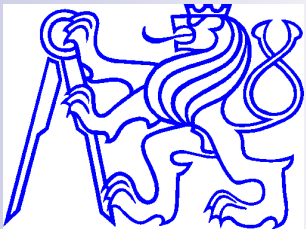


CZ-AT Summer School
Vienna, June 2017

**Recent developments on
EU electricity markets**

Jaroslav Knápek

*Czech Technical University in Prague,
FEE*





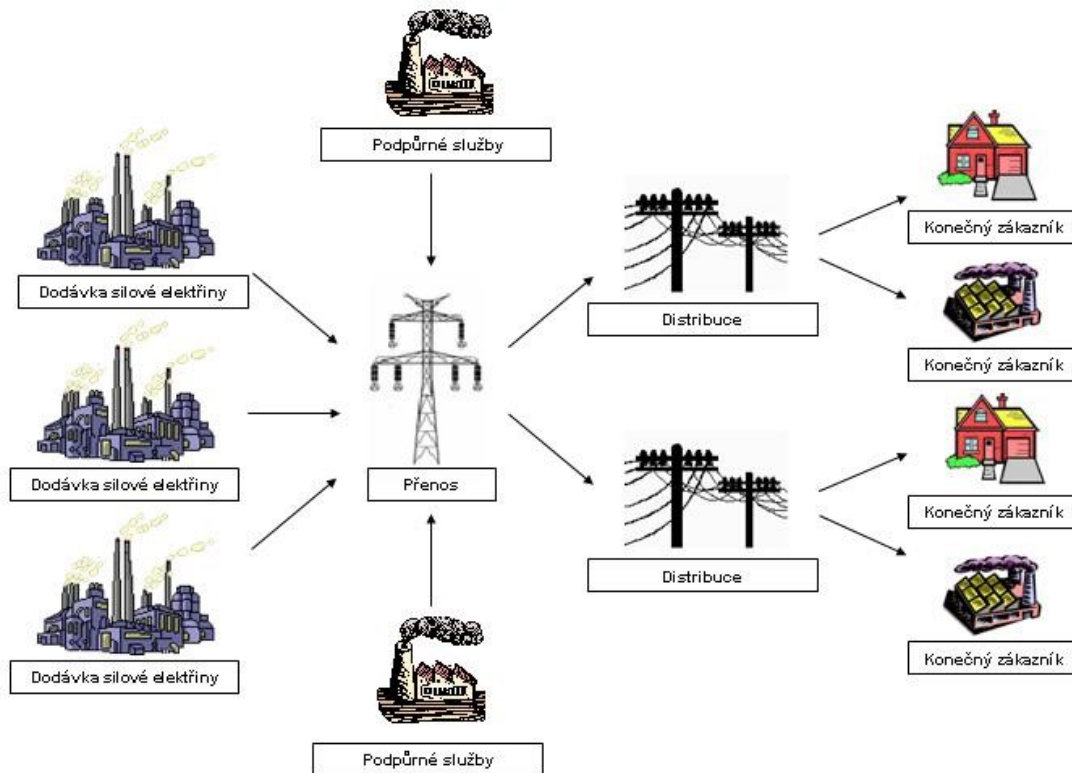
Content

1. Electricity as the commodity
2. Power market, power grid
3. EU energy policy pillars
4. EU energy policy targets to 2030
5. CE market with electricity
6. Energy only market and its distortions
7. Merit order effect
8. Loop flows
9. Possible scenarios of development
10. CZ position

Power grid topology

TS: 400 and 220 kV

DS: 110, 35, 22 kV and 230/400 V



Electricity as the commodity

- ❑ balance between supply and demand at any instant
 - ❑ NO BALANCE FICTION!
- ❑ electricity: active and reactive power
 - ❑ necessity to keep the balance
 - ❑ to respect distribution profiles
 - ❑ to keep voltage (and frequency)
- ❑ power flows: according to the physical flows
 - ❑ physical flows versus traded flows

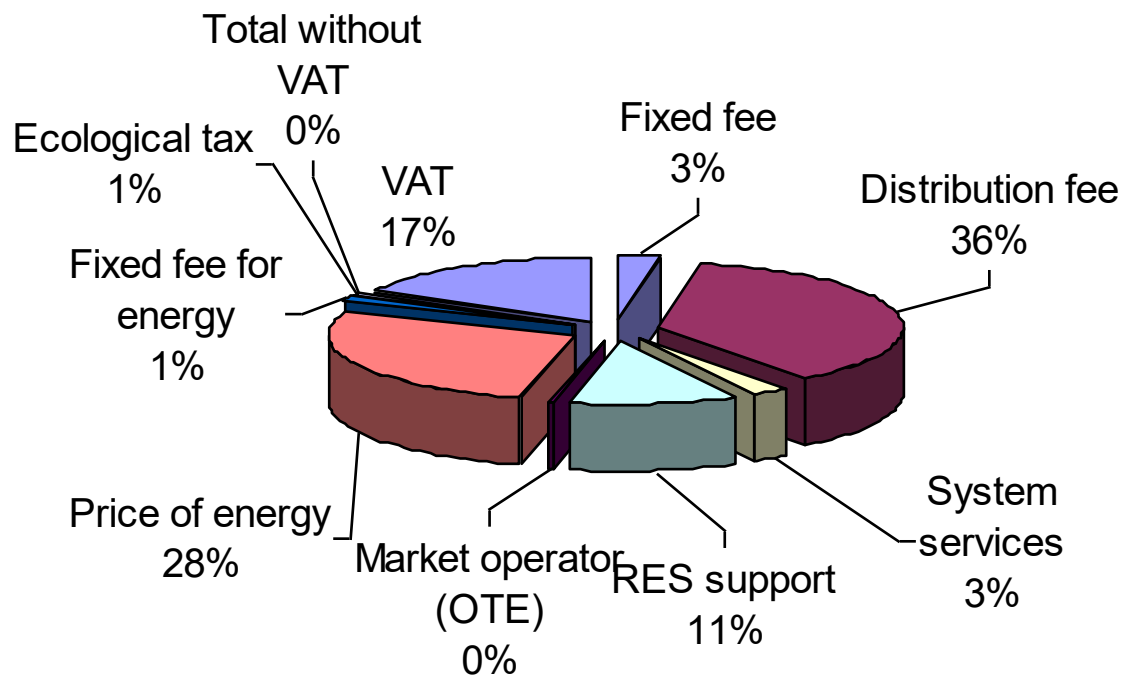
Time constants

- seconds: if demand is not covered with supply
 - BLACK OUT
 - Restoration of the grid from the blackout need hours (days)

- One or two decades:
 - Preparation and construction of power plants

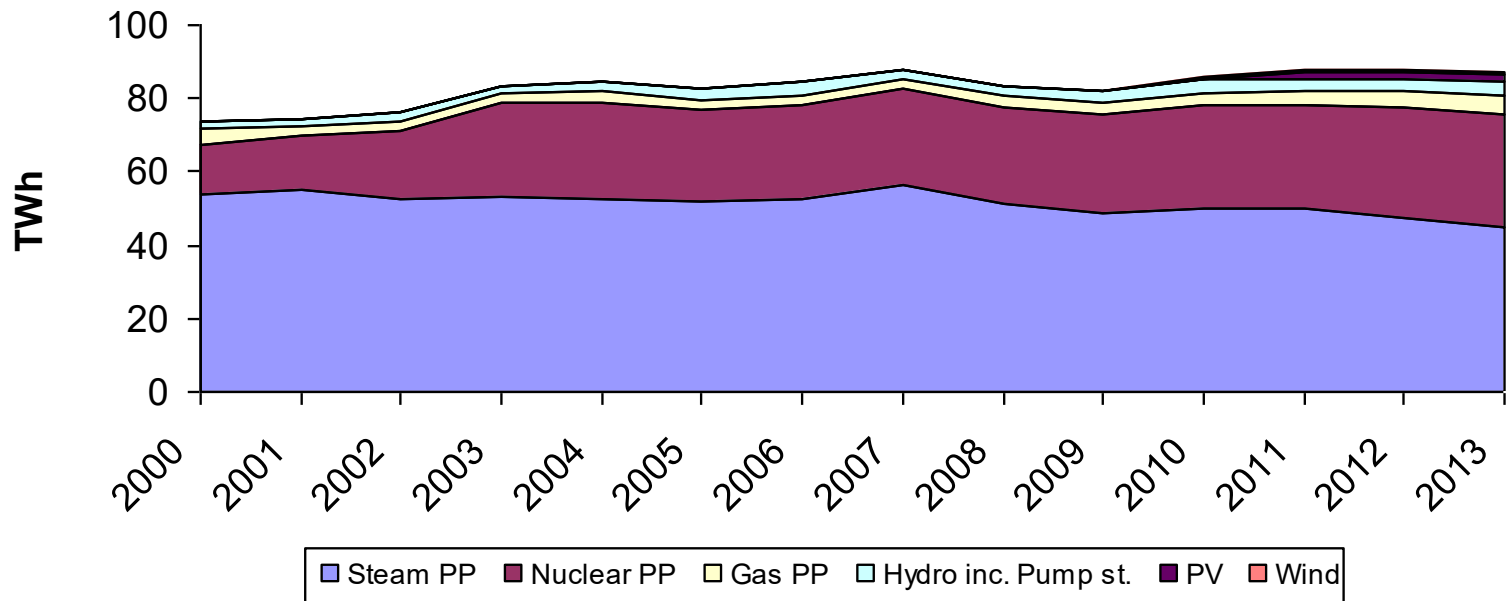
- 40-60 years: investment horizon for conventional power plants

Price of electricity for final consumers



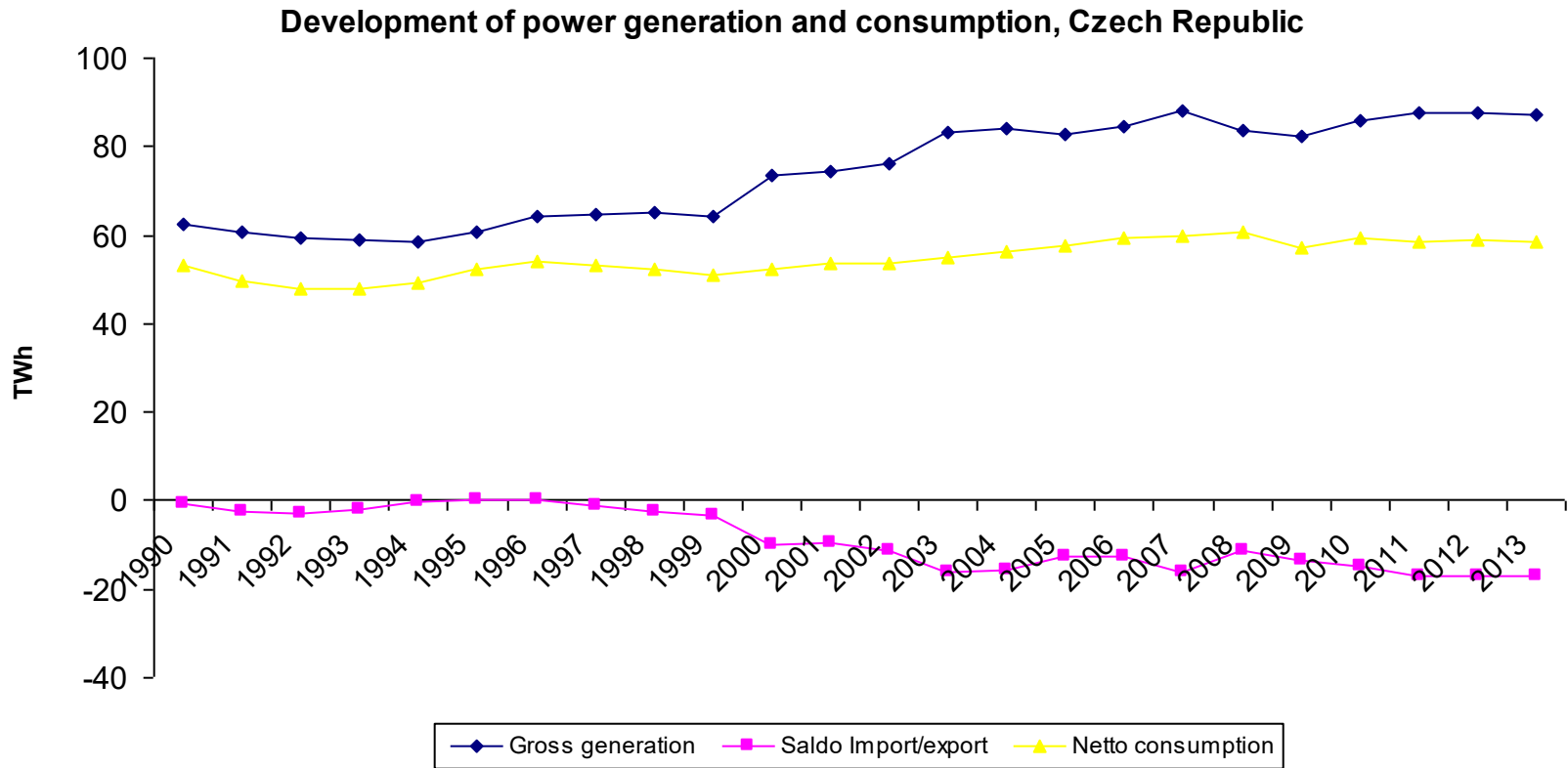
CZ: tariff D02d, 2,5 MWh/year

CZ power generation



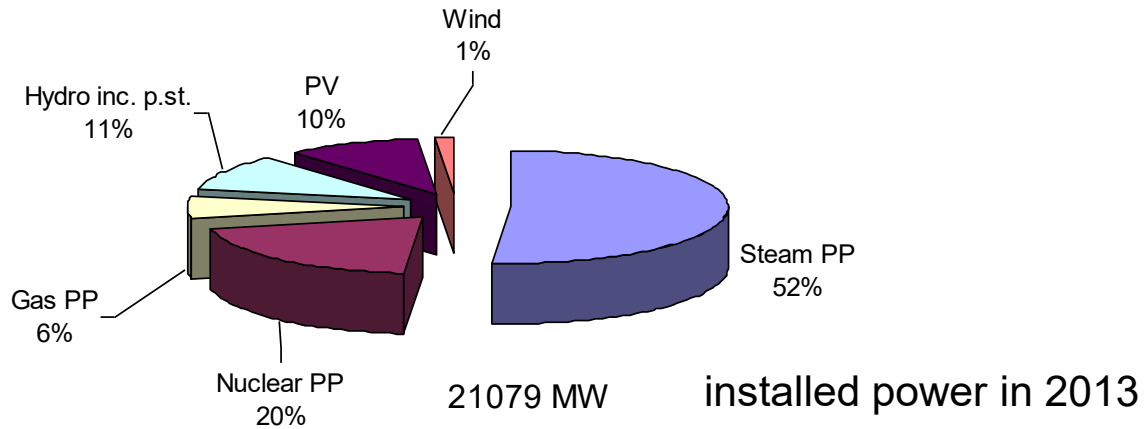
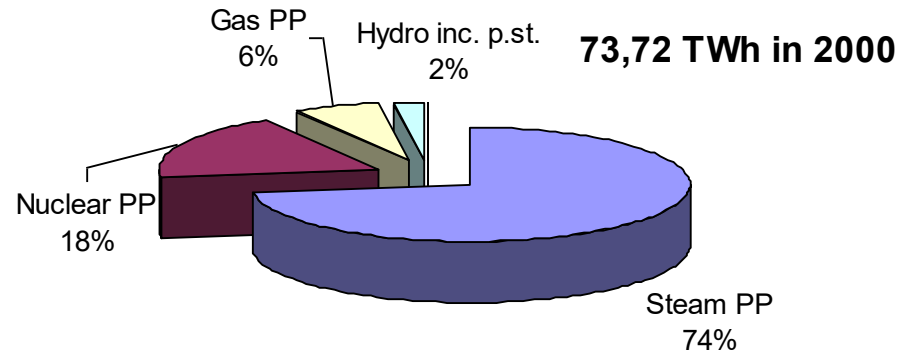
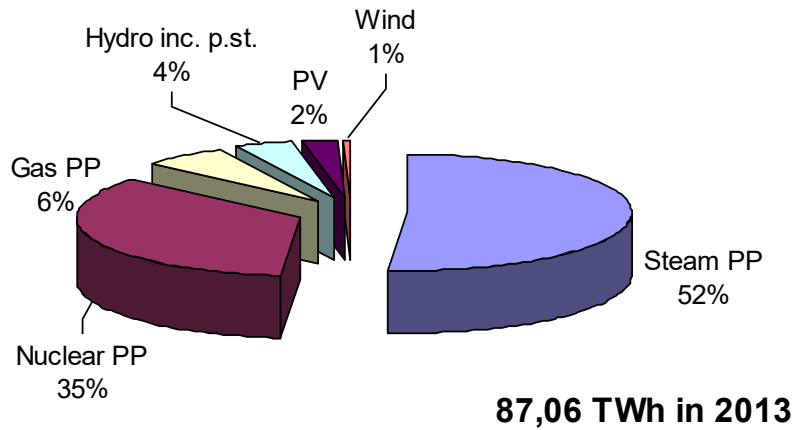
2013: 87 TWh, gross

CZ power generation



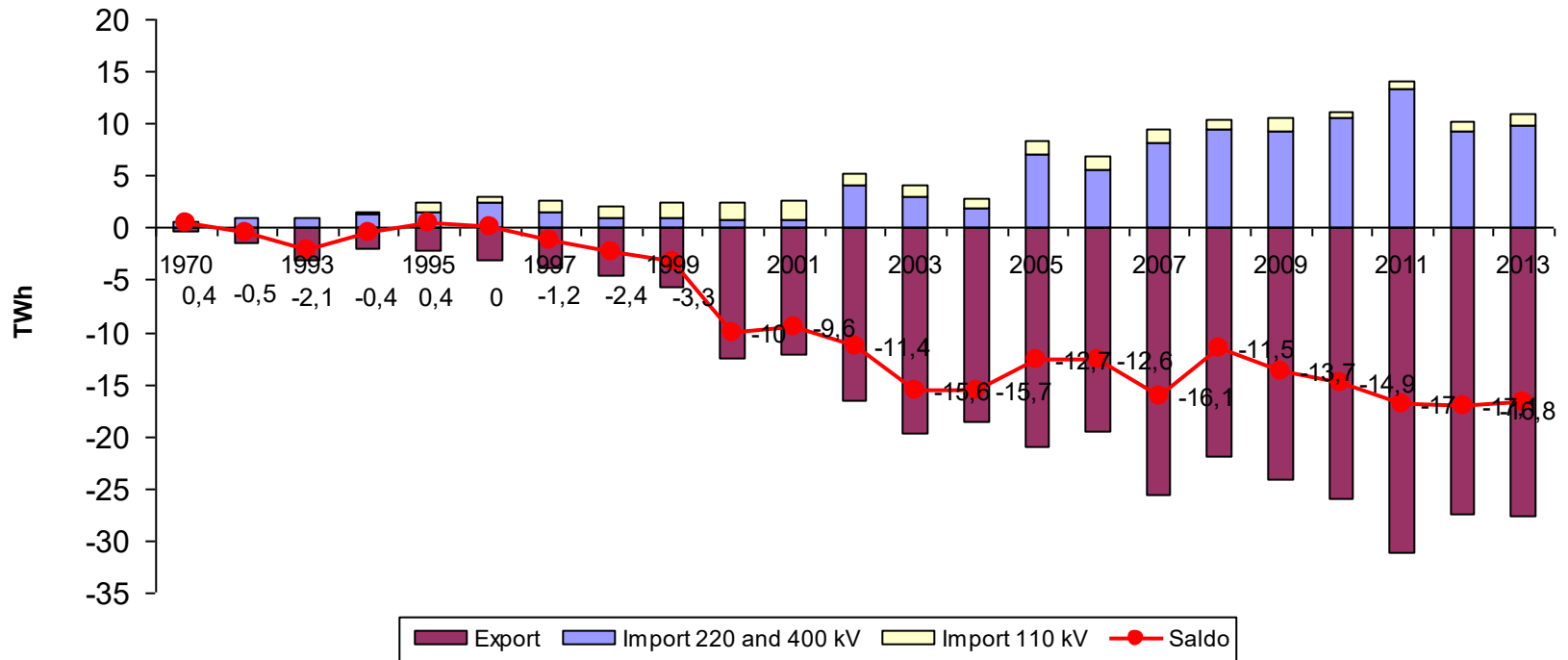
2013: 58,6 TWh, netto consumption

CZ power generation

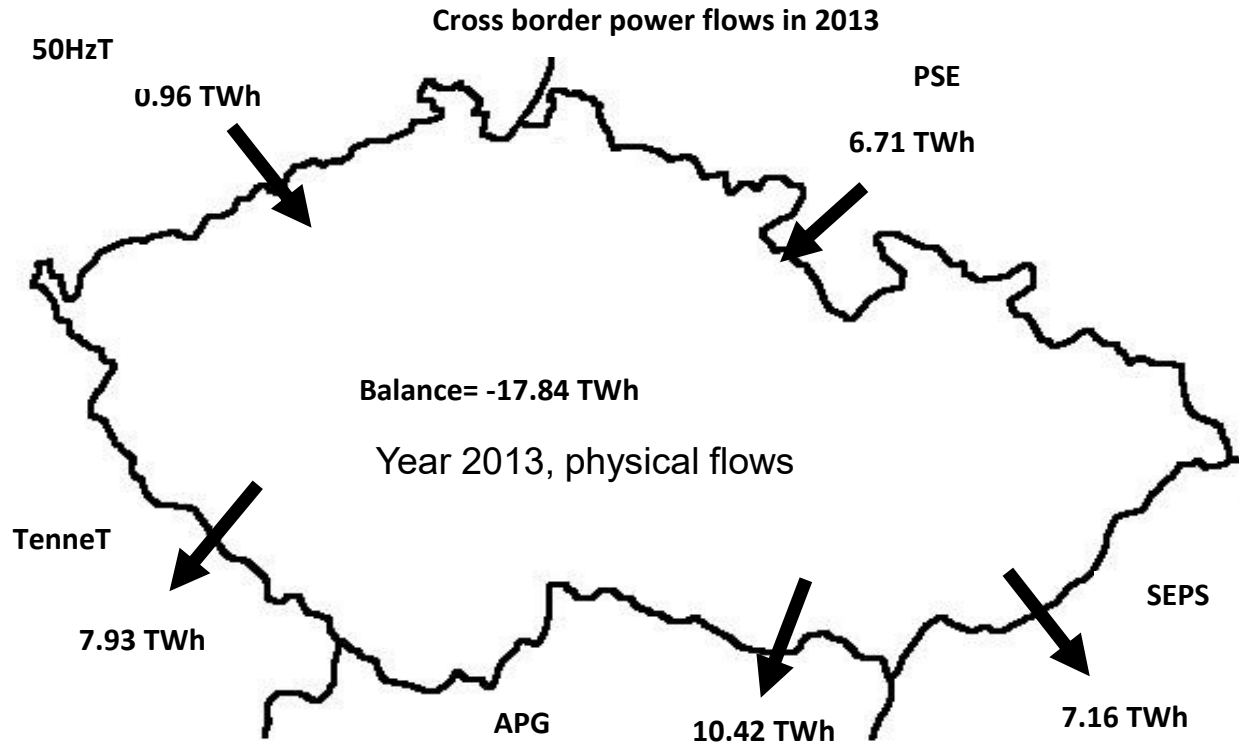


Power export

Development of power export (traded volumes)

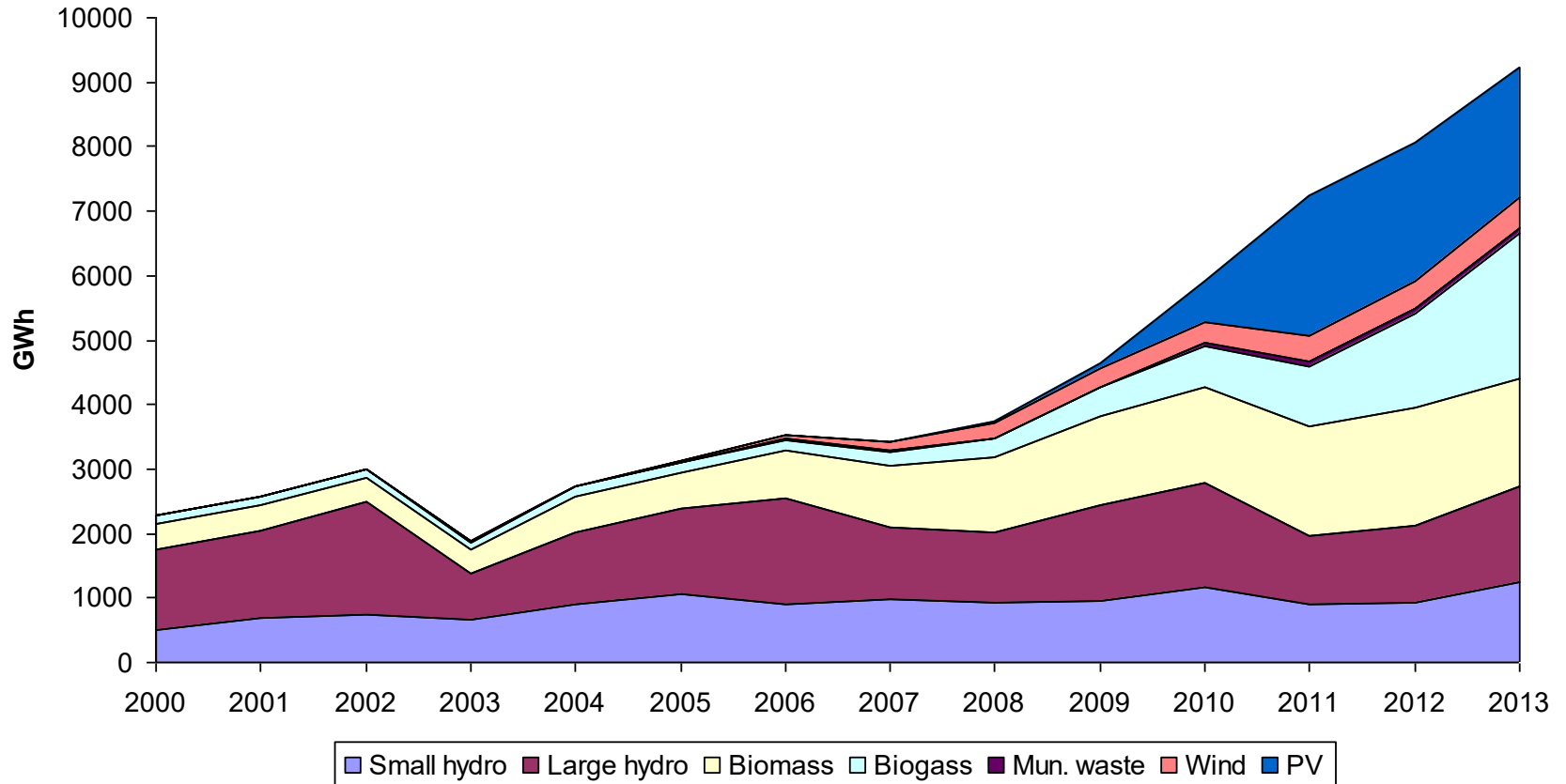


Czech Rep. – significant power exporter 2



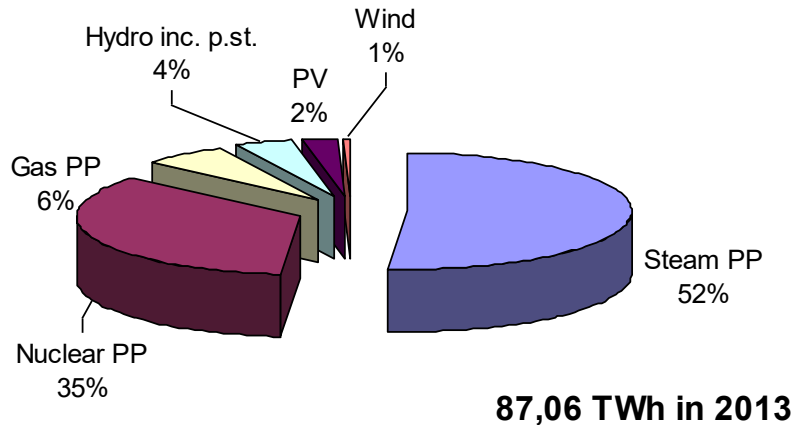
Source: CEPS

Power from RES



9,2 TWh, 13.17% in 2013

Czech republic – future of power generation



Source: MPO

High share of (brown) coal in power generation

Available coal reserves are being quickly depleted (impact of regional limits – highly sensitive political topic)

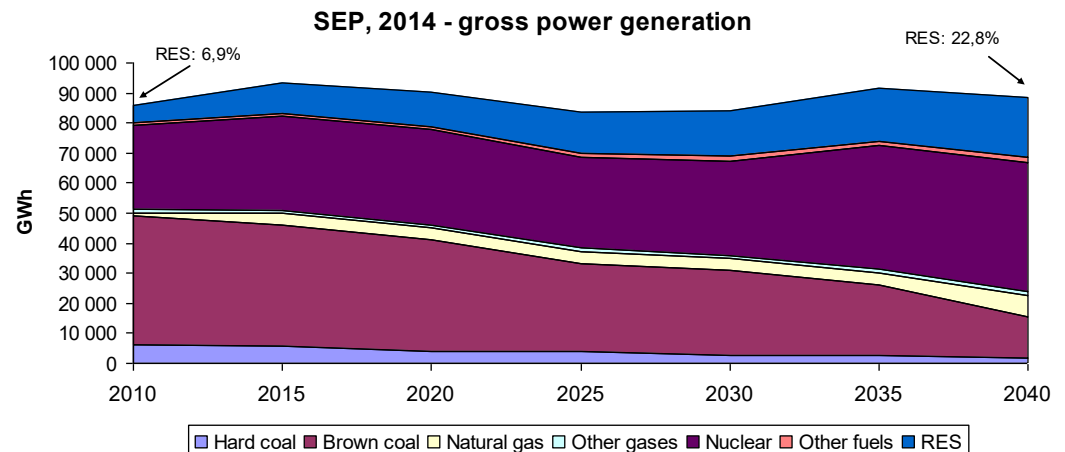
Shut down of part of (old) coal PP

CCGT Pocerady: 840 MW (2014) – example of power market impact to investment decision

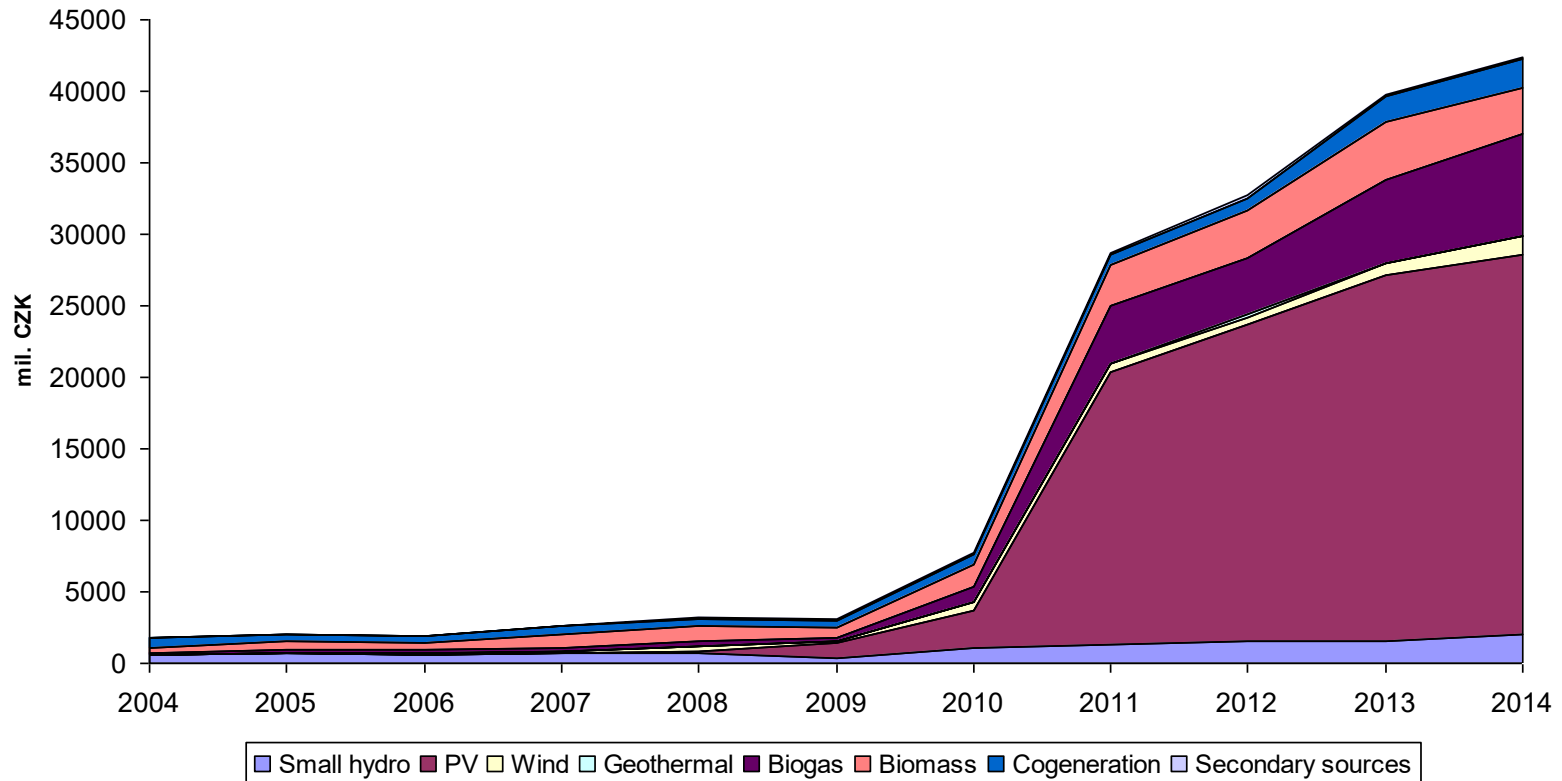
Czech Energy Policy – 2014 update:

- the power export is no more the goal
- since 2025 – minimum power export

Source: SEP 2014



RES support cost



Power market liberalization

- ❑ till mid of 90ies: vertically integrated power companies (monopolies)
- ❑ basis of liberalization of power market were founded by the EU Directive 96/92/EC (only minimum opening and liberalization)
- ❑ second energy package”, EU Directive 2003/54/EC – legal and functional splitting of power companies (2004-2007 market liberalized for all consumers)
- ❑ third liberalization package”, 2009, full liberalization, separation of TSO (3 models), energy only market

EU energy policy – pillars, targets and measures

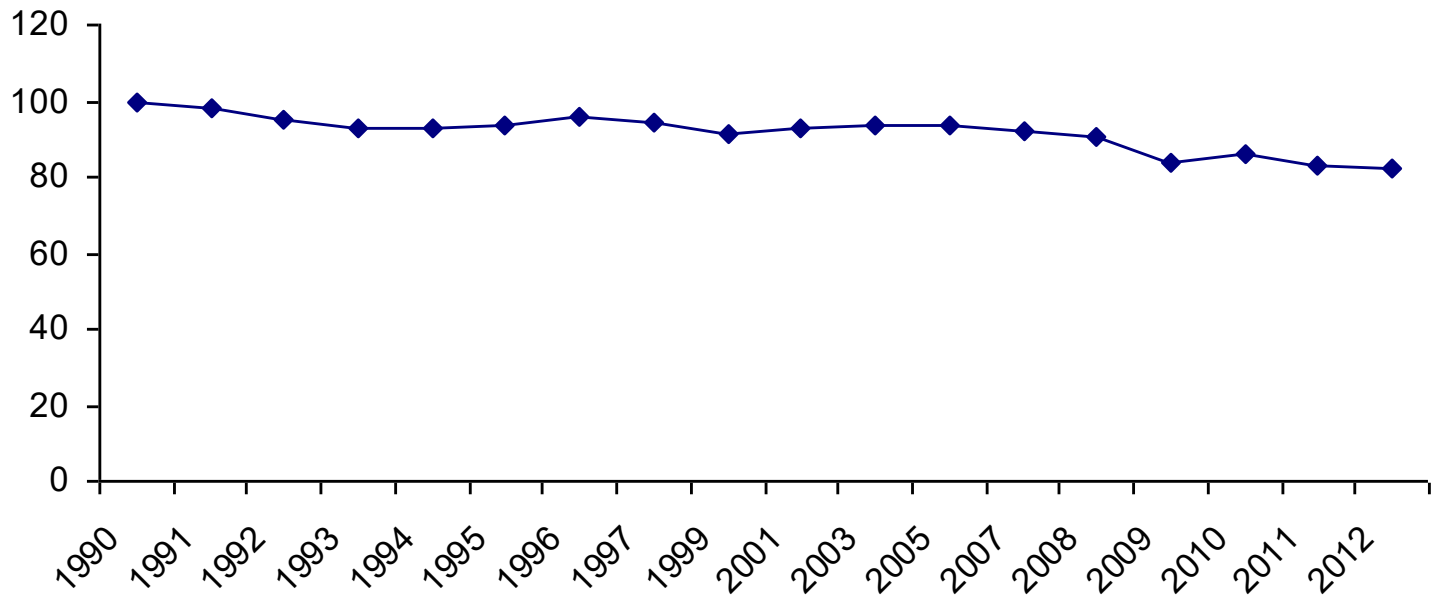
| 2 pillars of EU energy policy | | |
|--------------------------------------|---|---|
| | common market | decarbonization |
| targets | <ul style="list-style-type: none"> -reliability of (power) delivery -effective allocation of capital -EU competitiveness | <ul style="list-style-type: none"> -20% CO2 reduction in 2020 -80-95% CO2 reduction in 2050 |
| measures | <ul style="list-style-type: none"> -liberalization -increased competition -market coupling (interconnection) | <ul style="list-style-type: none"> -EU ETS -RES support -Energy efficiency |

EU energy policy – New targets to 2030

- ❑ CO2 reduction by 40% (annual reduction of emission roof for branches under ETS by 2,2 % after 2020, increase from current 1,74%)
- ❑ 27% RES share on final energy consumption (which means up to 47% on power consumption)
- ❑ increase of energy efficiency

EU energy policy – New targets to 2030

GHG emissions, EU 28 countries

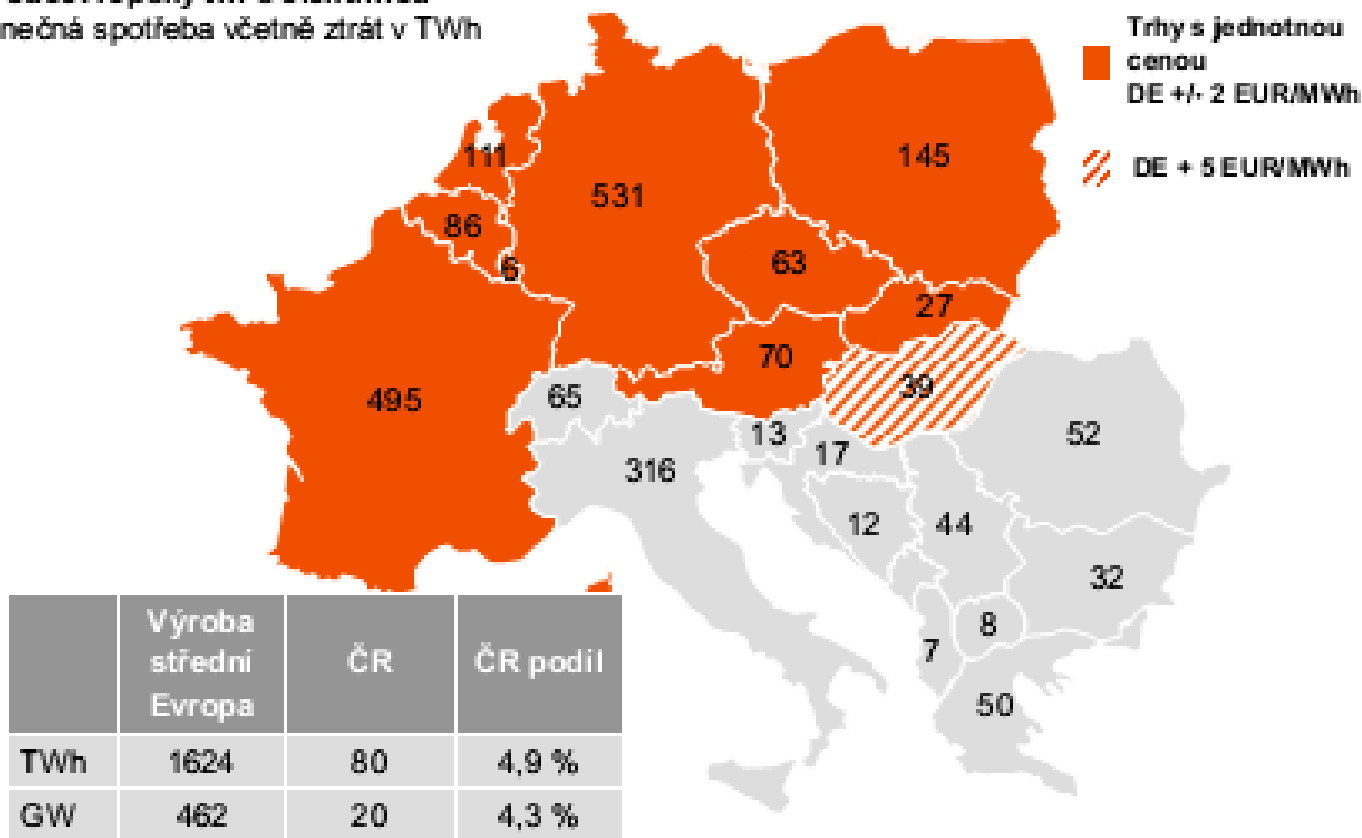


Inconsistency of measures

| Measures for decarbonization | | |
|------------------------------|---|--|
| | compatibility with common market | impact to EU ETS |
| EU ETS | <ul style="list-style-type: none"> -one EU market -market forces | |
| <i>RES support</i> | <ul style="list-style-type: none"> -subsidies -each MS has unique support scheme -asymmetric impacts on households and industrial branches in MS | <ul style="list-style-type: none"> -negative impact on EU ETS functioning -negative impact on market with electricity (merit order effect) -gas is becoming uncompetitive with coal |
| <i>EED</i> | <ul style="list-style-type: none"> -unique scheme in each MS, increase of transaction cost, asymmetric impact | <ul style="list-style-type: none"> -negative impact on EU ETS functioning -positive effects in branches with subsidies |

Central European Market with electricity

Středoevropský trh s elektřinou
Konečná spotřeba včetně ztrát v TWh



source: P. Cyrani, Jak skončí krize jednotného trhu, 2014

Energy only market

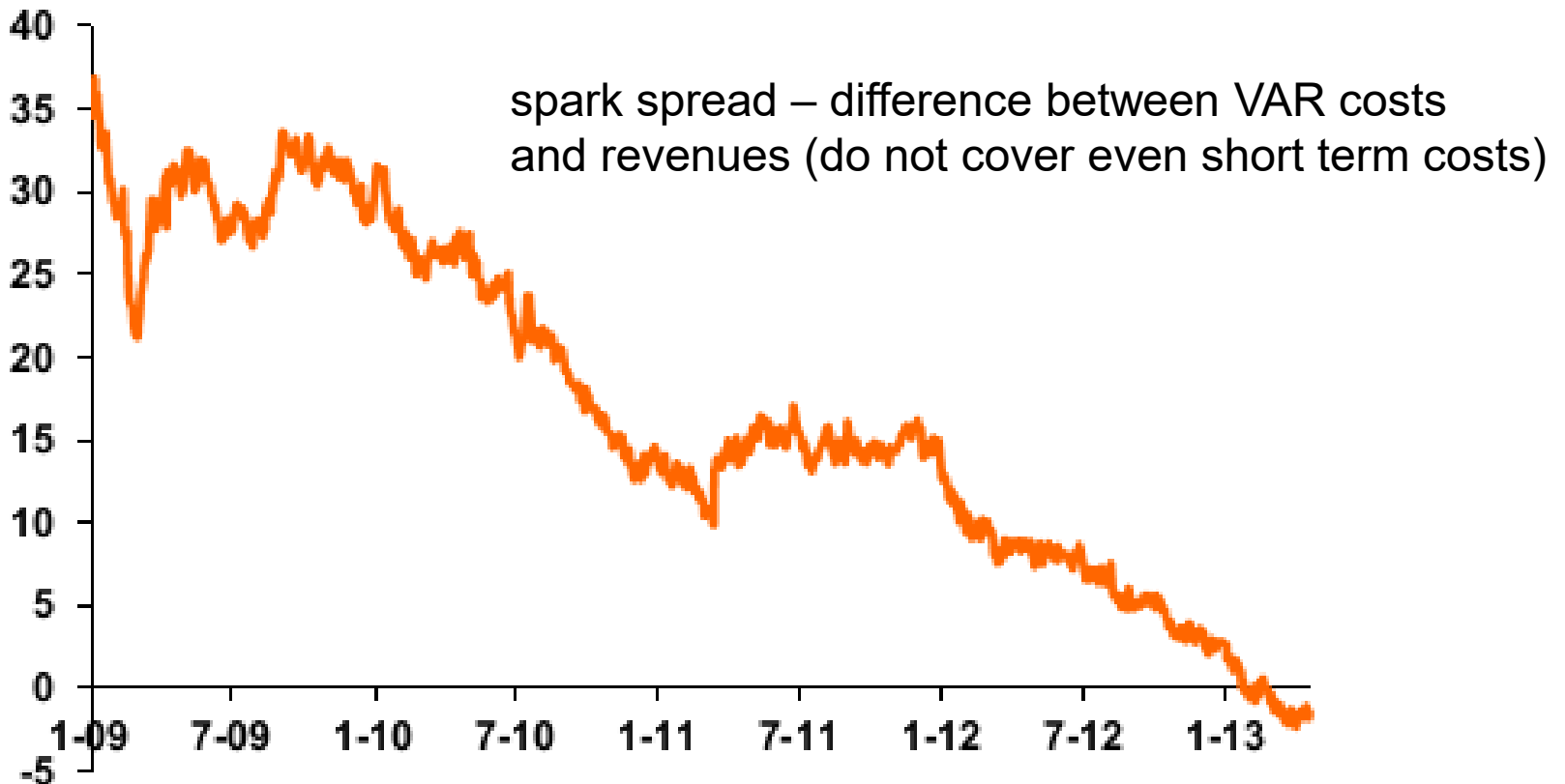
Energy only electricity markets recovery of costs comes from energy (and operating reserves) and not capacity

Present state

- ❑ effective functioning of short term (energy markets) – but from one point of view only
- ❑ power branch is living at the expense of the future
- ❑ no investment into new generation capacities instead of RES
- ❑ no proper investment signals, only political decisions
- ❑ there are no common rules on common market with electricity
- ❑ real threat of missing installed power in conventional PP in next decade
- ❑ great troubles of gas fired PP – operational loss due to low power prices

Example of market distortions consequences

EUR/MWh, Cal (year-ahead fwd.)



Development of clean spark spread for gas fired PP

(CCGT, 58% efficiency, market prices of NG)

source: P. Cyrani, Jak skončí krize jednotného trhu, 2014

Example of market distortions consequences 2

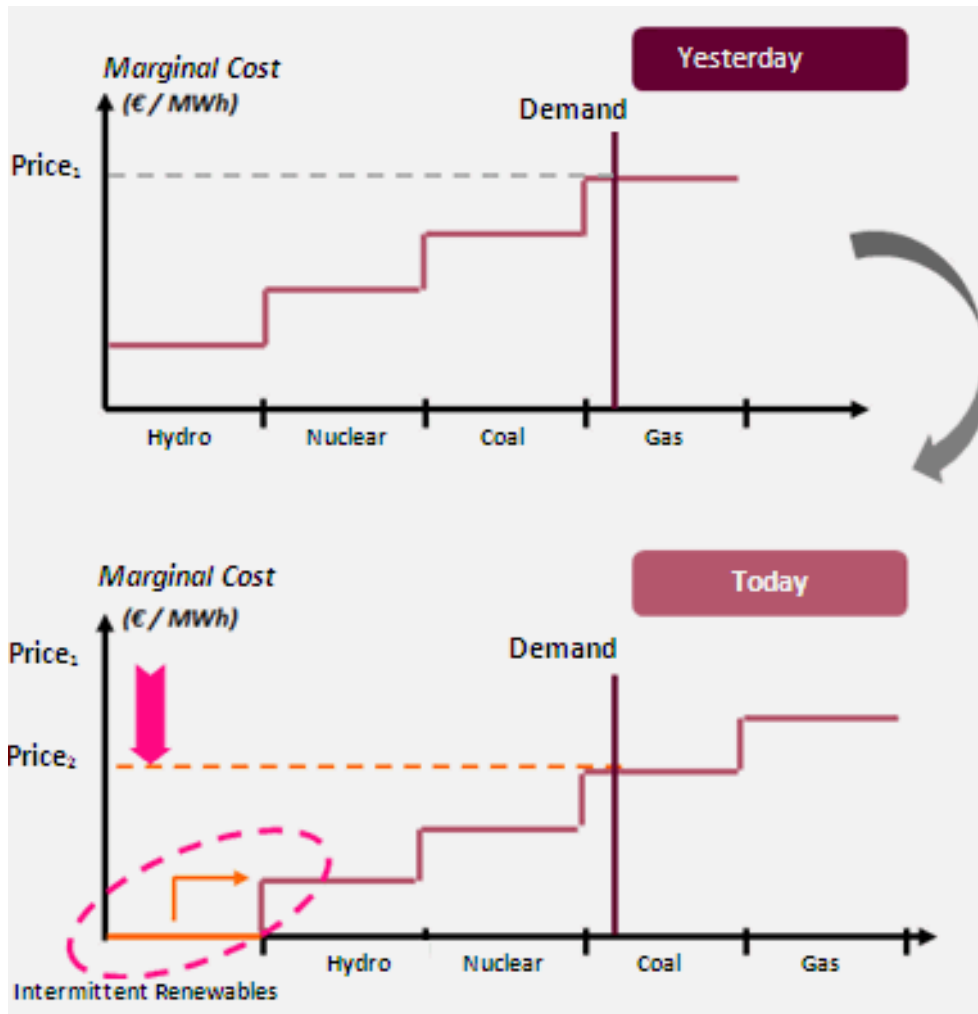
Troubles of gas fired PPs result from:

- ❑ quick decrease of power prices
- ❑ lower ration between peak/base load prices
- ❑ E.g. case of new CCGT power plant Pocerady – 840 MW installed capacity (app. 600 mil EUR investment cost)

Merit order effect

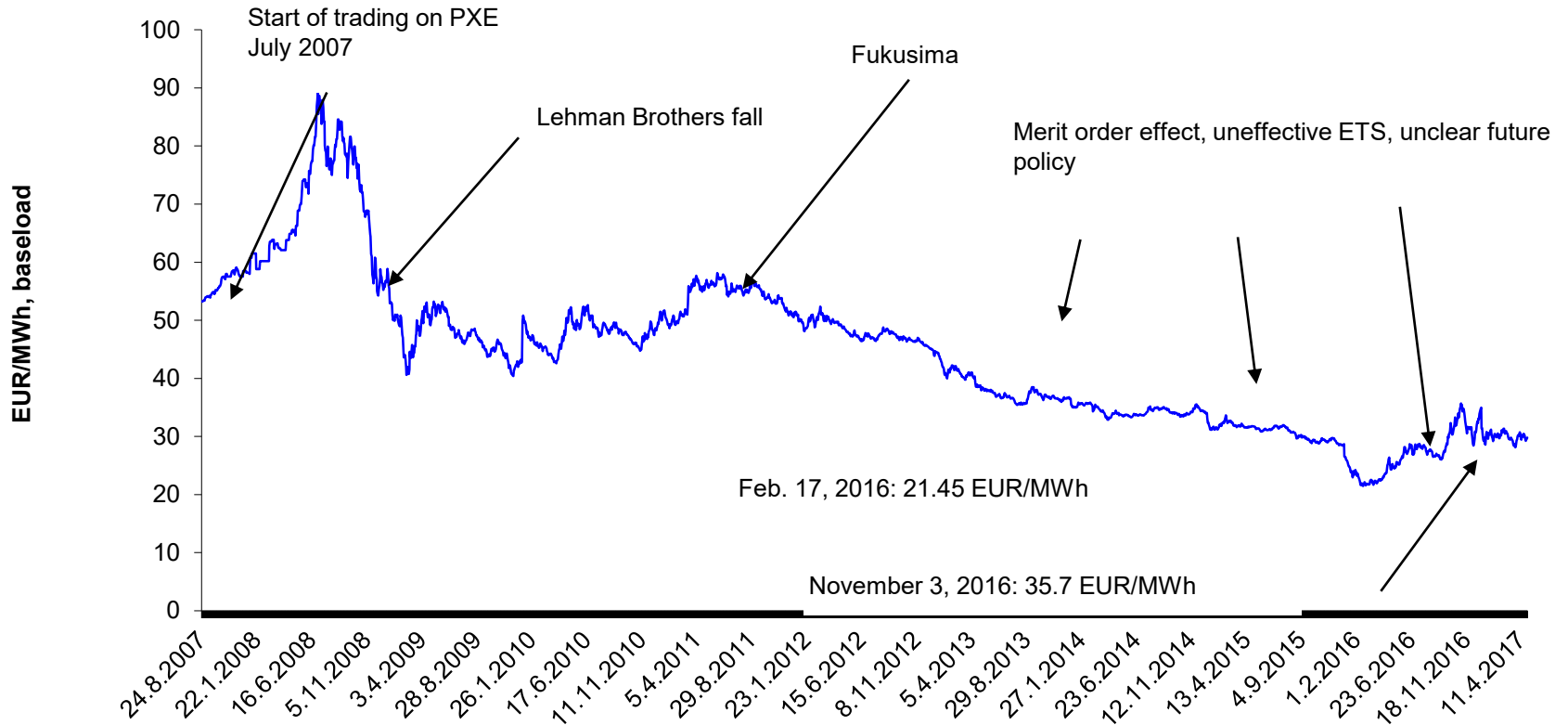
- ❑ RES power generation has (thanks to subsidies) short run marginal cost close to zero (wind, PV)
- ❑ reduced load factor of conventional PP – problems in recovery of fixed cost

Merit order effect

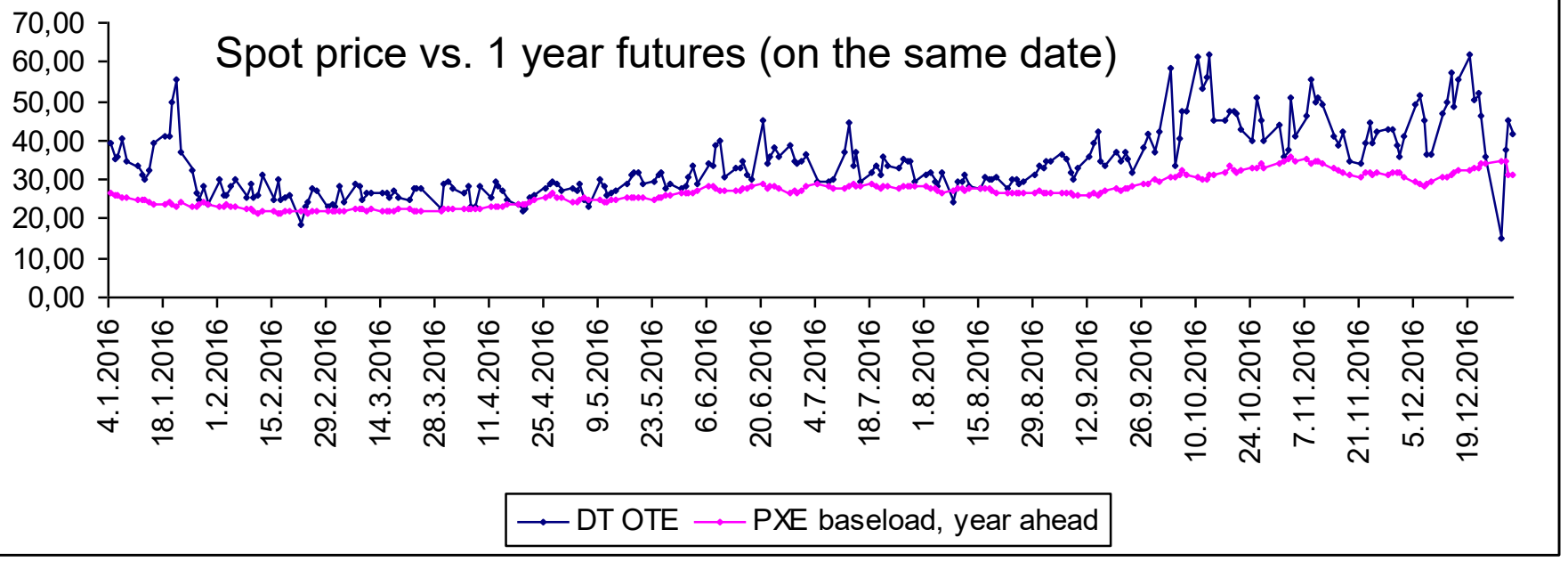
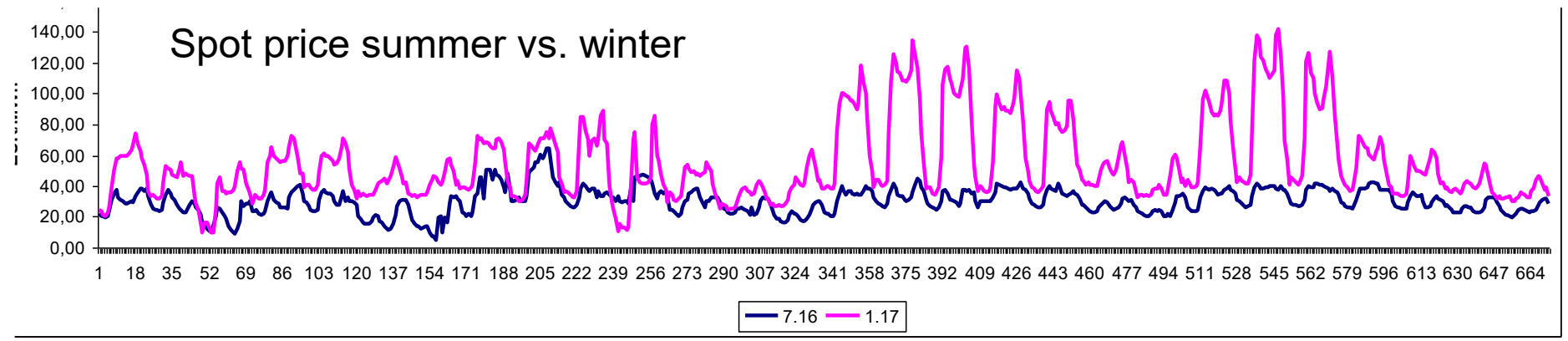


Source: <http://energy.sia-partners.com/files/2013/07/Image2.png>

Development of electricity price on PXE



Development of electricity price on PXE – Base load, year ahead



Czech power market - EEX

EEX: Power Exchange Central Europe, a.s.

- start of trading: July 17, 2007
- October 2008: trading with power from Slovakia
- March 2009: trading with power from Hungary
- December 2013: trading with CZ natural gas
- September 2014: Polish and Romanian power included
- November 2014: E-auction of power for final consumers
- Electricity futures - physical delivery or financial settlement including the physical fulfilment

Czech power market – OTE

among other:

- the Czech electricity and gas market operator (estab. 2001)
 - day-ahead electricity market (since 2002)
 - the intra-day and block electricity markets

Day-ahead market - CZ

- 15,11 TWh (2014) – av.price: 33 EUR/MWh, 12,99 TWh (2013)
- intra-day market: 443 GWh
- 105 registered players (producers, wholesalers, big consumers)

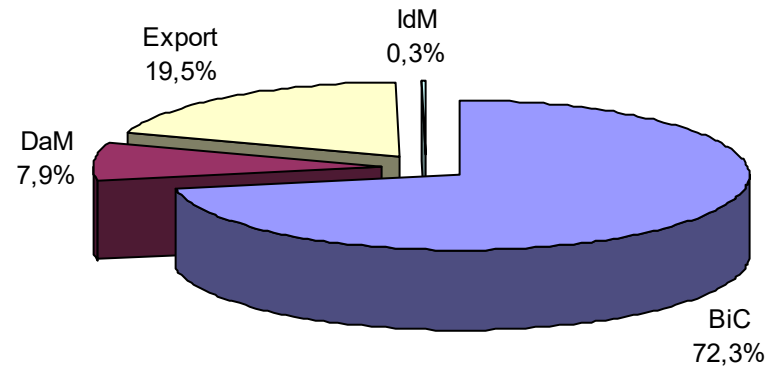
Czech power market – OTE2

Market coupling:

- Sept. 2009: start of Czech-Slovak Market Coupling
- May 2011: CZ, SK, HUN signed Memor. of Understanding
 - Sept. 2012: start of CZ-SK-HUN coupled market operation
 - July 2011: Memor. of Understanding with ROM and POL
 - Nov. 2014: ROM joined market, POL observing member
 - agreed close cooperation with NEW region

CZ power market - 2013

Source: OTE annual market, 2013

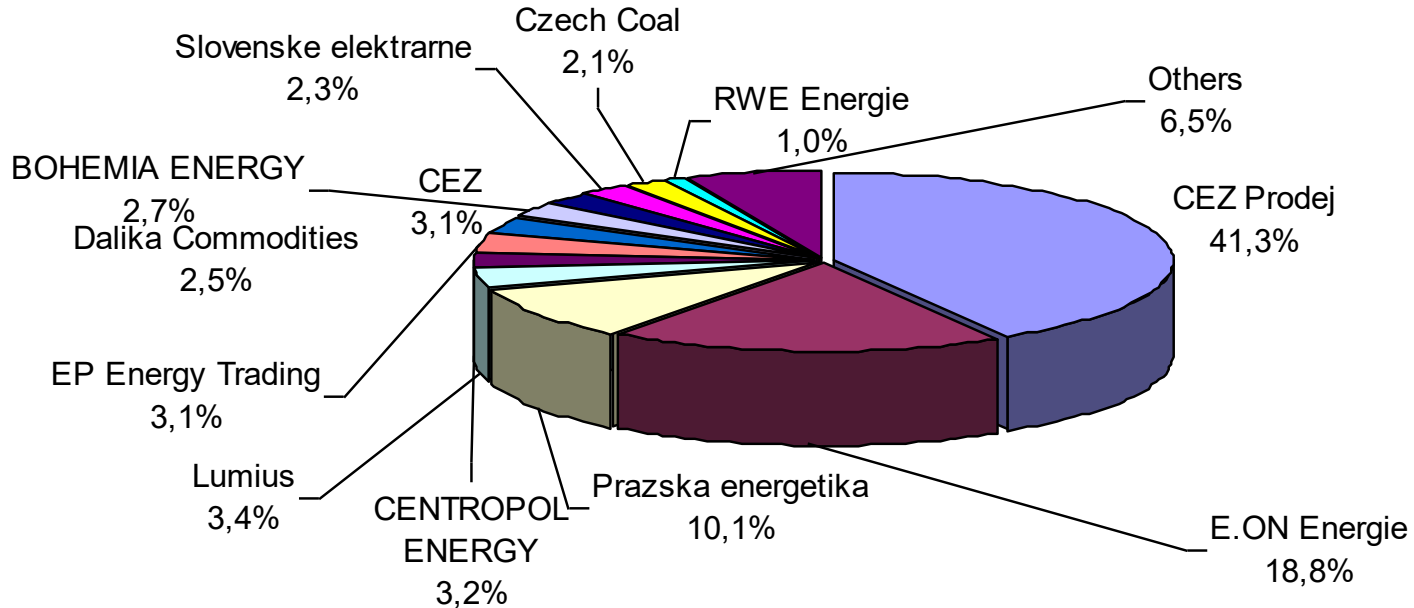


BiC: Bilateral intrastate contracts (EEX, direct contracts), bilateral export and import contracts

DaM: spot market

2013: 147 TWh

CZ power market - players



Source: OTE

Shares of specific BRPs in electricity consumption in CR in 2013

Market participants – balance responsible parties

CZ priorities- EU 2030 goals

CZ position for EU 2030 goals

- one binding target only – CO2 reduction
- RES and targets only indicative
- support of EU ETS reform
- fair cost burden sharing of CO2 reduction out of ETS
- energy security, technological neutrality
- economic competitiveness
- elimination of power (energy) markets distortions

Source: T. Prouza, State secretary for EU affairs, 2014

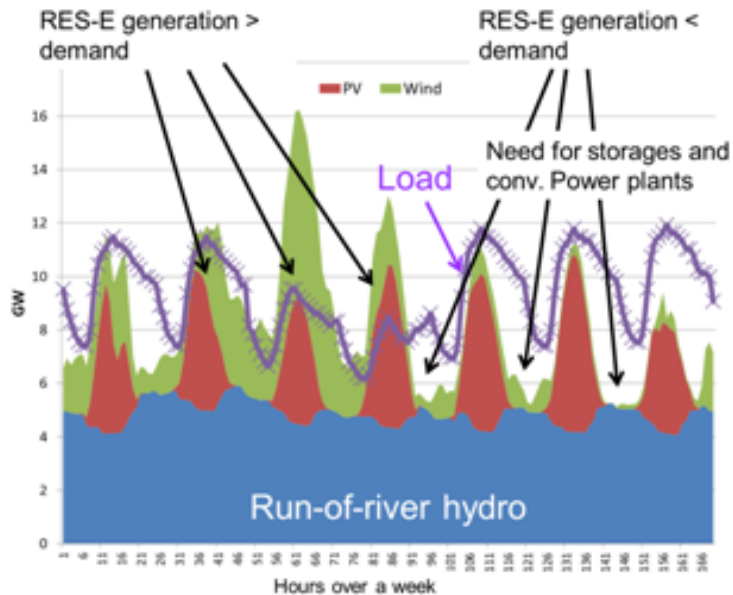
Energy only market

“Energy only electricity markets recovery of costs comes from energy (and operating reserves) and not capacity”

Present state

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Necessary changes in power market functioning due to RES massive penetration



Performance of VR from wind, photovoltaics and run-of-river hydro plants over a week in summer on an hourly base in comparison to demand (Source: Haas [4])

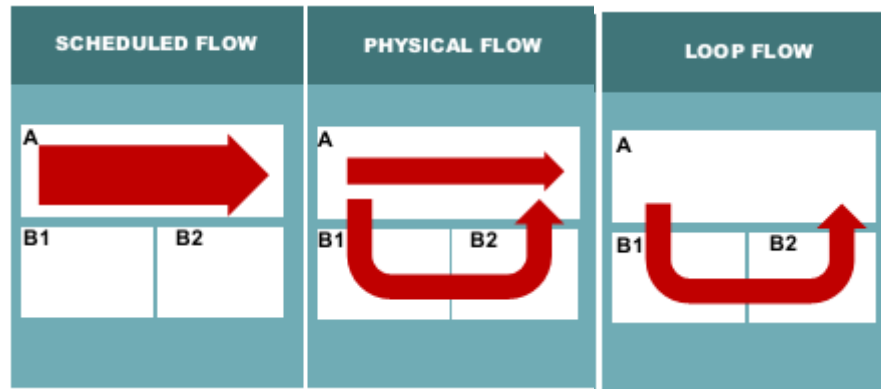
Infrastructure development is not accompanying power market changes

Development of transmission infrastructure is slower than dynamics of power generation in intermittent sources:

- problem with loop flows
- reduced market effectiveness
- reduced security of supply
- adverse distribution effects, forced investment in host area
- induced investment - e.g. planned investment in phase shifters on the D-CZ border

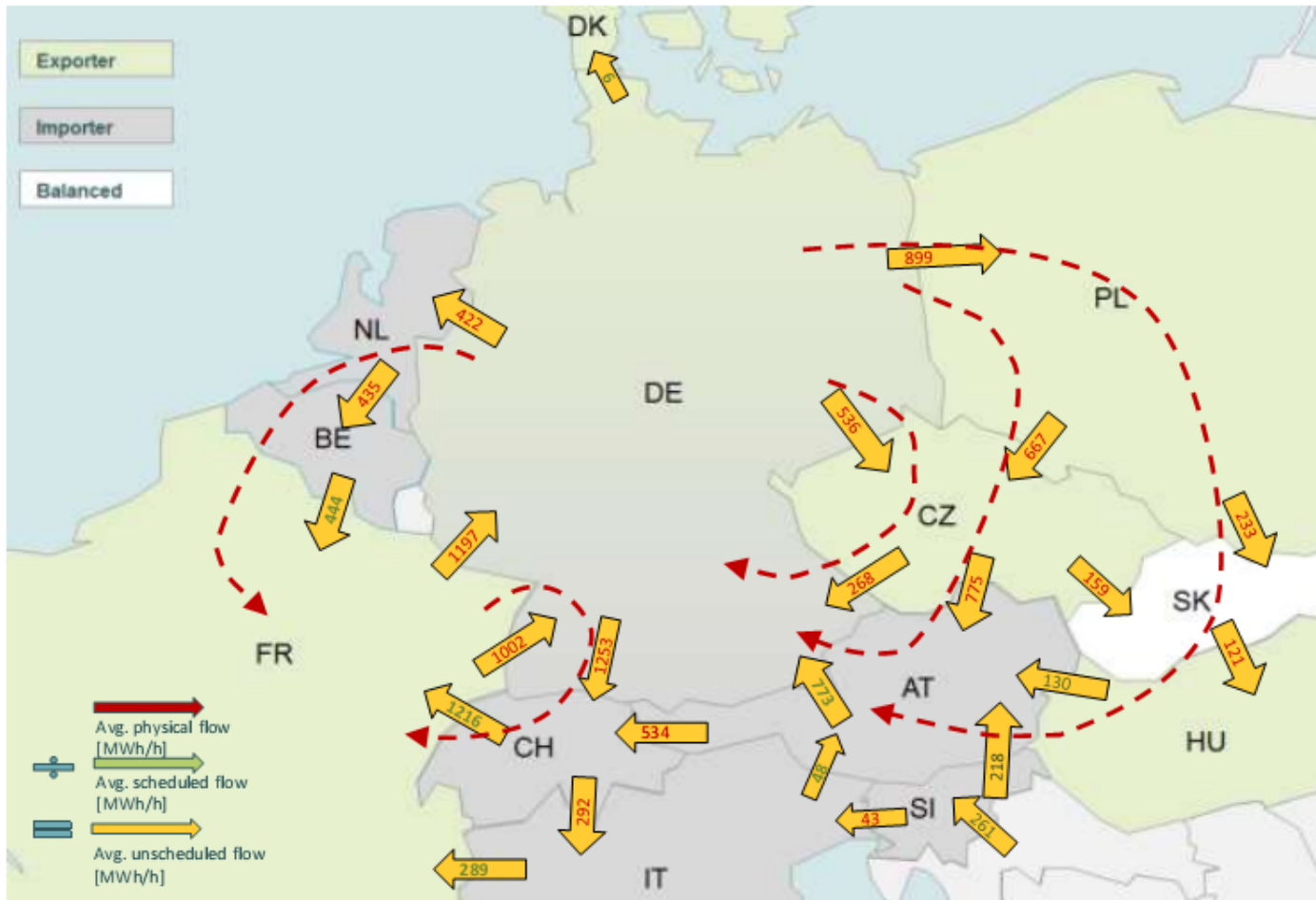
Power flows

- ❑ market (scheduled) flows: result of commercial transaction (seller to buyer)
- ❑ physical flows (measured): real flows in the grid according to Kirchhoff's 1st law
- ❑ loop flows: physical flows occurring in external (i.e. host) area as the result of congestions in primary control area



Source: http://ec.europa.eu/energy/gas_electricity/studies/doc/electricity/201310_loop-flows_study.pdf

Loop flows

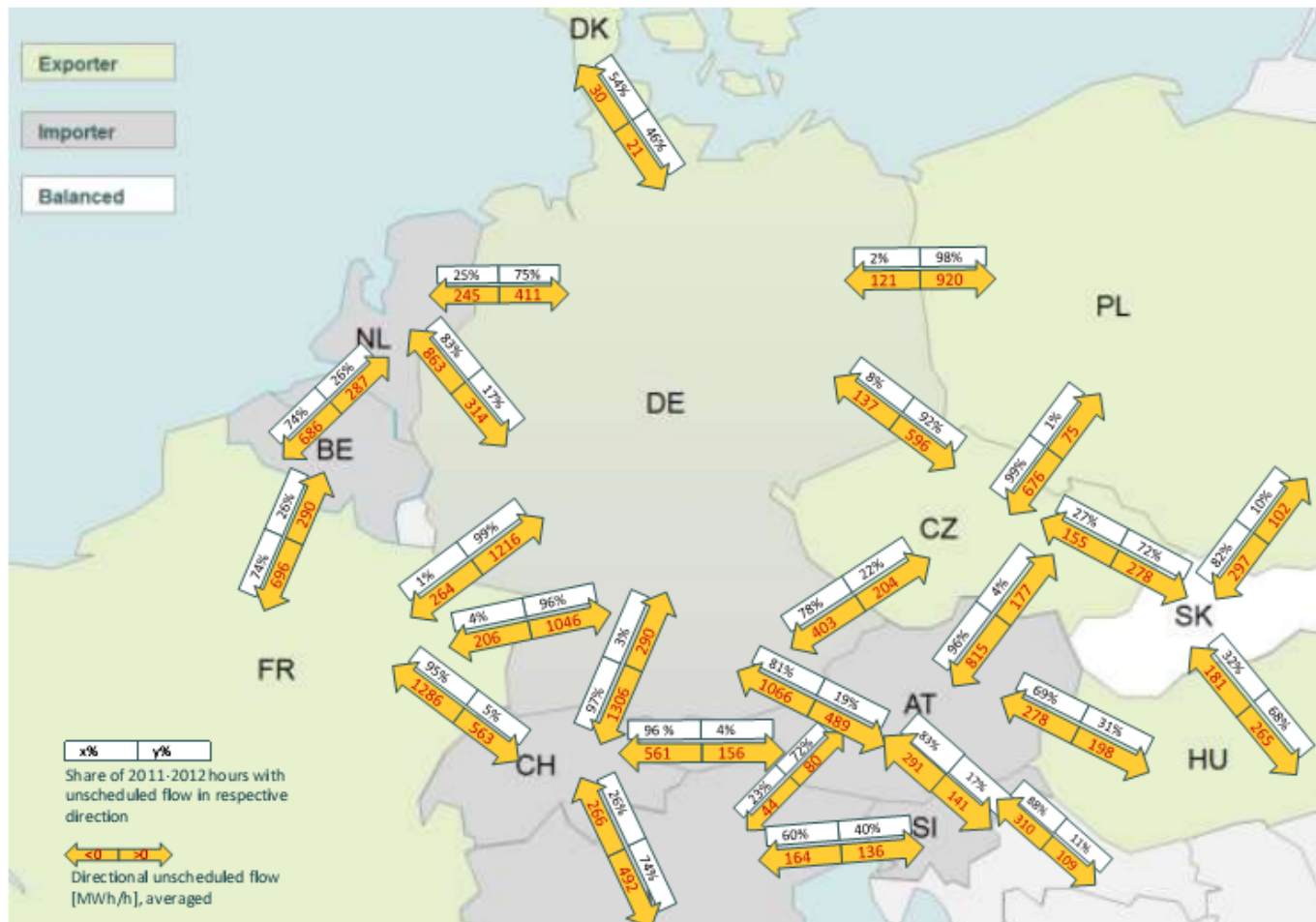


Source: THEMA Consulting Group, based on data from 16 TSOs

Average unscheduled flows (2011-2) in MWh/h

Source: http://ec.europa.eu/energy/gas_electricity/studies/doc/electricity/201310_loop-flows_study.pdf

Loop flows 2



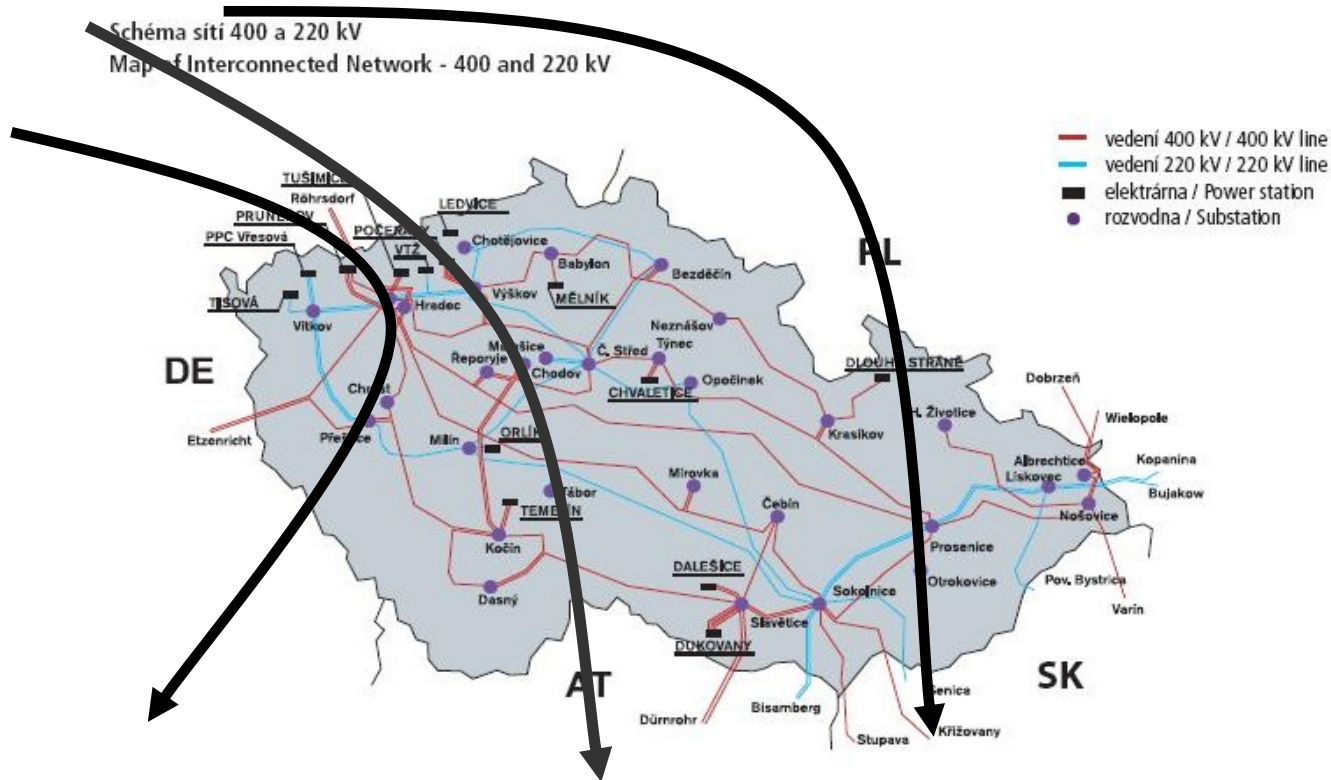
Source: THEMA Consulting Group, based on data from 16 TSOs

Average unscheduled flows (2011-2) in MWh/h and share of hours with unscheduled flows

Source: http://ec.europa.eu/energy/gas_electricity/studies/doc/electricity/201310_loop-flows_study.pdf

Czech Rep. – loop flows

Source: CEPS



Problem: Loop flows from N. Germany to S. Germany and Austria, end of 2014: > 3400 MW from Germany to Austria

Threat for TS stability, installation of “phase shifters”, 1st installation in 2015-2016 (Hradec)

Possible scenarios of development

(as defined by CZ deputy minister responsible for energy branch, Mr. Solc, May 2014)

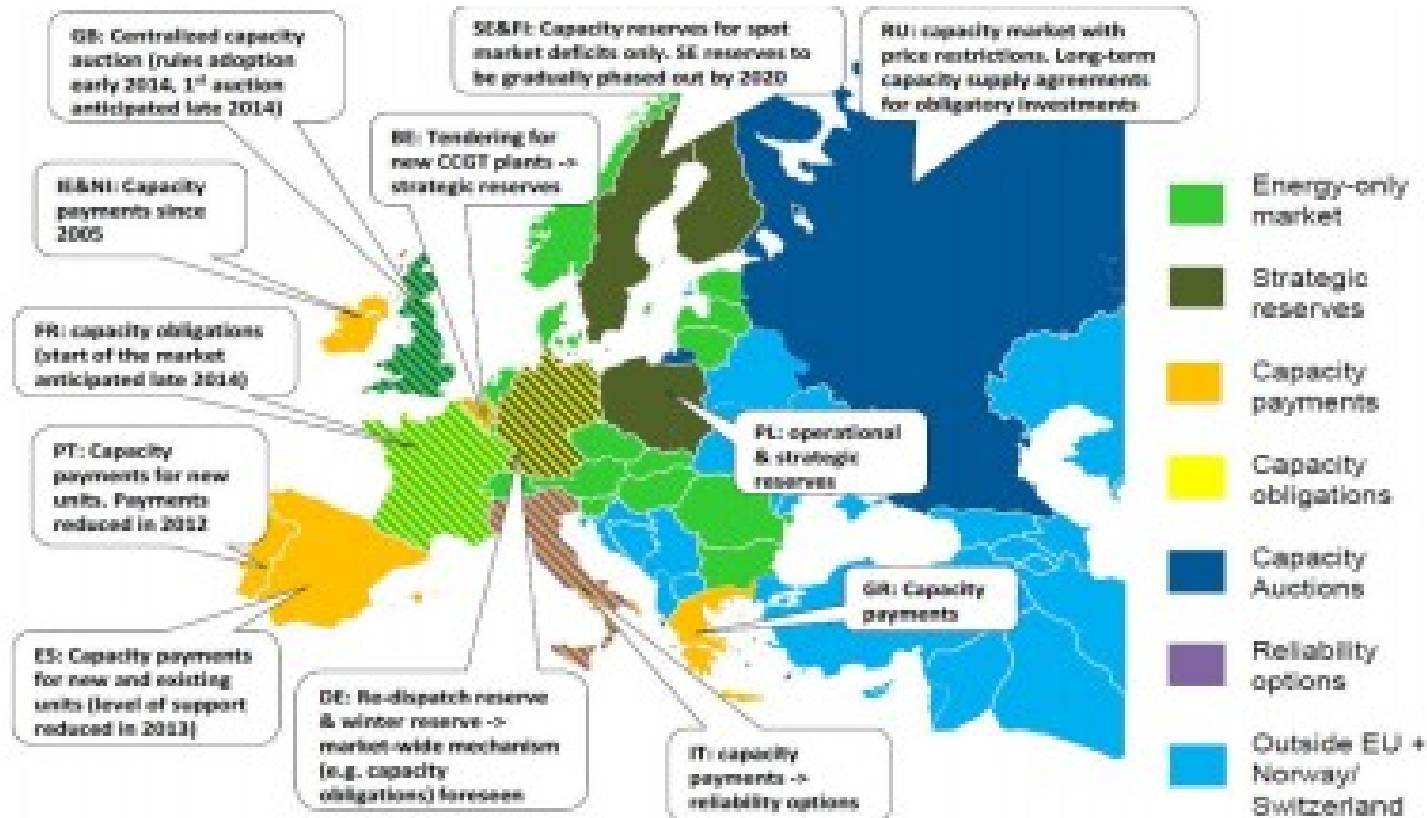
- ❑ **return back to energy only market: 10% probability**, but
 - ❑ changes of political decisions are needed
 - ❑ stability in energy legislation and consistency in goal definition
 - ❑ effective ETS
 - ❑ separation of political decisions from technical ones
 - ❑ strict application of the rules in EU context
- ❑ **separation of energy market from capacity market: 50% probability**, but it needs
 - ❑ standardization of capacity mechanisms
 - ❑ rules for cross borders exchanges
 - ❑ solution of reliability issues

Possible scenarios of development 2

- ❑ failure of common market: probability 40%
 - ❑ disintegration of common market to the regional ones with similar political interests or structure

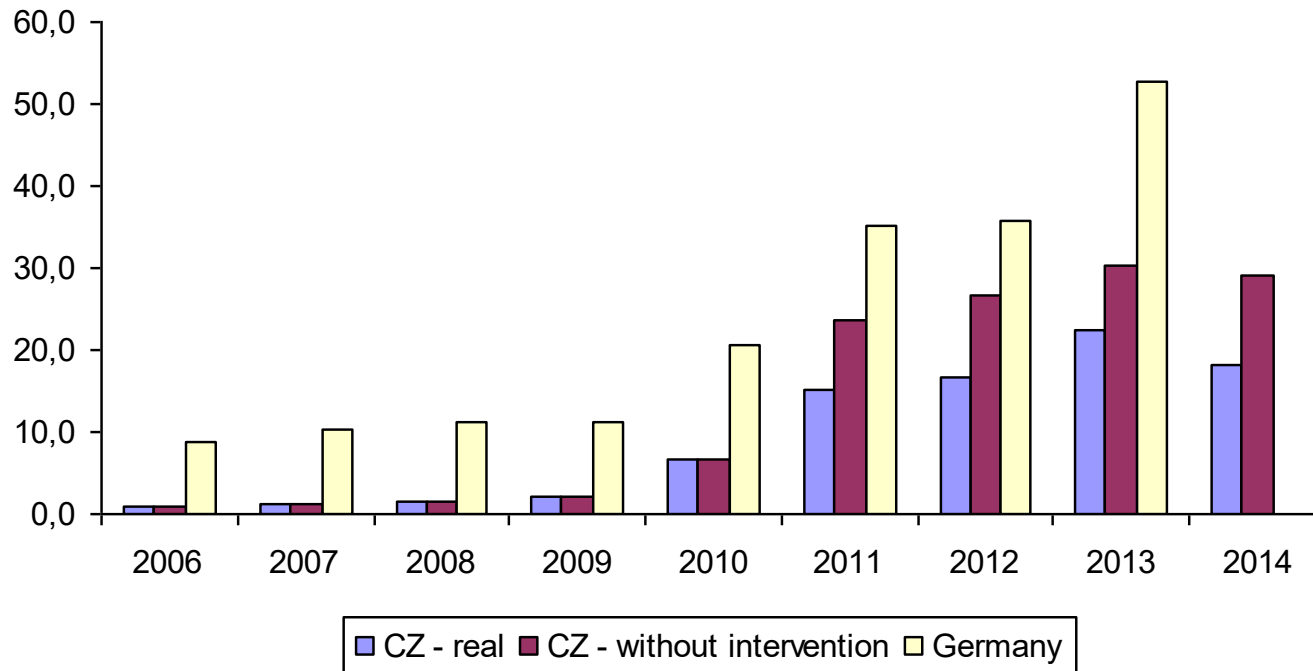
High uncertainty with the future

MS are searching for their own solutions



source: P. Cyrani, Jak skončí krize jednotného trhu,

RES extra cost



RES fee in CZ and Germany in EUR/MWh (no VAT)

Great differences in financing mechanisms and RES fee value, asymmetric impact to industrial companies and to households, Germany has exemptions for energy intensive industries

CZ current position

(as presented in April and May 2014)

(e.g. state secretary for EU affairs, MPO deputy minister, etc.)

- ❑ support of EU ETS
- ❑ only one target to 2030 (CO2 reduction)
- ❑ EU competitiveness in globalized markets (EU should remain industrialized)
- ❑ balance between the climate policy and energy policy goals
- ❑ keeping flexibility in national fuel mix
- ❑ fair burden sharing
- ❑ elimination of distortions on electricity market
- ❑ technologic neutrality



Thank you for your attention !

Děkuji za pozornost!