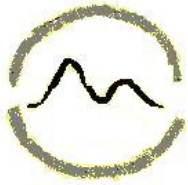


# *Marktintegration intermittierender Elektrizitätserzeugung*

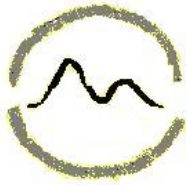
*Prof. Dr. Georg Erdmann  
Fachgebiet Energiesysteme der TU Berlin  
Expertenkommission „Energie der Zukunft“*

*DPG-Tagung Dresden, 5. März 2013*



## *Agenda*

- Basic properties of energy-only electricity markets
- Market impacts of politically forced / subsidized REN expansion
- The “missing money” problem and a politically designed / controlled capacity market
- The alternative: Market integration model (Balancing group model)

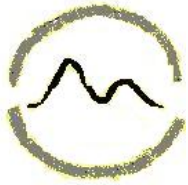


## *Pre Competitive Electricity Market*

Vertical Monopoly  
Duty of supply and  
price control

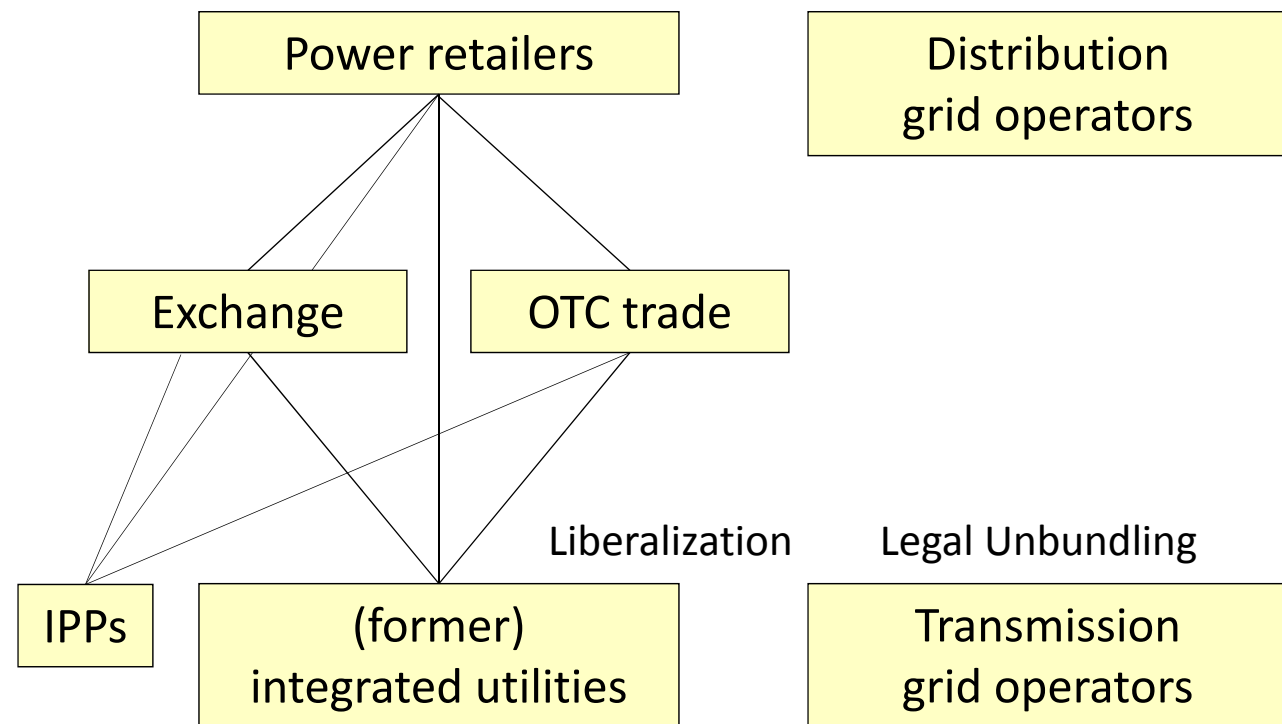
Power retailers

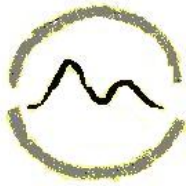
(former)  
integrated utilities



## Competitive Power Market

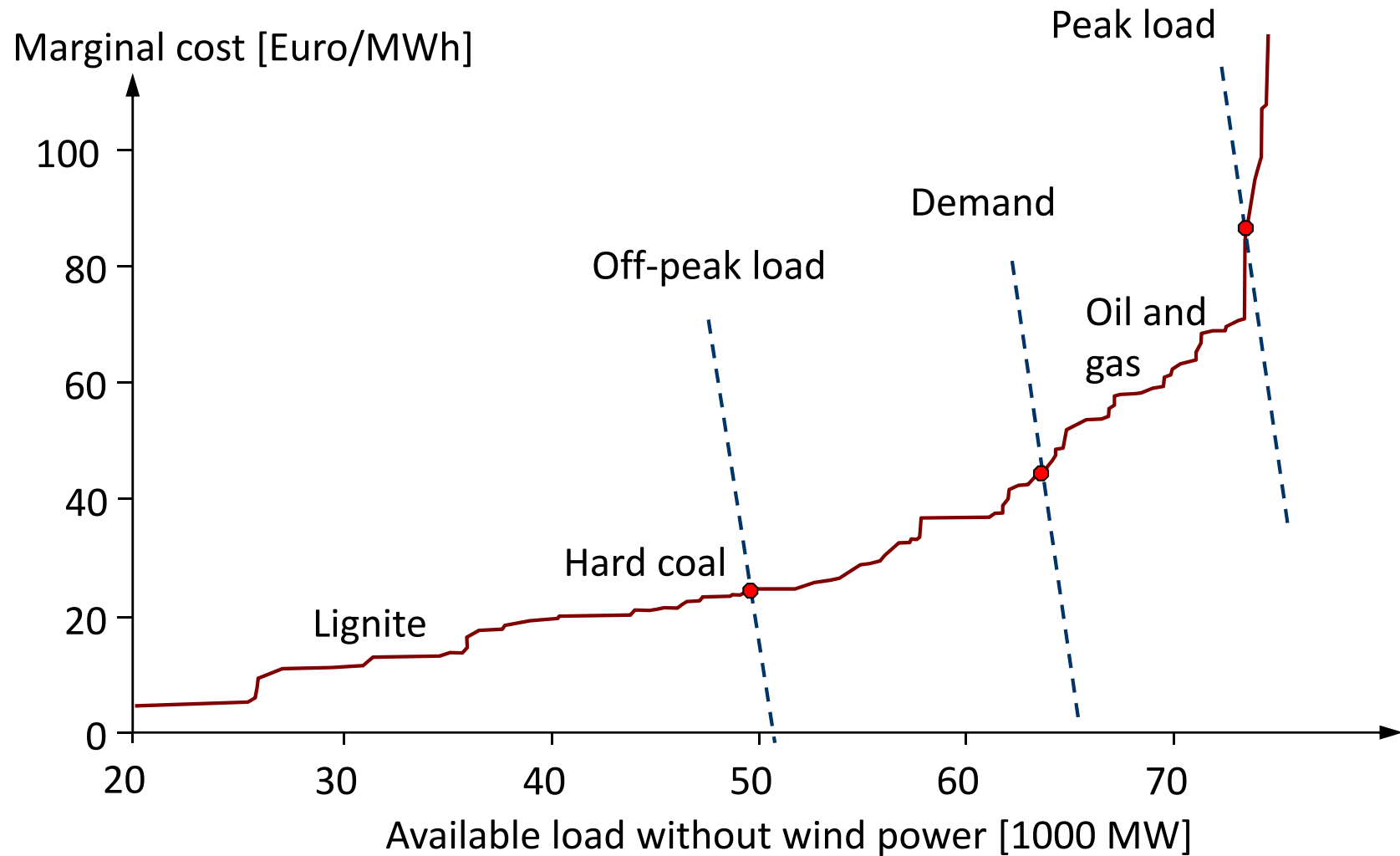
Natural monopoly  
Price regulation (BNetzA)  
National grid plan (NEP)

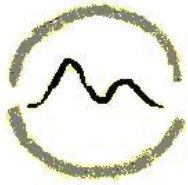




## German Merit Order Curve

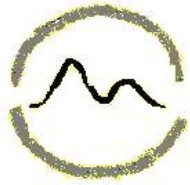
[without  $CO_2$  cost; Source: EU Sector Enquiry 2007, p. 260]





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7

## *Forced REN Expansion*

24%

Market share 2012

76%

35%

Target share 2020

65%

50%

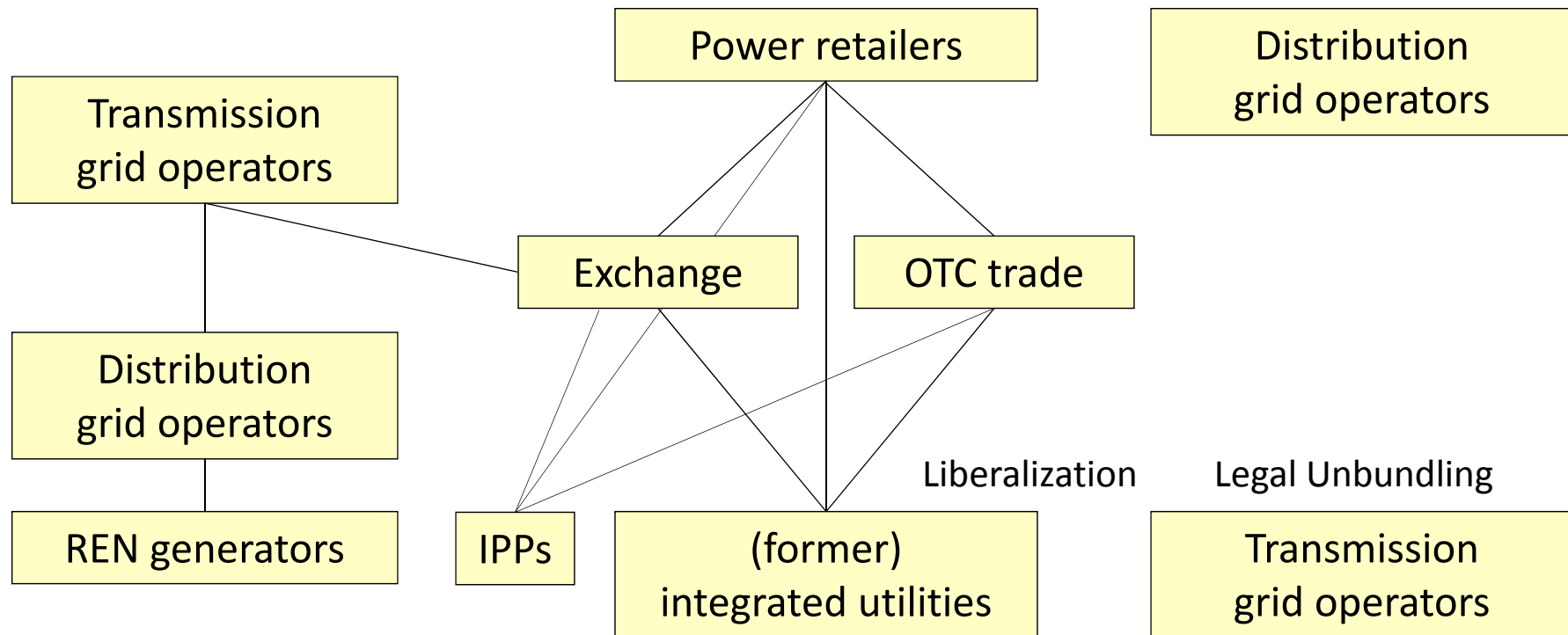
Target share 2030

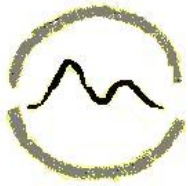
50%

Natural monopoly

Price regulation (BNetzA)

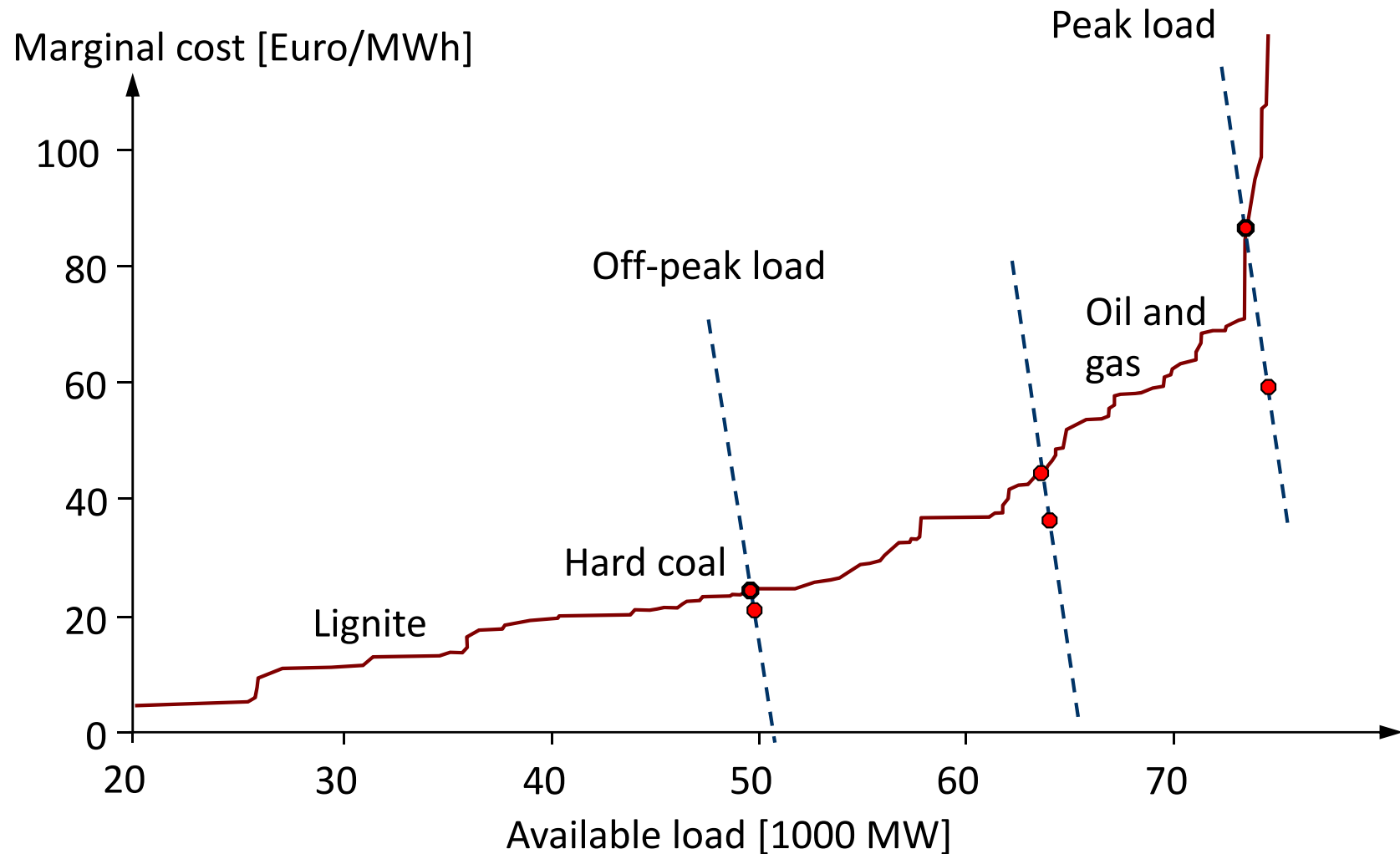
National grid plan (NEP)



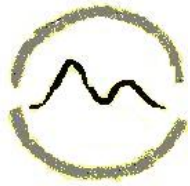


## Merit Order-Effect of REN expansion

[without CO<sub>2</sub> cost; Source: EU Sector Enquiry 2007, p. 260]







## *Recent Model Results for Hourly Day-ahead Prices 2011-2013*

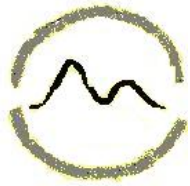
Method: Pooled Least Squares

Sample (adjusted): 1/01/2011 8/02/2013

Included observations: 770 after adjustments

Total pool (balanced) observations: 18'480

R-squared	0.852
Adjusted R-squared	0.850
Mean dependent variable	46.629
S.D. dependent variable	16.872
S.E. of regression	6.539
Durbin-Watson statistic	1.662
SUMMERTIME	1.21
CHRISTMAS-TIME	-1.35
DAYAHEAD(DAY-7)	0.05
SEASON2	0.44



Insignificant at 5%

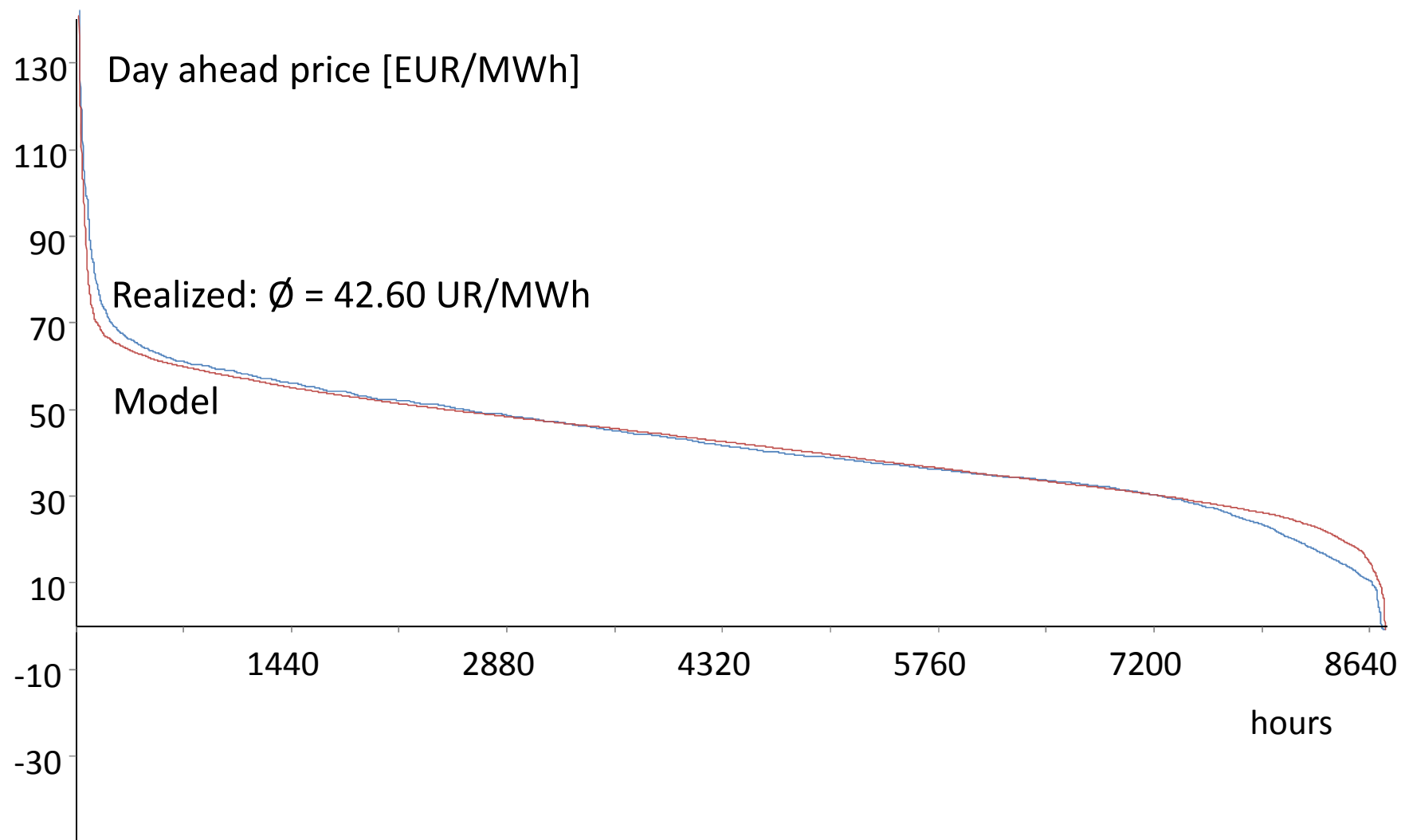
Insignificant at 10%

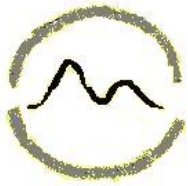
## *Model Results (Cont.)*

HOUR	02-03	06-07	09-10	12-13	13-14	18-19	21-22	22-23
DAYAHEAD(DAY-1)	0.23	0.10	0.04	0.08	0.06	0.25	0.21	0.15
WIND	-1.10	-0.90	-0.84	-0.83	-0.84	-0.66	-0.74	-0.77
PHOTOVOLTAIK	287.91	-0.47	-0.07	-0.08	-0.09	-0.29	-0.05	-306.82
SPIKES-UP <sup>0.9</sup>	12.94	22.33	205.92	129.86	117.41	327.04	67.80	59.83
SPIKES-DOWN <sup>0.3</sup>	-16.24	-27.61	-18.69	-15.51	-15.31	-11.24	-8.10	-6.16
COAL+0.75·EUA	0.22	0.27	0.34	0.39	0.38	0.21	0.31	0.37
GAS+0.2·EUA	0.44	0.87	1.21	0.91	0.94	1.23	0.57	0.41
SATURDAY	1.14	-12.55	-10.52	-8.59	-11.08	-6.49	-5.74	-3.04
SUNDAY	-4.42	-19.01	-19.79	-13.04	-16.38	-10.36	-2.67	-0.58
HOLIDAY	-6.36	-11.59	-14.16	-9.70	-12.27	-6.09	-1.94	-0.07
VACCATIONS	-5.03	-5.74	-6.11	-2.08	-2.01	-3.22	-2.03	-1.84
NEGATIVPRICE	-98.80	-103.19	6.48	2.73	4.10	0.37	-4.36	-4.66

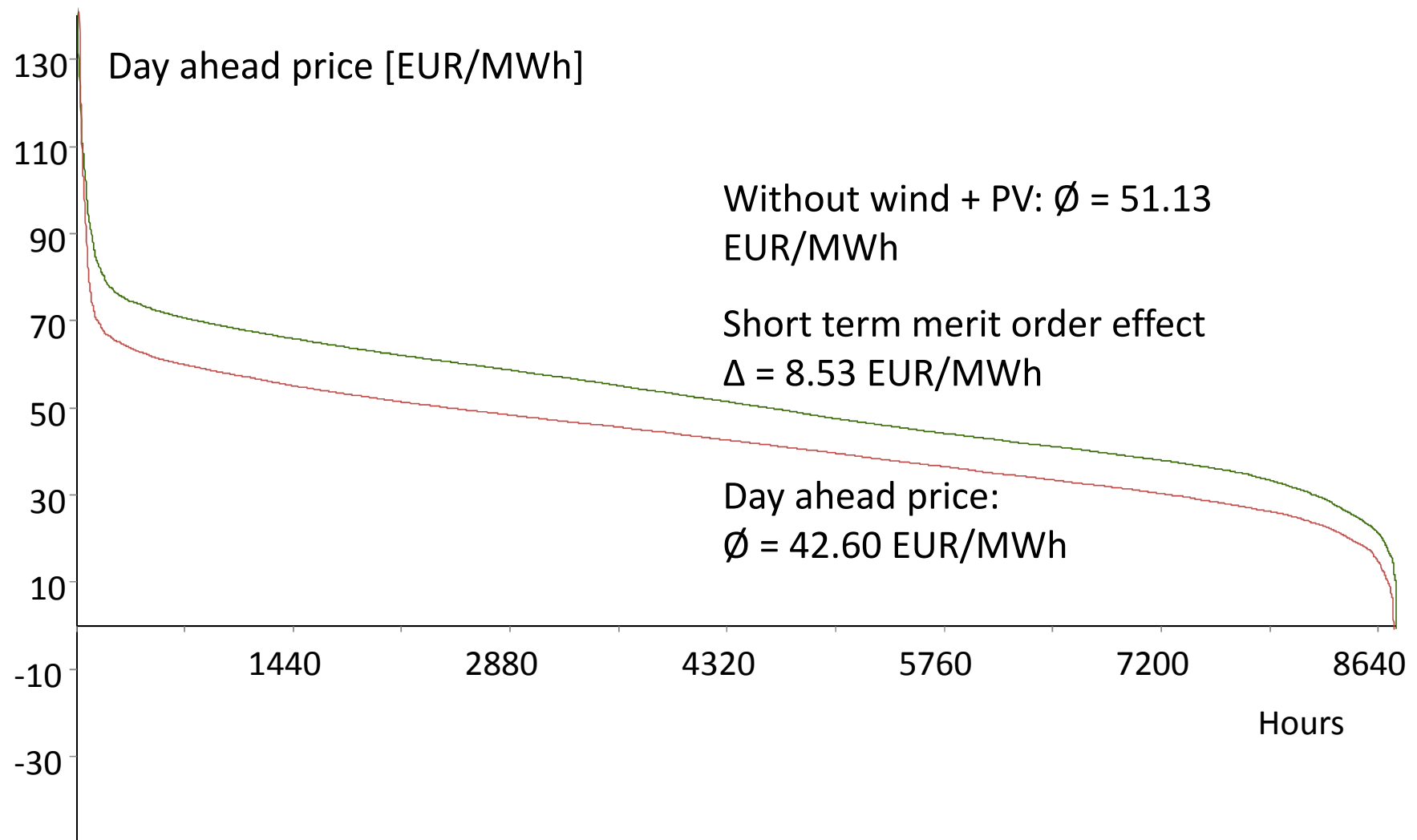


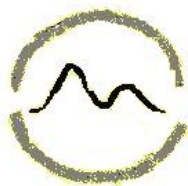
## *Ordered Price Curve in 2012*





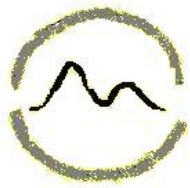
## *Simulated Ordered Price Curve in 2012 Without Wind und Photovoltaic*



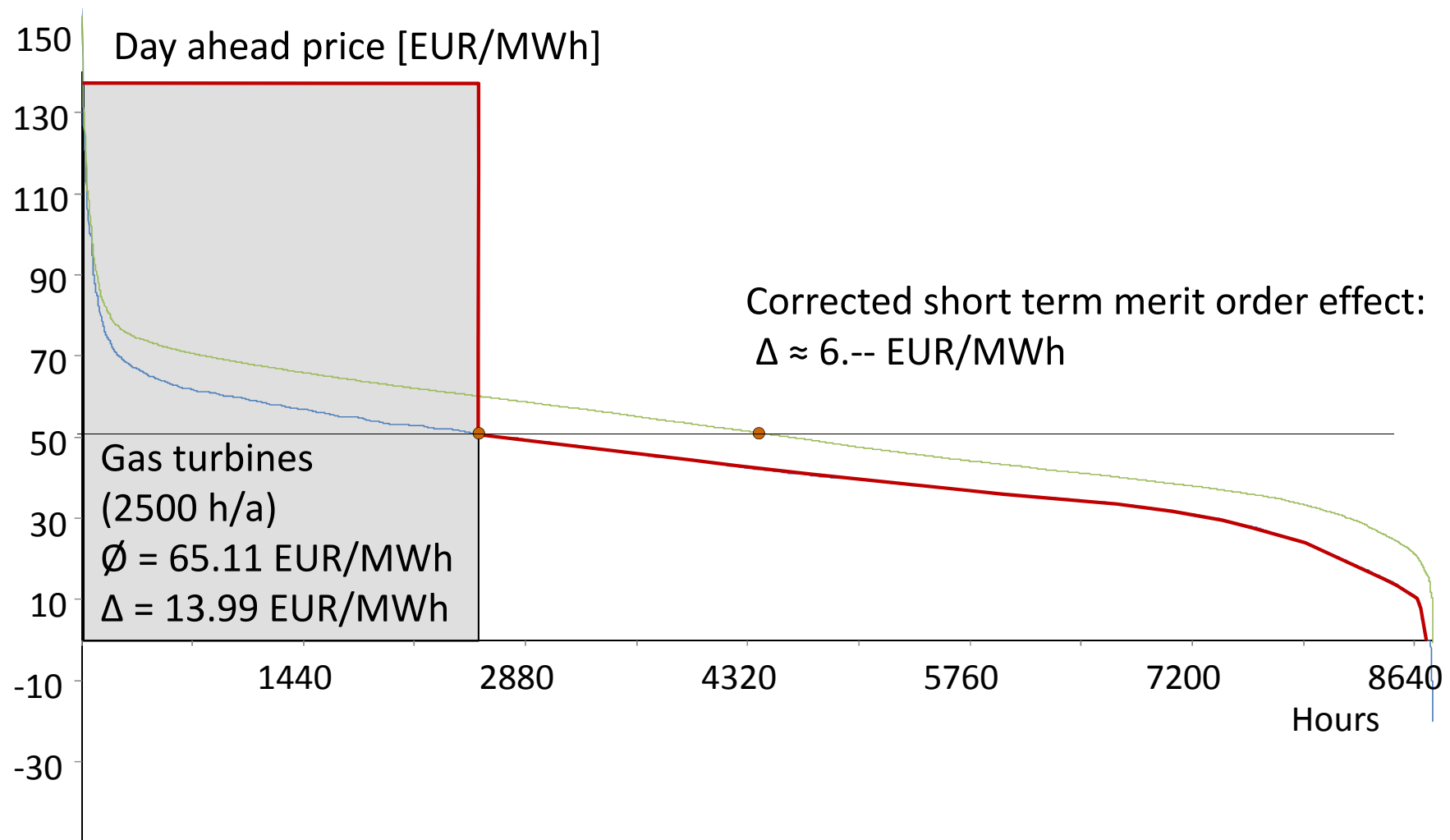


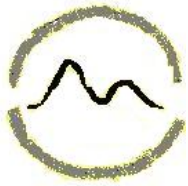
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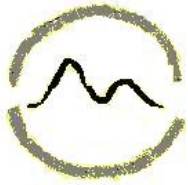
## *Ordered Price Curve in 2012 Necessary to Finance New Gas Turbines*





## Design Problems of Capacity Markets

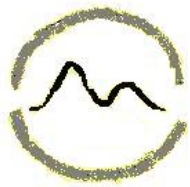
Aspect	Solution
<b>Free riding</b> Selection criteria	Selective capacity payments Strategic reserve or new capacities? Which types of reserve capacities (power plants, storage devices ...) Properties of power plants (minimum/maximum size, CO <sub>2</sub> -emissions, ownership/market concentration)? Location of capacities (north or south, domestic or foreign)? Until when the capacities shall be available? (what happens if not?) For how long the capacities shall be available? ( “ ” )
Market power Justice Money raising	Government supervision (BKartA) Discrimination of old power plants Capacity levy on use-of-grid payments (like German EEG levy)
<b>Lags and cycles</b> Auction manager Who shall plan?	Long term planning to overcome cycles (like <i>Netzentwicklungsplan</i> ) Administration (BNetzA) , TSO, market actors Parliament, administration, market actors (which?)



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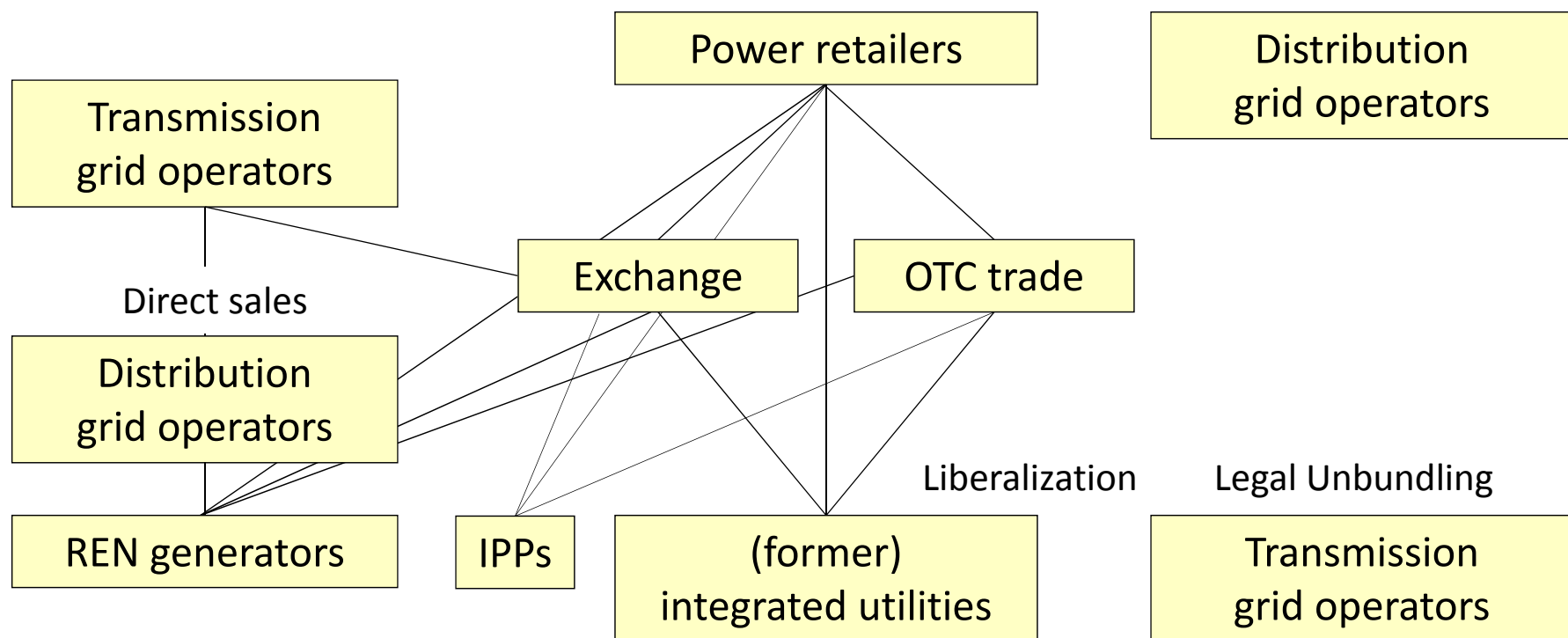


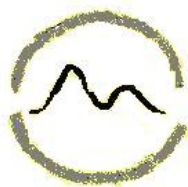
## *REN System or REN Market Integration*

**≈ 13 bn. EUR**  
support (net of  
merit order effect)

**≈ 40 bn. EUR**  
without taxes but  
with merit order effect

**≈ 7 bn. EUR**  
use-of-grid  
payments



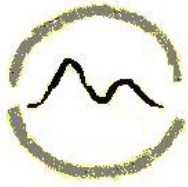


## Technology Specific REN Support

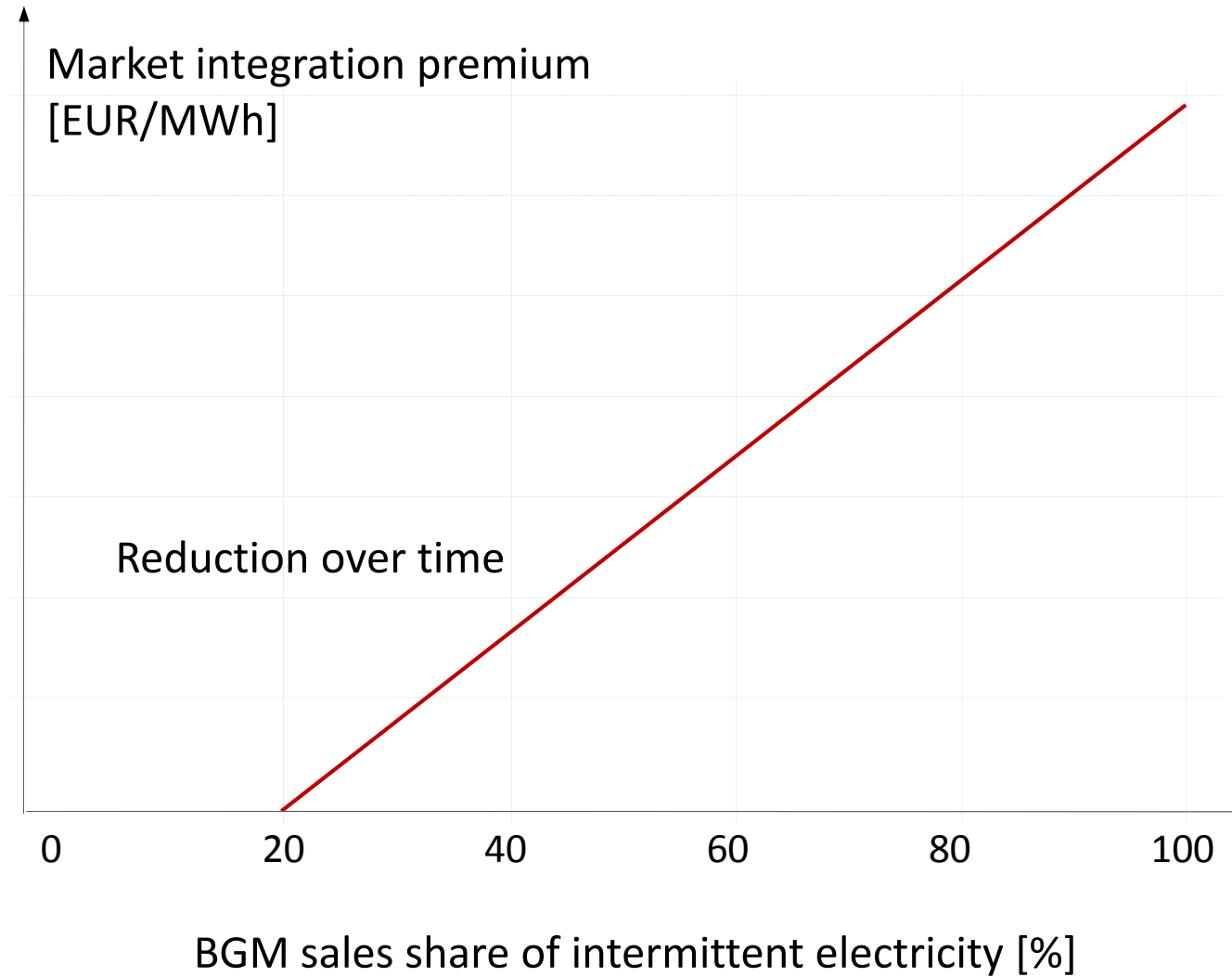
	Wind & PV generators	Other REN generators	Grid operators	Balancing groups
REN feed-in support	Fixed feed-in fee (\$ 16 EEG)	Fixed feed-in fee (\$ 16 EEG)	Purchase obligation (\$ 8 EEG) + sales on spot markets (AusglMechV)	
REN direct sales	Market price + REN premium + management premium (\$ 33 EEG)	Market price + REN premium + management premium + FLEX premium (\$ 33 EEG)		Green power privilege (\$ 39 EEG)

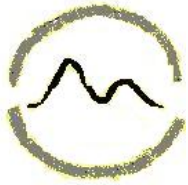
REN direct sales in GER in 2013:

80 % of onshore wind  
37 % of biomass power  
8 % of photovoltaic



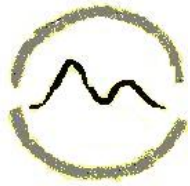
## *Concept of a Market Integration Premium*





## *Role of Balancing Group Managers (BGM)*

- Market integration of intermittent renewable power by using the generated electricity in schedules to supply customers
- Therefore the BGM needs to purchase backup capacities:
  - Contracts on Energy-only Markets
  - Capacity purchase agreements with generators and storage capacities
  - Interruptible load contracts with certain customers
  - Investing into capacities (distributed generation, heat storage, batteries, ...)
- Compatibility with the European single market if an EU wide register of certified intermittent power REN capacities exists (its aim is to prevent unjustified subsidies)
  - Market integration premium when purchasing REN abroad
  - REN premium when selling intermittent power to foreigners

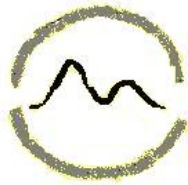


## *Central vs. De-central Capacity Market*

<b>Coordination</b>	<b>Centrally planned</b>	<b>De-central, self organized</b>
Efficiency / costs	Static efficiency due to Economies of scale	Costs of redundancies, but efficiency through competition, innovation and selection
Origin of the capacity demand	Determined by the state planner, with sanctions	Sustainability of the BGM business model (if BGM cannot deliver customers he will drop out of the business)

Conclusions concerning a de-centralized self organized capacity market

- Equilibrium between the expansion of intermittent REN capacities and backup capacities (of all types and concepts) is necessary
- Equilibrium is discovered through markets not through a state planning authority
- Market integration premium controls the equilibrium



*Thank You*

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