TECHNICAL AND ECONOMIC ANALYSIS OF THE EUROPEAN ELECTRICITY SYSTEM WITH 60% RES

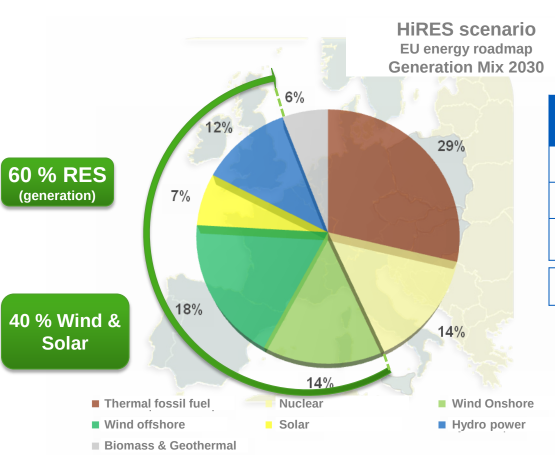
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EDF R&D

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Simulation of the EU Energy Roadmap « HiRES 2030 » scenario

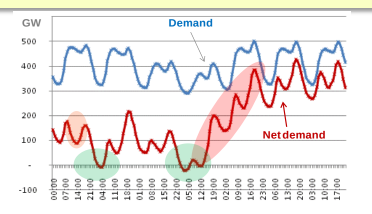


High RES 2030	GW	Load factor (h/yr)
Solar (PV)	220	1100
Onshore wind	280	1900
Offshore wind	205	3200
Hydro	120	3800

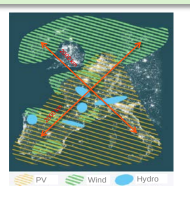
Fuel	Price
Coal	86 €/t
Gas	10 €/MMBtu
Oil	107 €/baril
CO ₂	35 €/t

What is this study about?

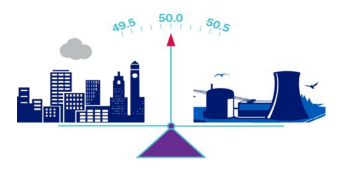
Flexibility to handle variability



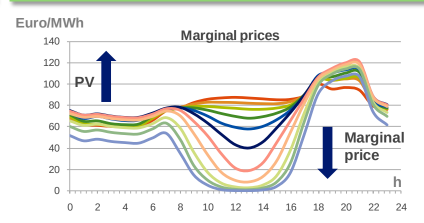
Connecting RES and load



Keeping the lights on



Balancing the economics





And the good news are...



The lights will stay on so no emerging market for candles!

That said ...

Geographical diversity does help, but there is still significant variability at European level Integrating a large share of variable RES requires a coordinated development of RES and networks

Variable RES are key to the decarbonisation of electricity production but the system still needs backup capacity for security of supply

Storage and active demand may to a certain extent supplement generation to balance supply and demand

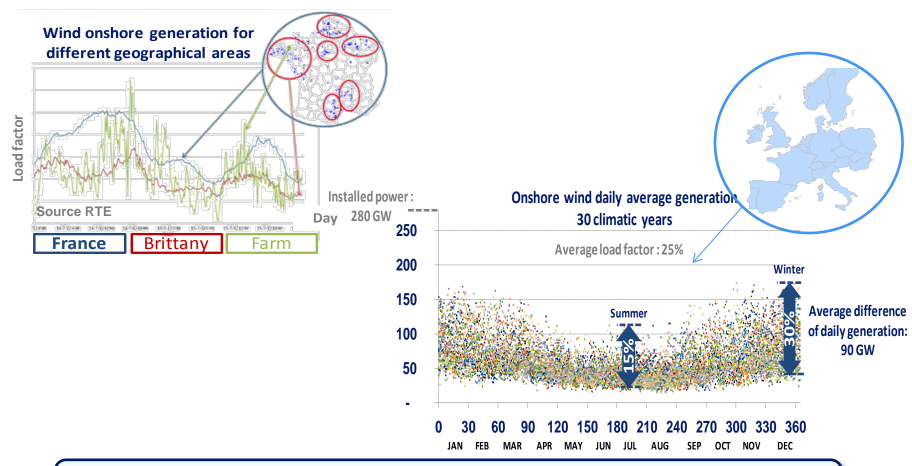


Not only conventional generation, but also variable RES, will contribute to balancing and ancillary services

Variable RES production should potentially provide new services like fast frequency response (inertia)

The pace of deployment of RES should be optimised in order to limit costs of storage or excessive curtailment

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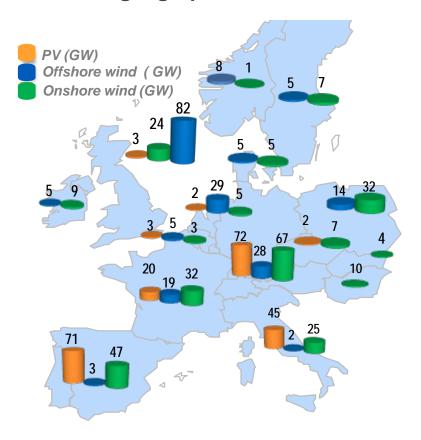


You can reduce the variability of wind and PV at local level but the correlation in wind regimes acts as a limit at continental level

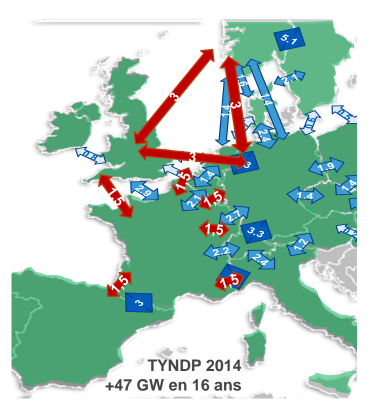


Integrating a large share of variable RES requires a coordinated development of RES and networks

RES geographical distribution



Network development scenario

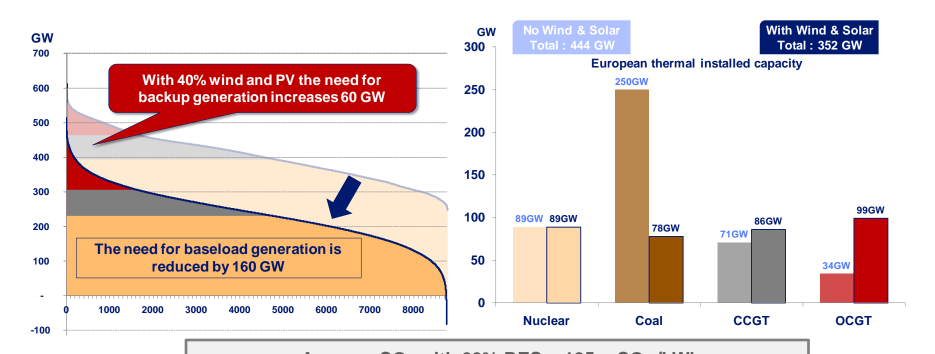




Interconnection reinforcement TYNDP 2010 (GW)



Variable RES are key to the decarbonisation of electricity generation but the system still needs backup capacity for security of supply



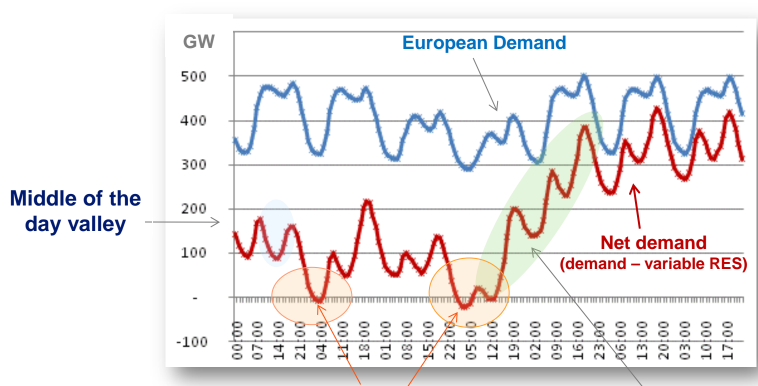
Average CO₂ with 60% RES = 125 g CO₂ /kWh
Average CO₂ with additional coal/gas replacement = 73 g CO₂ /kWh

(average CO_2 today = 350 g CO_2 /kWh)

Full decarbonisation can only be achieved with a significant share of carbon free base load, such as nuclear



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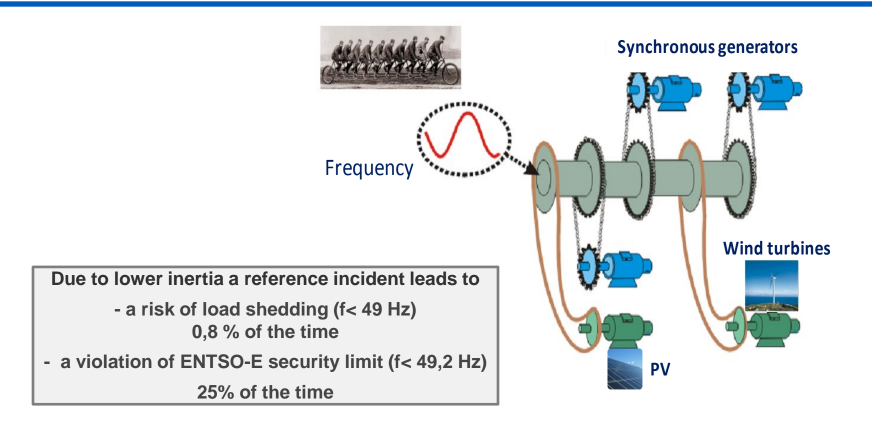
Penetration of RES > 100 %

400 GW ramp between Sunday and Monday

RES need to provide downward flexibility as well as ancillary services



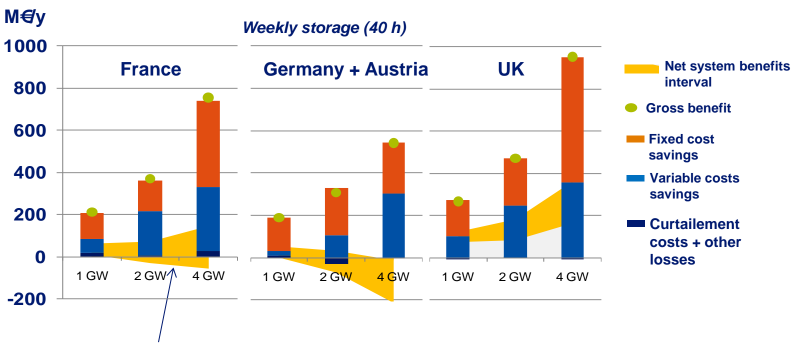
Variable RES production should potentially provide new services like fast frequency response



Curtailment to avoid stability problems during critical periods can only be limited if variable RES have the technical capability to provide fast frequency response (synthetic inertia)

Storage and active demand may to a certain extent supplement generation to balance supply and demand

Net benefit of storage for different countries



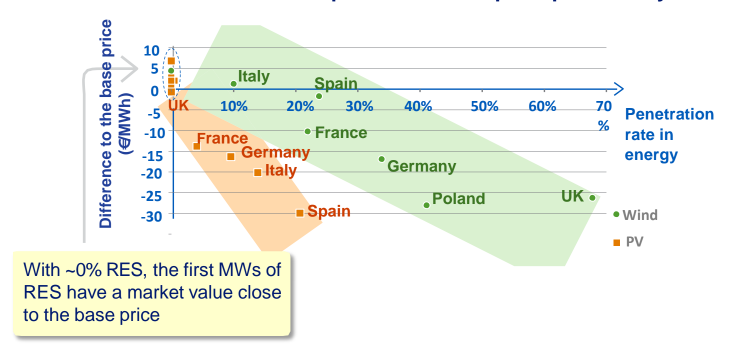
Net benefit interval as a function of storage cost and installed capacity

Storage and flexible demand contribute to the flexibility required for balancing but do not replace the need for backup generation



The pace of deployment of RES should be optimised in order to limit costs of storage or excessive curtailment

RES market value in comparison to base price per country



The market value of variable RES will decrease as their penetration levels increases and this is more pronounced for PV

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