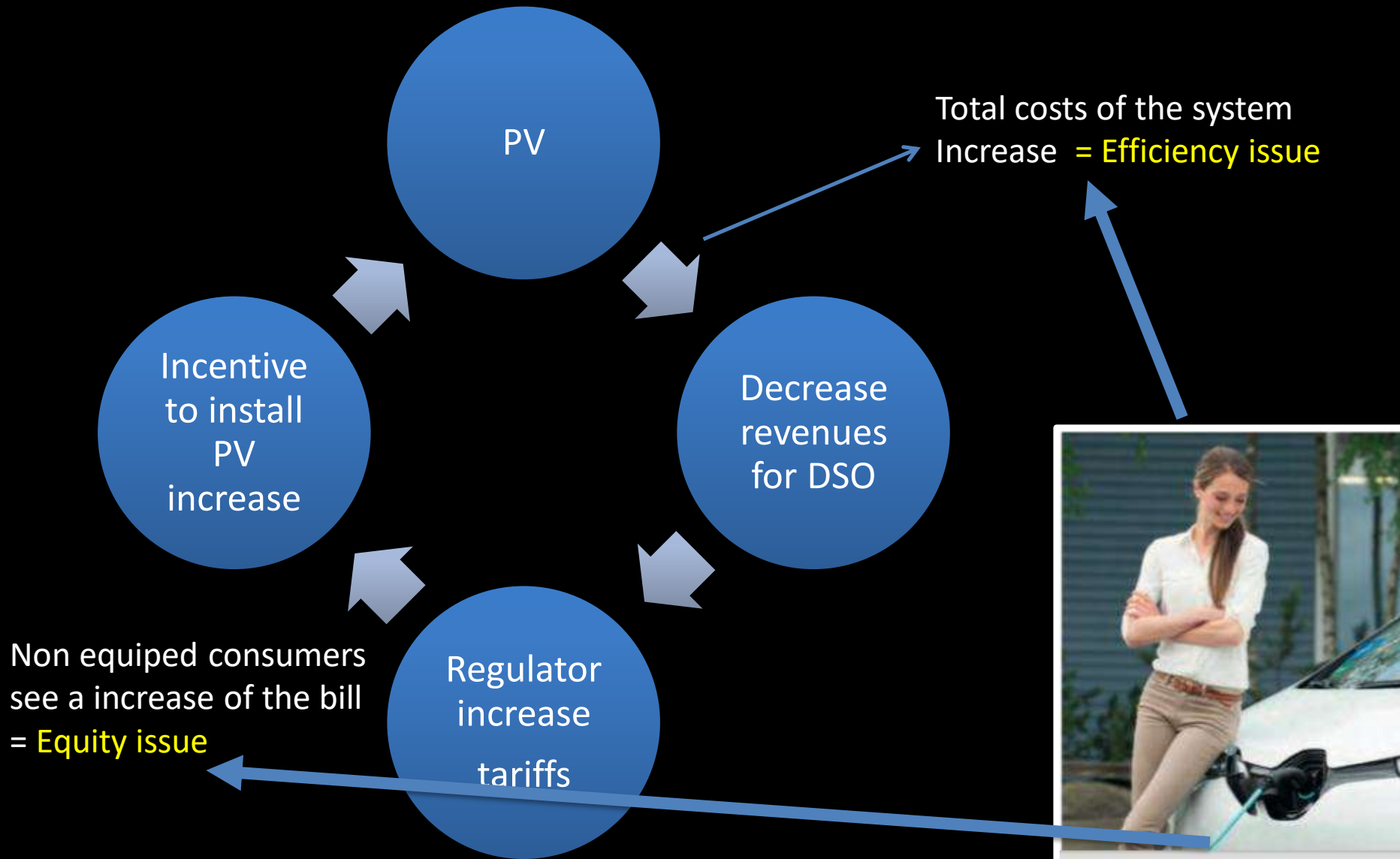
<sup>a</sup> GeePs, CNRS UMR 8507 CentraleSupélec, UPSud and UPMC, 91192 Gif-sur-Yvette, France

<sup>b</sup> RITM Université Paris-Sud, and LGI, CentraleSupélec, 91192 Gif-sur-Yvette, France



# Why is it promising for DSO?

# EV solving « Death Spiral » for DSO revenues?





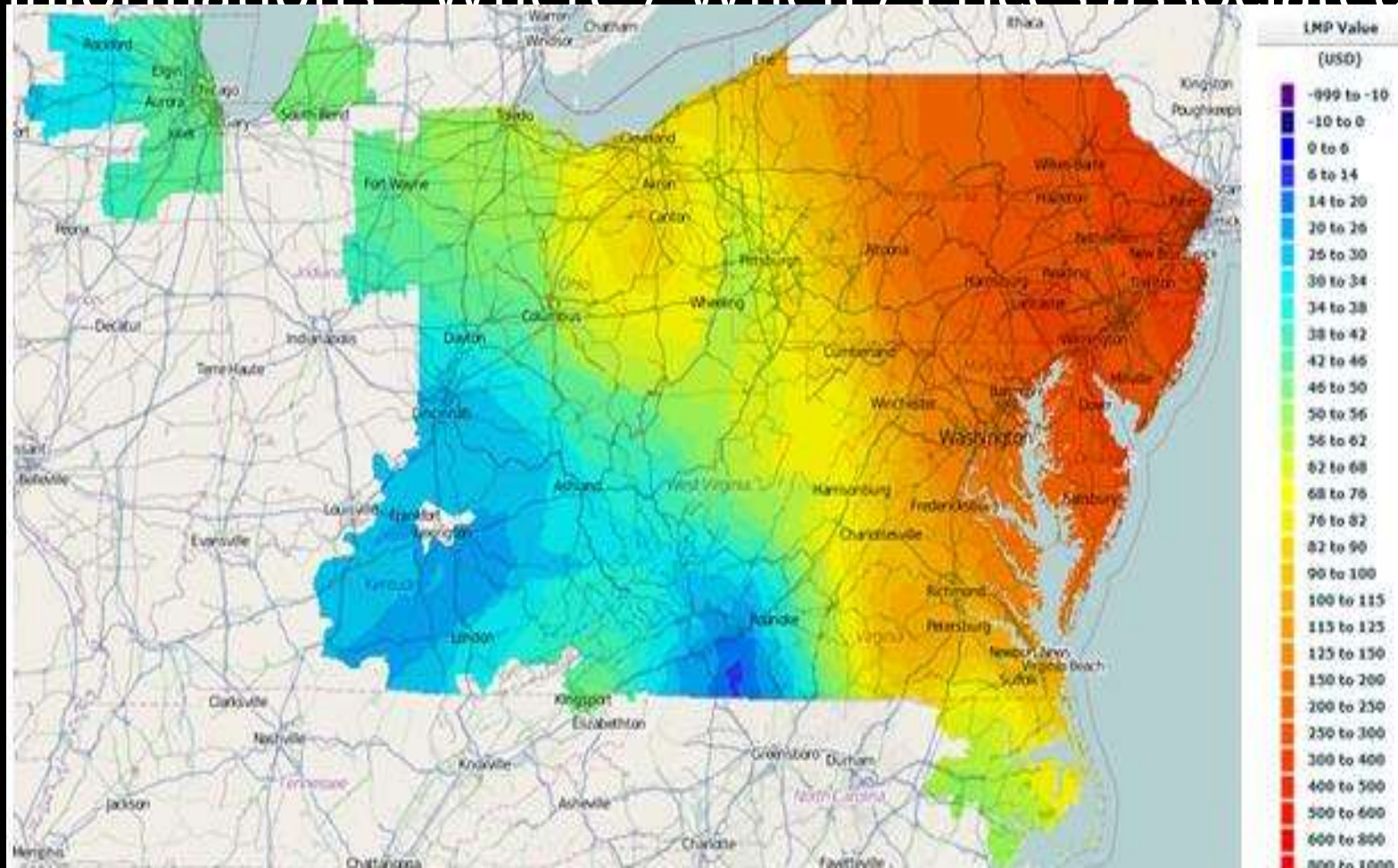
# Network tariffs need to be redesigned for decentralised storage solutions

But how?



# Decentralised – time consistent- market based – transparent - solution for charging-discharging

- Decentralized = price signals per node per time: 3 informations : Where / When / Prices associated

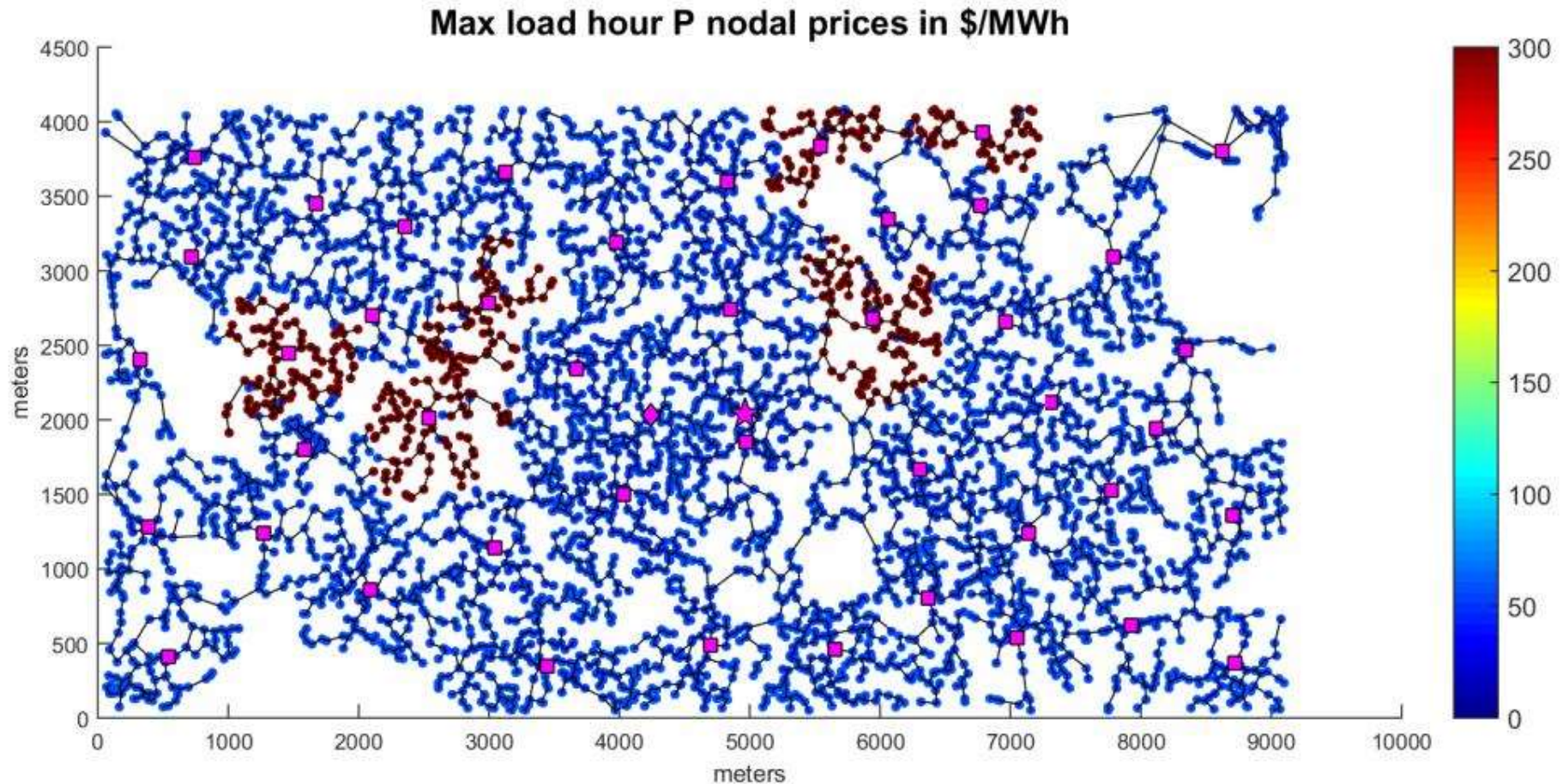


# Decentralised – time consistent- market based – transparent solution for charging-discharging

- Decentralized = price signals per node :
  - 3 informations :
    - Where
    - When
    - Prices associated for
      - Charging
      - Discharging
      - Per services offered



# Simulation results for PJM





# German example of DSO's issues



**MITEi**  
MIT Energy Initiative

# UTILITY OF THE FUTURE

An MIT Energy Initiative response  
to an industry in transition

In collaboration with IIT-Comillas



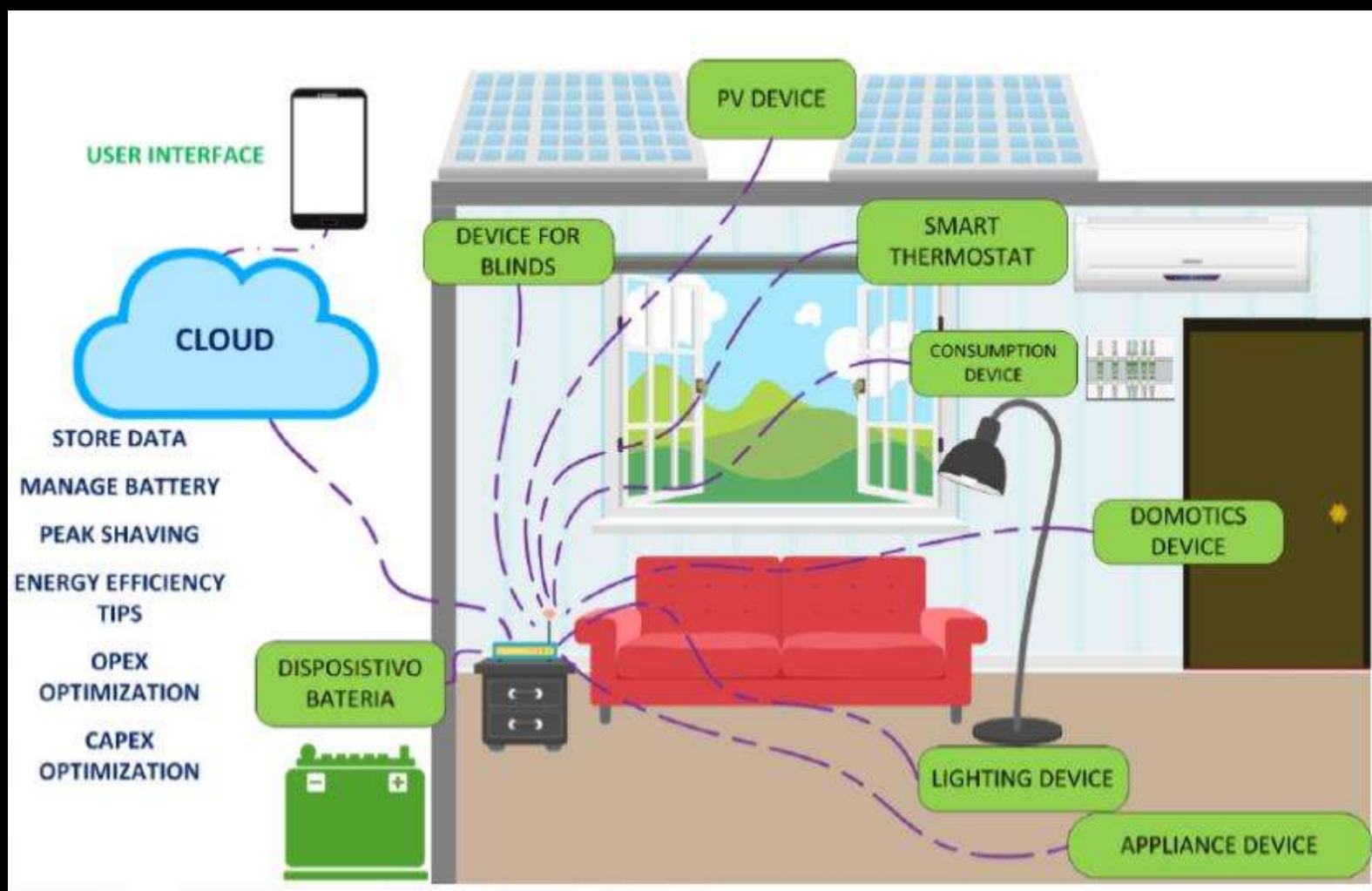


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# EVs reduce opex of Building / house by savings Connexion charge (W) and Consumption (Wh)





# Empowering consumers

## Off grid, cutting taxes, networks charges...

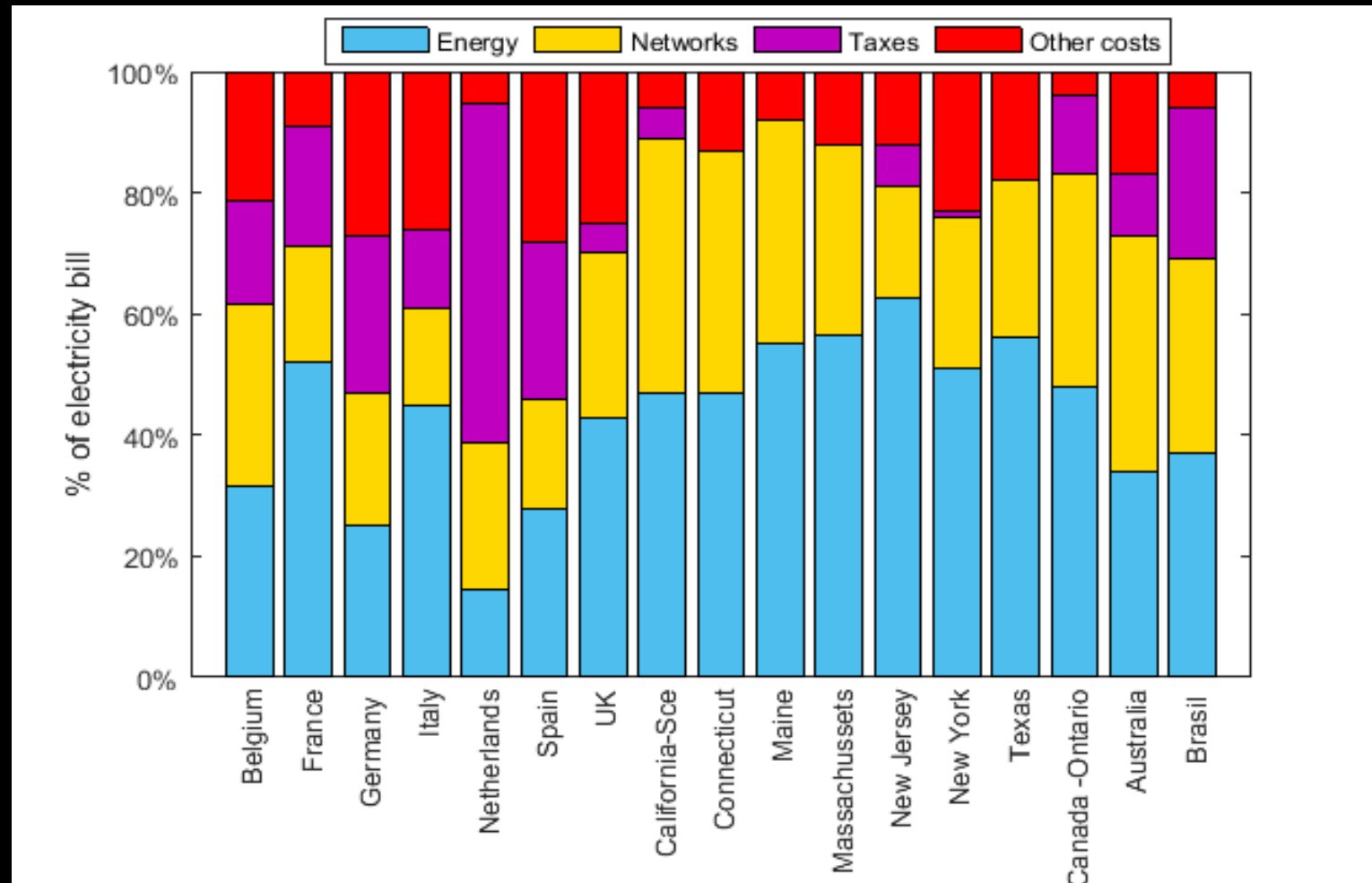
9OCT2012 press-released **1.5kW V2L**  
27APR2012 sales-stared **PowerBox**



30MAY2012 press-released **6kW V2H**  
\*\*SEP2012 sales-stared **EV power station**



# Energy-Networks-taxes-other "costs" => looking for savings with "Behind the meter solutions"

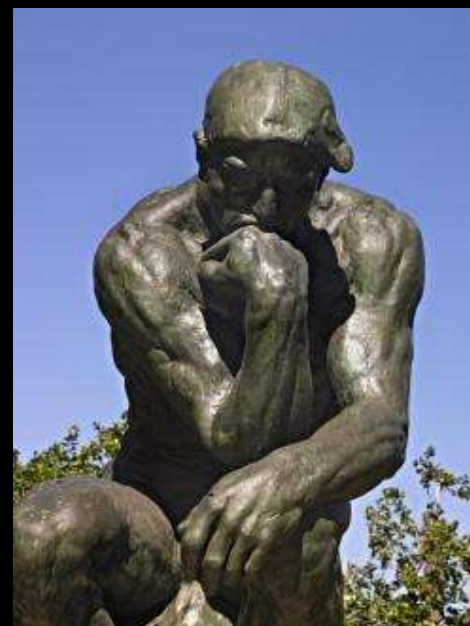


**Breakdown of residential electricity bills in different jurisdictions in 2014-2015**



# Conclusions

# Who EVs are going to help?



Energy Markets / grids / Behind the meter  
uses?



# Depends on regulators decisions...

1. Energy market for EV: **Need to change the rules**
  2. Vehicle to Transmission grid : **Need to change the rules**
  3. Vehicle to Distribution grid : **Need to change the rules**
- 
1. Vehicle to buildings = VtoB : Out of regulators scope
  2. Vehicle to Home = VtoH : Out of regulators scope
  3. Vehicle to Load = VtoL: Out of regulators scope



To help this process Florence School  
of Regulation will open soon an  
Electromobility Area



# Selected Literature

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