# On the Economics of Renewables

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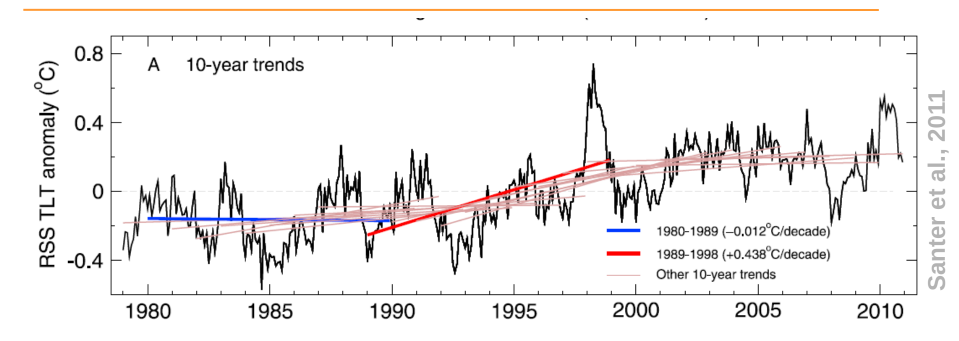


#### **Overview**

- 1. Has global warming stopped?
- 2. Scope of the challenge
- 3. The role of renewables in mitigation scenarios
- 4. System integration from a technical perspective
- 5. System integration from a cost perspective
- 6. System integration from a market perspective
- 7. How to cure market failures

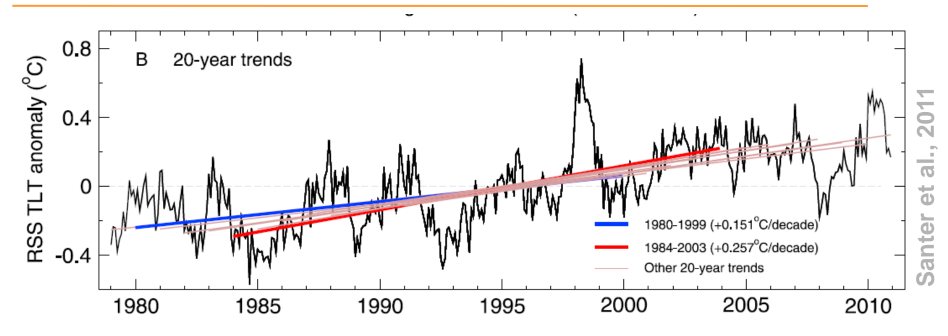
# 1. HAS GLOBAL WARMING STOPPED?

# Has global warming stopped?



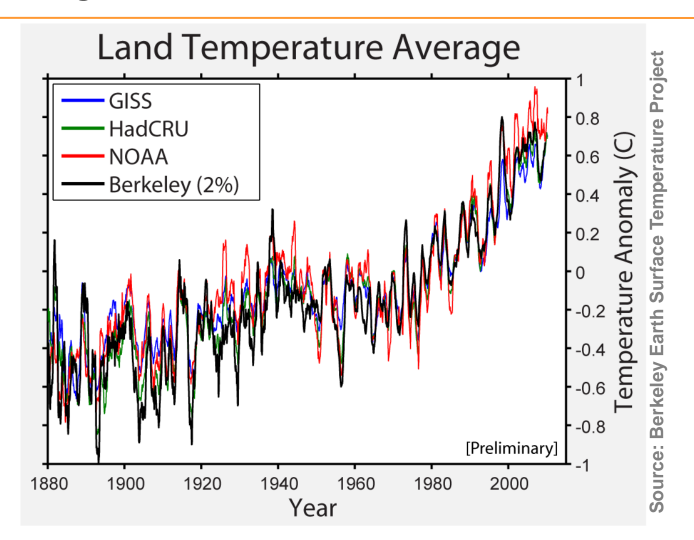
- Looking at last 10 years, global warming seems to have slowed down or even stopped
- Has the IPCC made a major mistake?
- Is global warming real?

### The influence of cutting the data!



- Multiple reasons for stable temperatures last decade:
  - "Slow down" last decades within natural variation
  - 1997/98 exceptionally warm due to El Nino
  - Cooling effect of increasing air pollution, particularly sulphur
    - Temperatures likely to increase once clean air policies are commissioned also in newly industrializing countries
- Looking at longer trends makes obvious that global warming has not stopped at all

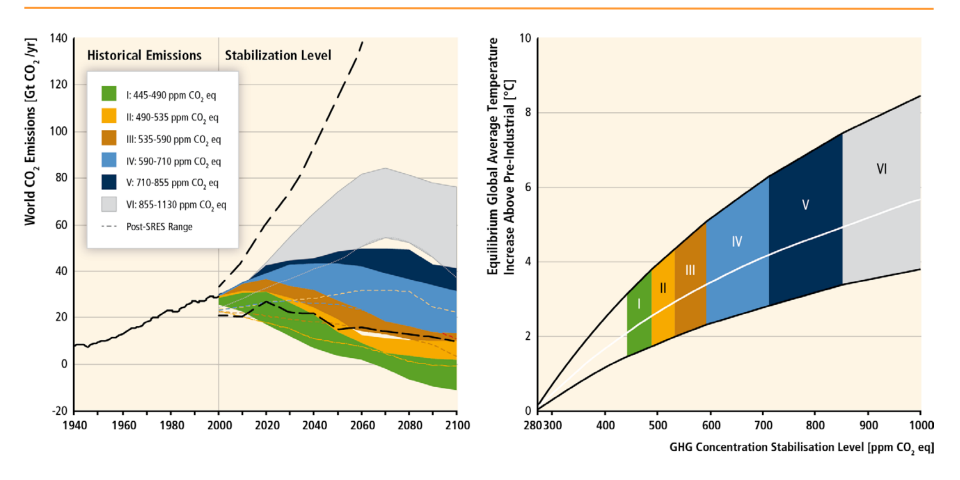
### Long term trends show clear evidence



- Temporal slow downs of global warming have occurred already in the past
- Recent independent examination of IPCC results (Berkeley Earth Surface Temperature Project) has confirmed results

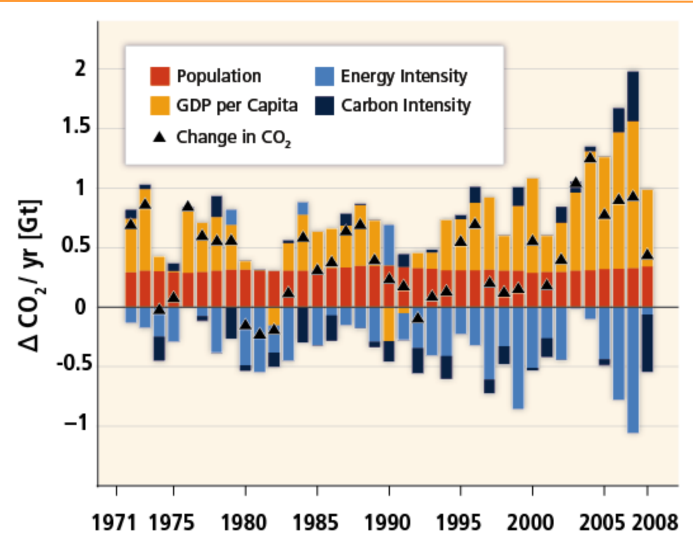
# 2. THE SCOPE OF THE CHALLENGE

### **Climate Policy as an Insurance**



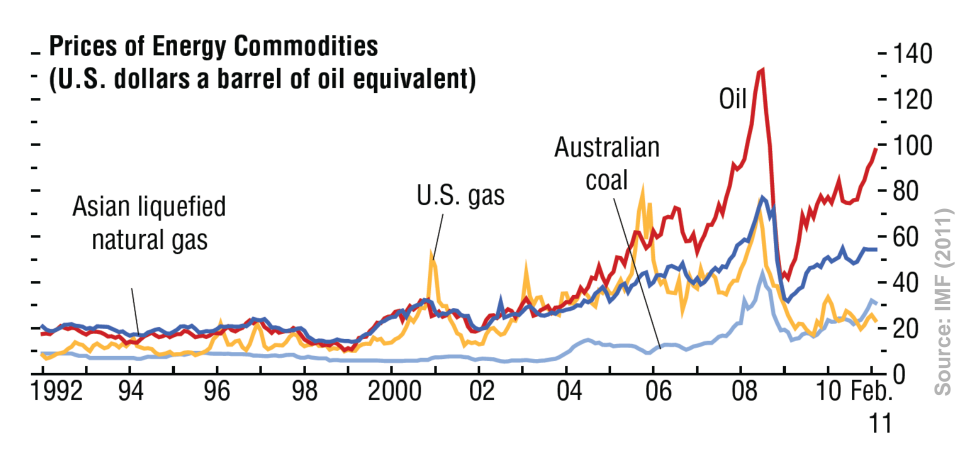
GHG emissions resulting from the provision of energy services contribute significantly to the increase in atmospheric GHG concentrations.

#### We are not on Track – Renaissance of Coal!

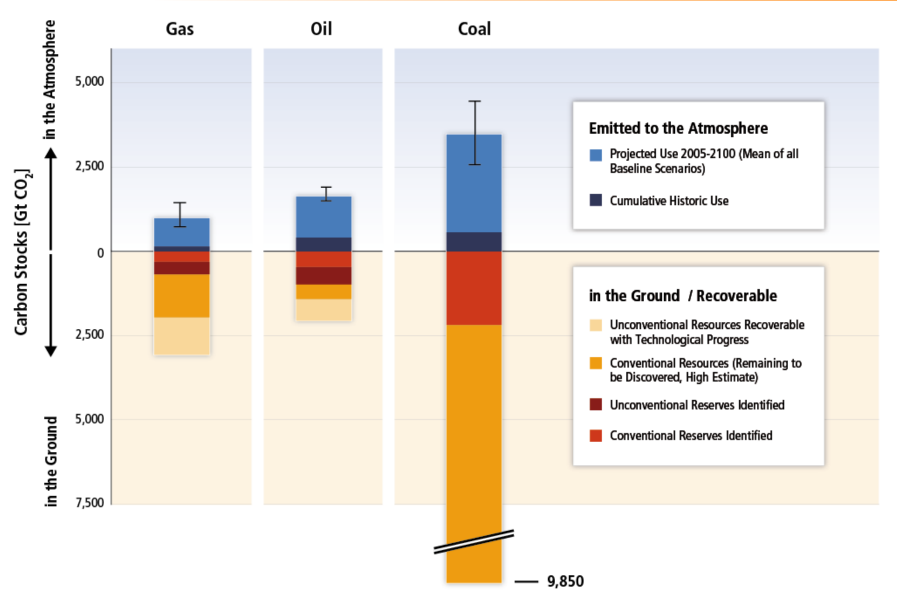


Kaya decomposition of global CO2 emissions.

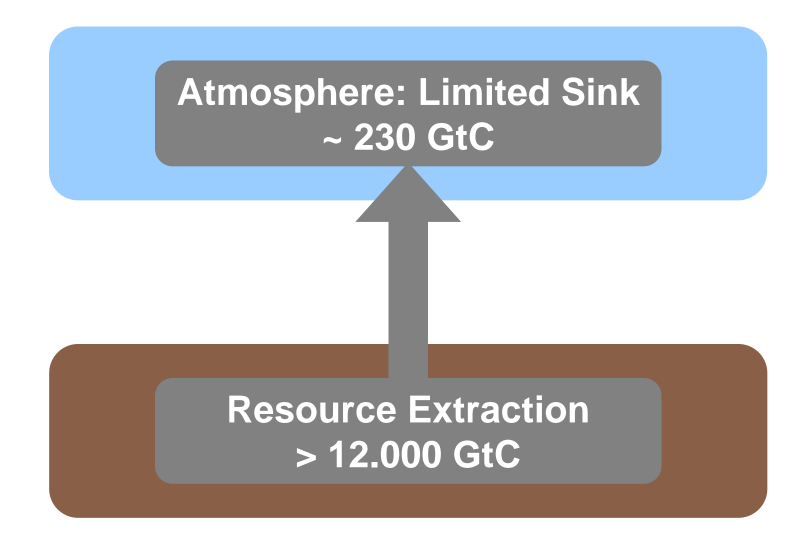
#### **Renaissance of Coal?**



# The BAU Scenarios could exceed the Level of Greenhouse Gas Concentration of 600ppm (~4° C Temperature Increase)

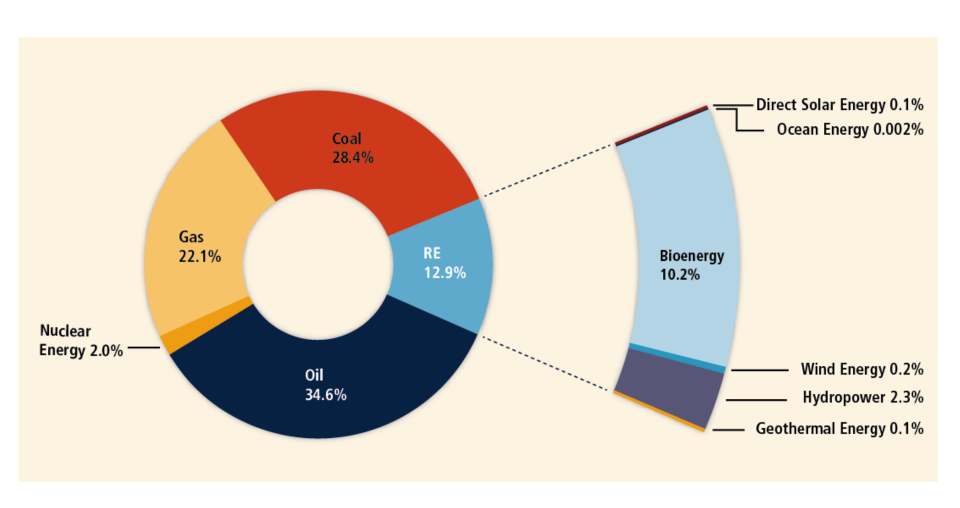


## The Atmosphere as a Global Common



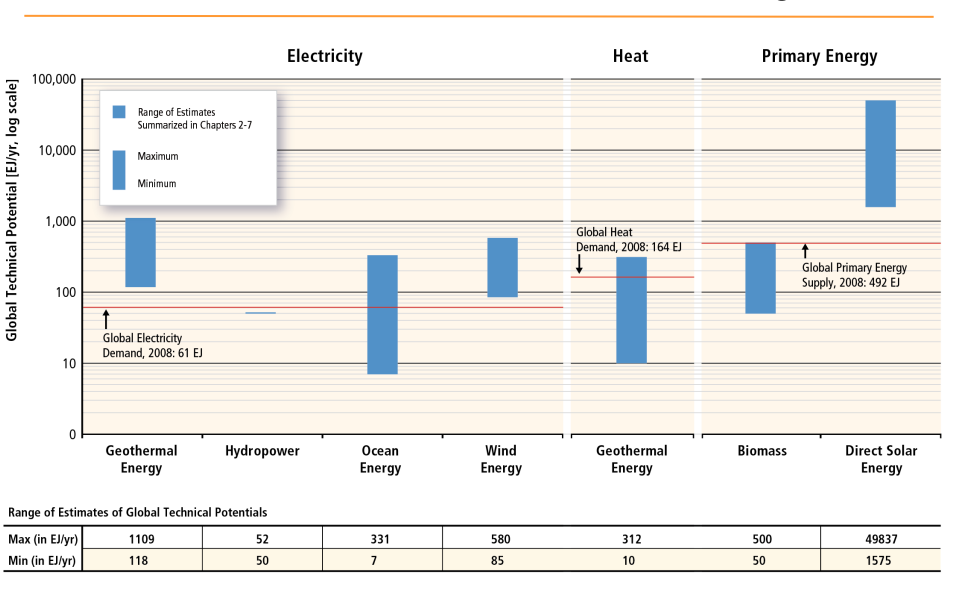
# 3. THE ROLE OF RENEWABLES FOR MITIGATION

# The Current Global Energy System is dominated by Fossil Fuels

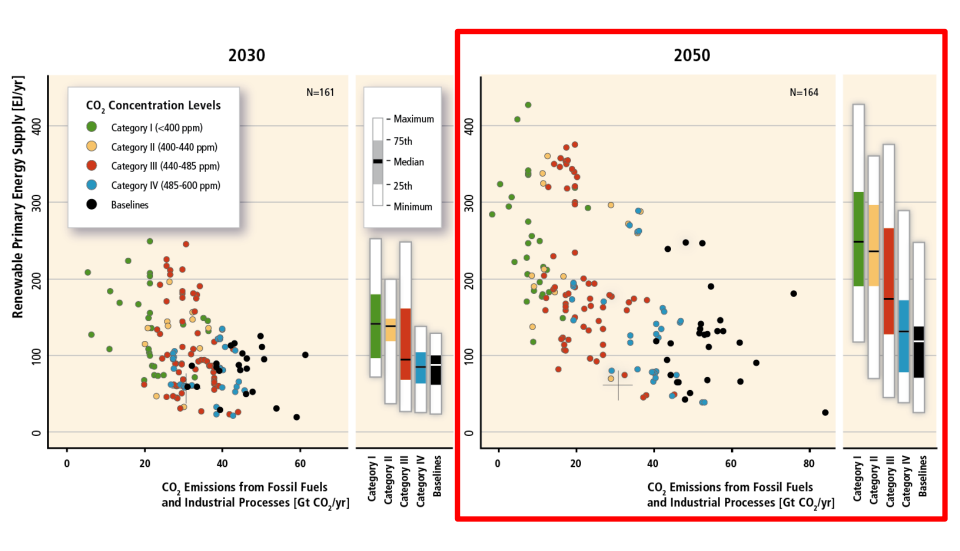


Shares of energy sources in total global primary energy supply in 2008.

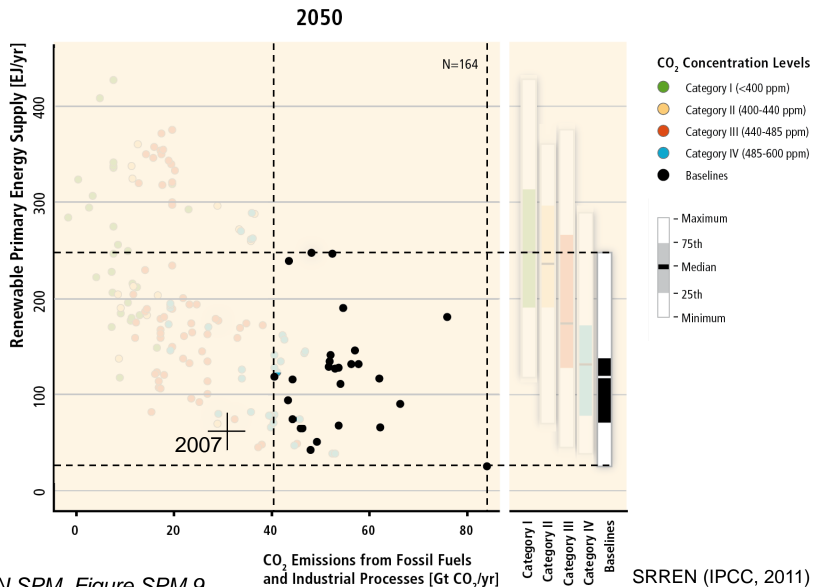
## The Technical Potential of Renewable Energies



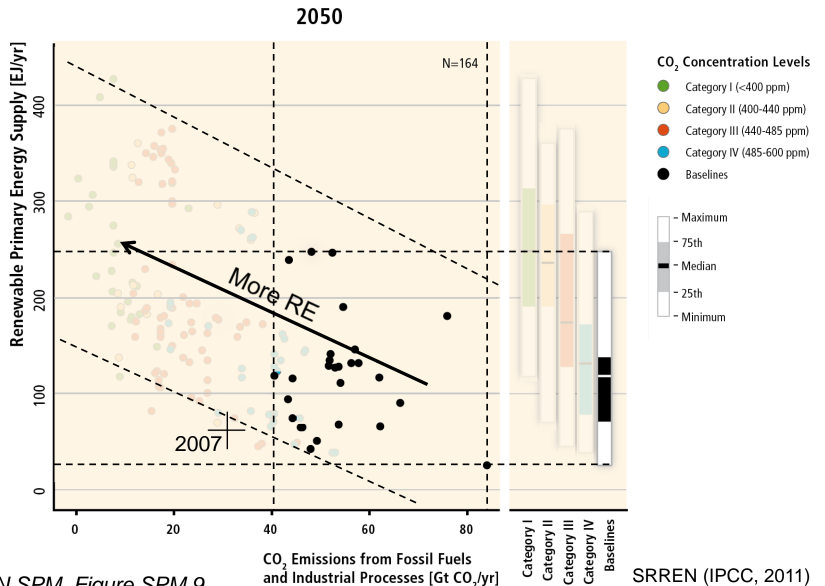
# Global RE Primary Energy Supply from 164 Long-Term Scenarios versus Fossil and Industrial CO<sub>2</sub> Emissions



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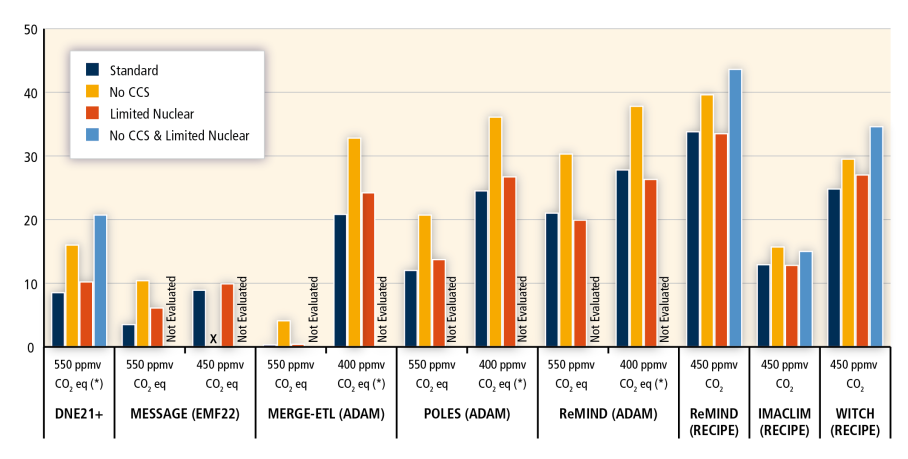


### Global RE Primary Energy Supply from 164 Long-Term Scenarios versus Fossil and Industrial CO<sub>2</sub> Emissions



# The Importance of RES depends on the Availability of other Options

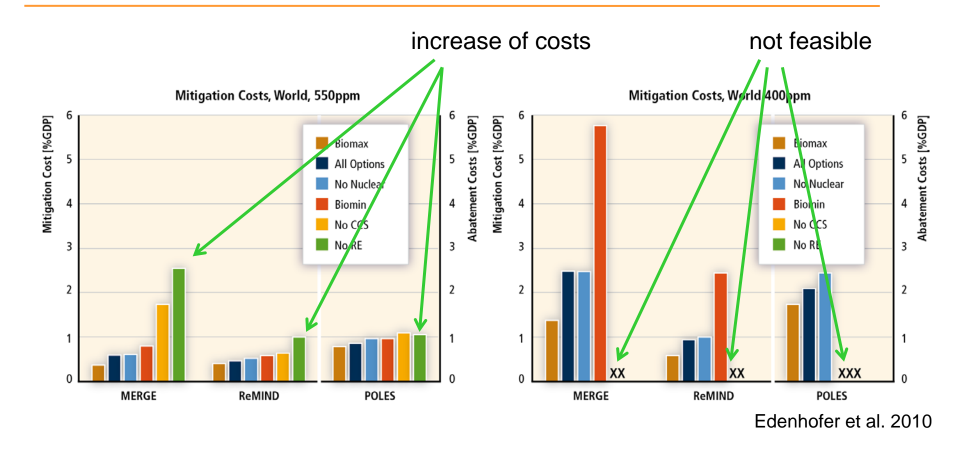




IPCC 2011

Without the availability of CCS, Renewables become more important

#### **Macroeconomic Effect of Renewables**



- without further deployment of Renewables costs increase for medium climate targets..
- ...and ambitious targets are not feasible any more

# 4. SYSTEM INTEGRATION FORM A TECHNICAL PERSPECTIVE

## **Numerical Limitations of Integrated Assessment Models**

#### Time resolution:

Time steps of several years

→ Fluctuations of renewables neglected

#### Geographical resolution:

Aggregate world regions

→ Infrastructure neglected (e.g. grids)

Technological challenge with large shares of fluctuating renewables:

The electricity grid requires an exact match of supply and demand at **any time** and at **any place**.

## **Integration Options for Renewables**

- Improved weather forecast
  - → better planning of renewable electricity feed-in
- Demand side management
  - → adjust demand to renewable electricity feed-in
- Flexible power plants

→ provide residual load

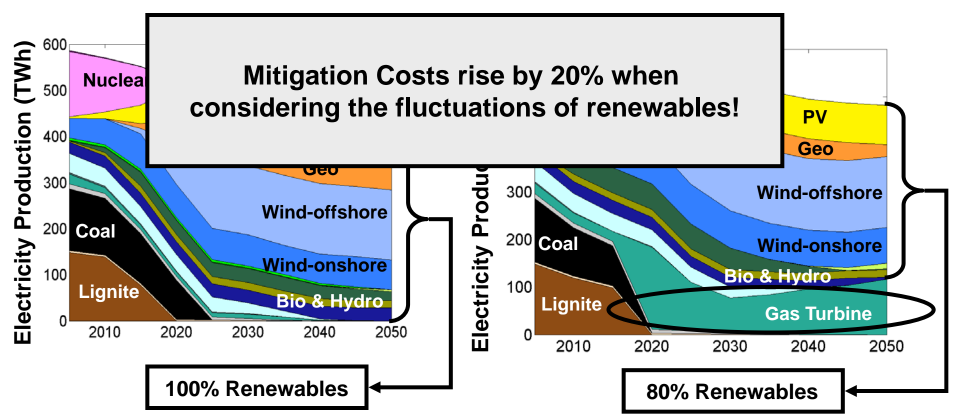
#### **Important Supply Side Options**

- Grid extension
  - → large area pooling of uncorrelated fluctuations (>300km): Import / Export between countries
- Energy storage
  - → remove electricity from the grid in times of high renewable generation and feed-in electricity in times of low generation

# **Impact of Considering Fluctuations** in an Energy System Model of Germany

Most models do not take into account fluctuations explicitly:

Same scenario with consideration of fluctuations:



Scenario: 80% domestic CO<sub>2</sub> emission reduction in 2050 vs. 1990

## **Integration Options for Renewables**

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#### Grid extension

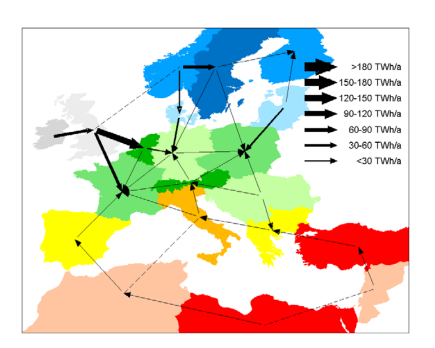
→ large area pooling of uncorrelated fluctuations (>300km): Import / Export between countries

#### Energy storage

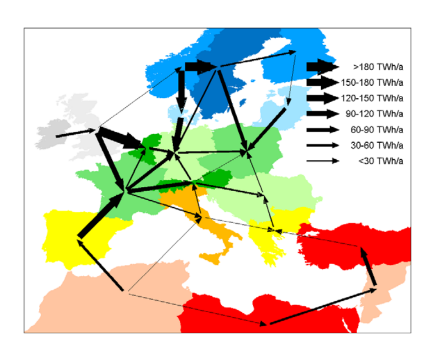
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# Aggregated Transmission in 2050 in an Electricity Sector model of Europe

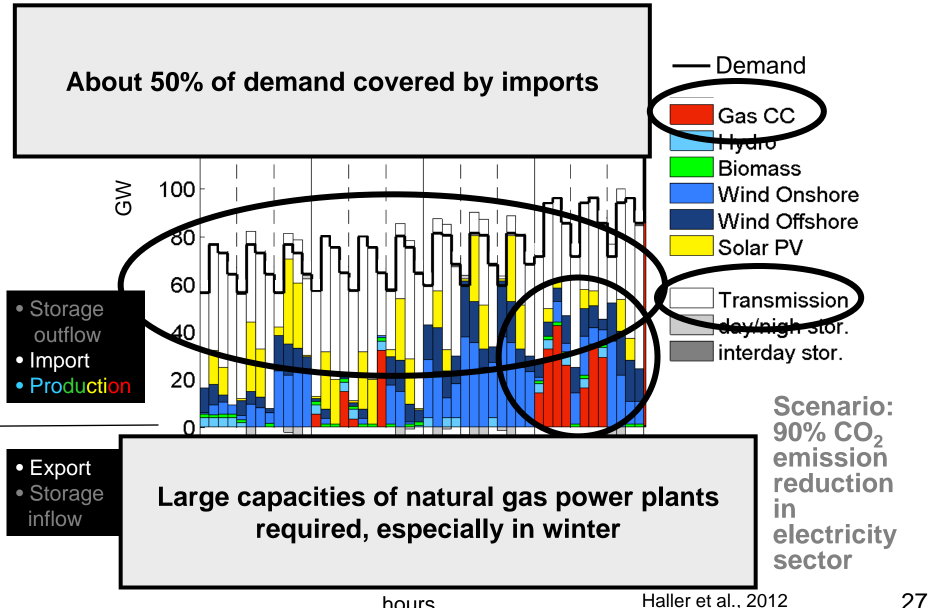
Baseline, no climate policy:



90% CO<sub>2</sub> reduction in electricity sector:



# **Germany 2050: Electricity production** with network expansion (European Interconnectors)



hours

## **Integration Options for Renewables**

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#### Flexible power plants

→ provide residual load

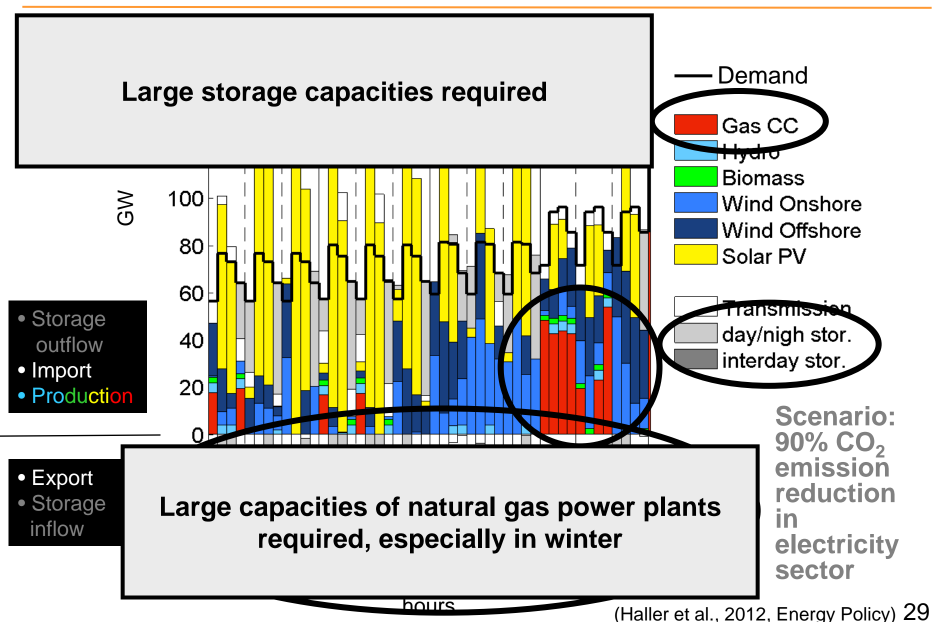
#### Grid extension

→ large area pooling of uncorrelated fluctuations (>300km): Import / Export between countries

#### Energy storage

→ remove electricity from the grid in times of high renewable generation and feed-in electricity in times of low generation

# **Germany 2050: Electricity production** without network expansion (Autarkic Germany)



## **Interim Synthesis**

Large back-up capacities of flexible gas power plants are required to provide residual load in extended times of low renewable electricity generation (European winter)...

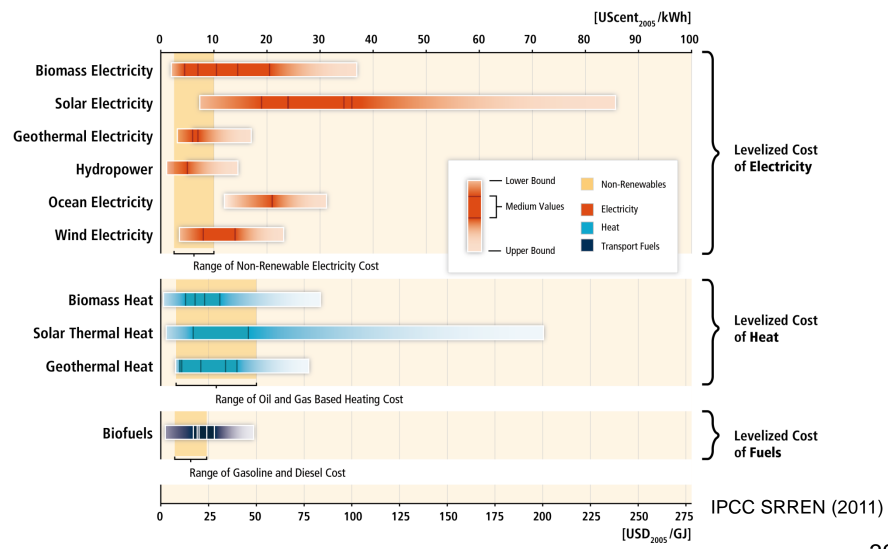
...even with a European integrated electricity grid

...even with large day/night or medium-term storage capacities (e.g. pumped hydro)

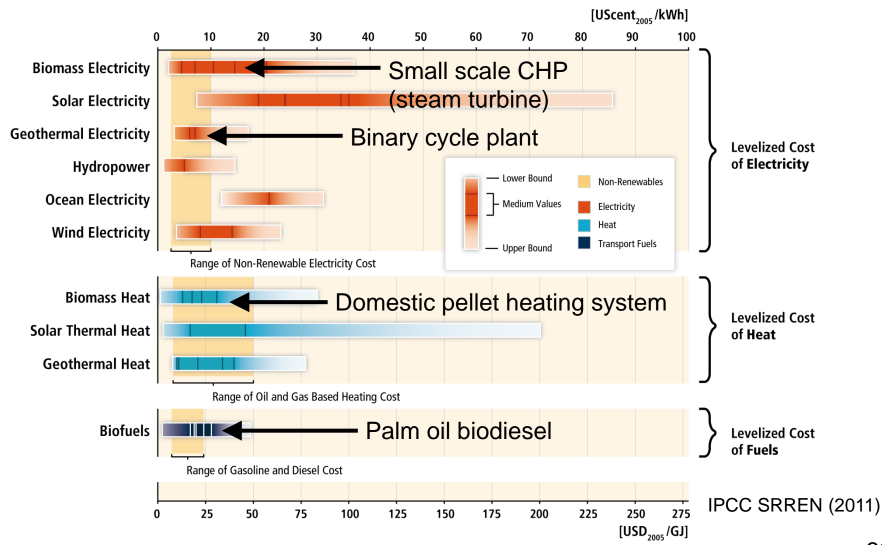
What are the implications for the costs of renewables?

# 5. SYSTEM INTEGRATION FROM A COST PERSPECTIVE

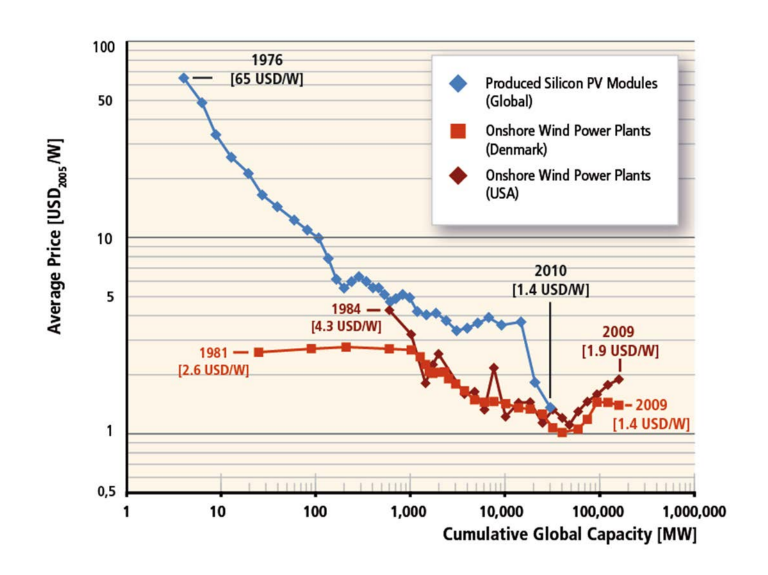
# The Costs of Renewables are often still higher than those of Non-Renewables but...



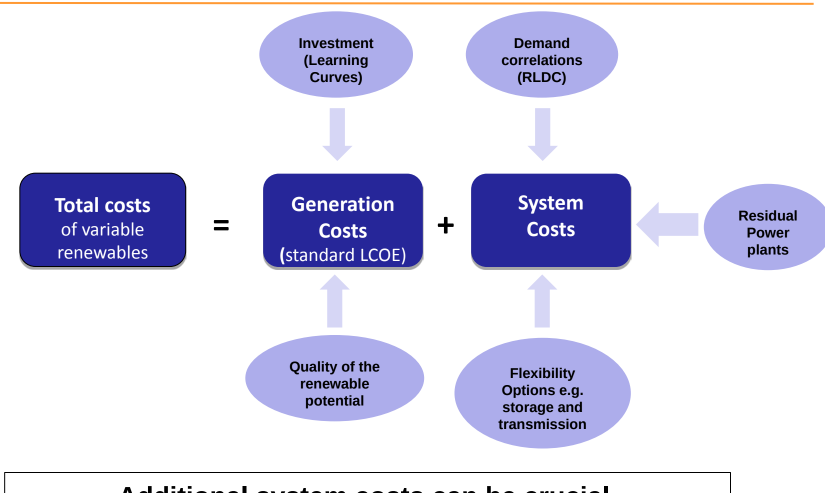
### ...some RE Technologies are already competitive



# Learning-by-Doing



### What are the total costs of variable renewables (VRE)?

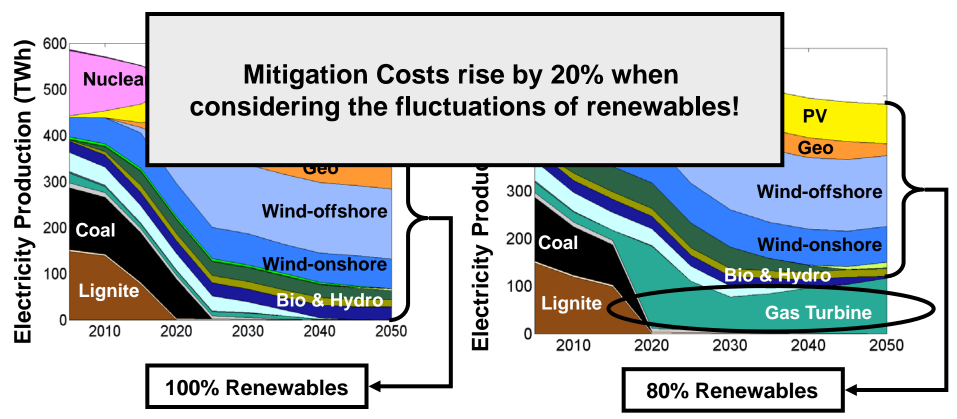


Additional system costs can be crucial. LCOE indicator needs to be extended.

# **Impact of Considering Fluctuations** in an Energy System Model of Germany

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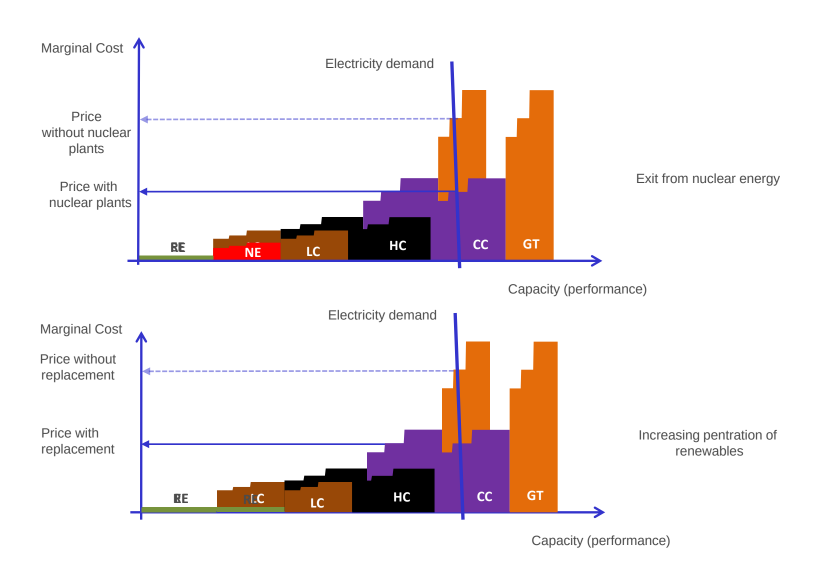
Same scenario with consideration of fluctuations:



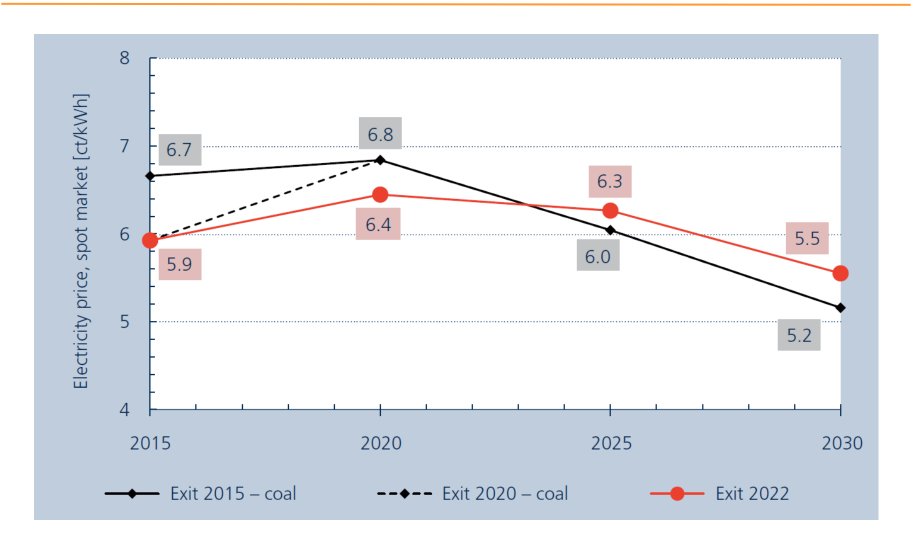
Scenario: 80% domestic CO<sub>2</sub> emission reduction in 2050 vs. 1990

# 6. SYSTEM INTEGRATION FROM A MARKET PERSPECTIVE

### The Current Market System: Merit Order Pricing



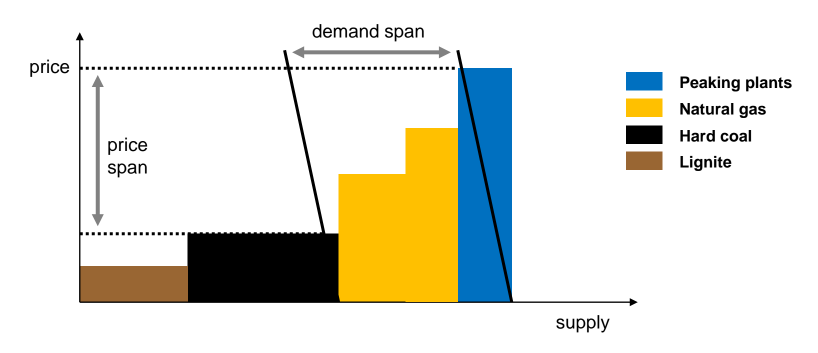
### **Wholesale Market Prices**



Merit-Order effect of increasing shares of renewables:

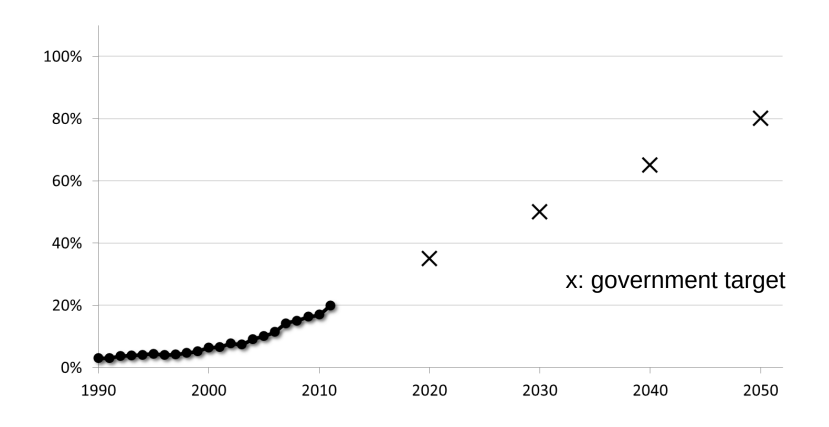
**Decreasing power prices** 

### **System Integration**

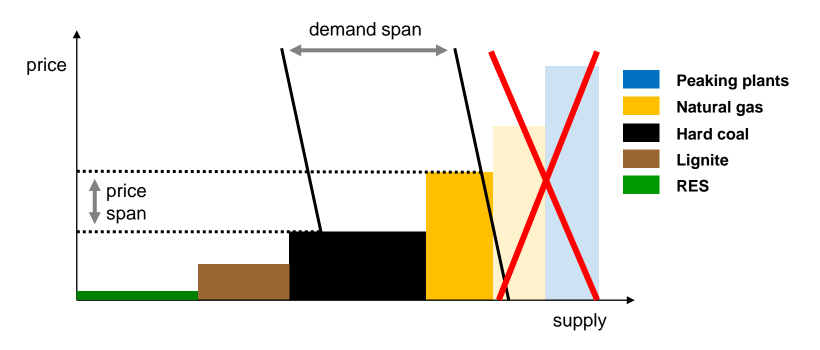


- Demand: Fluctuating, Supply: Conventional only
- Price set by marginal plant, mostly natural gas
- Avg. price close to marginal cost of natural gas plants
- High price span due to supply curve curvature

# The Energy Tranformation in Germany: Increasing Share of Renewable Energy in Electricity Generation

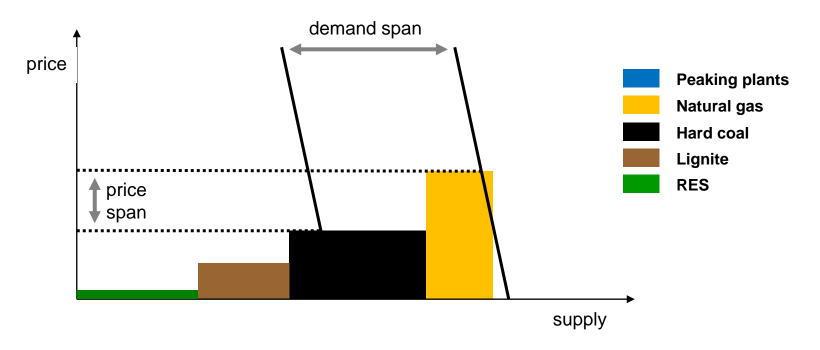


### **System Integration**



- RES entering the market at zero marginal costs
- → Peaking plants and less efficient natural gas no longer needed: Plants decommissioned
- → Low average price reduces invest. incentive for plants
- → Low price span reduces invest. incentive for storage

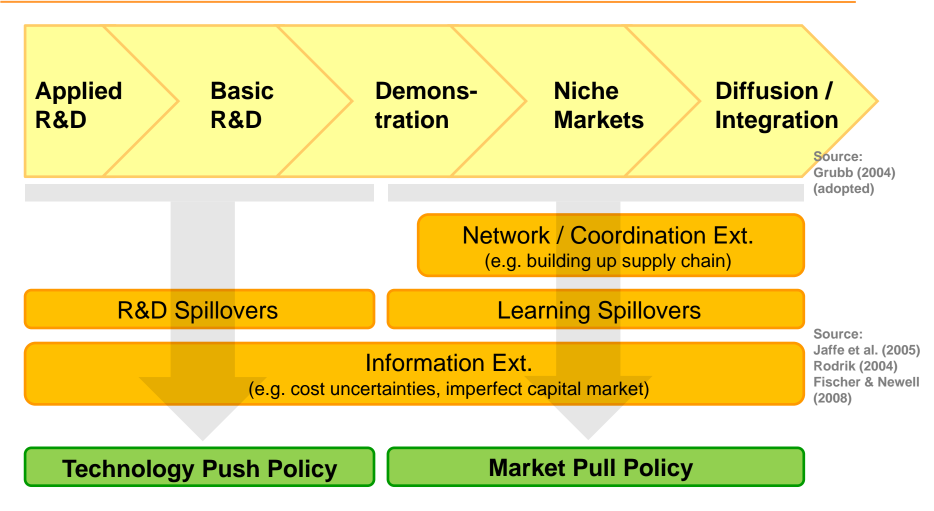
### **System Integration**



- But: Fluctuations matter if share of RES is high!
- → "Left shift" of convent. supply if RES supply is low
- → Insufficient supply if demand is high at the same time
- → Reliability/security of supply endangered

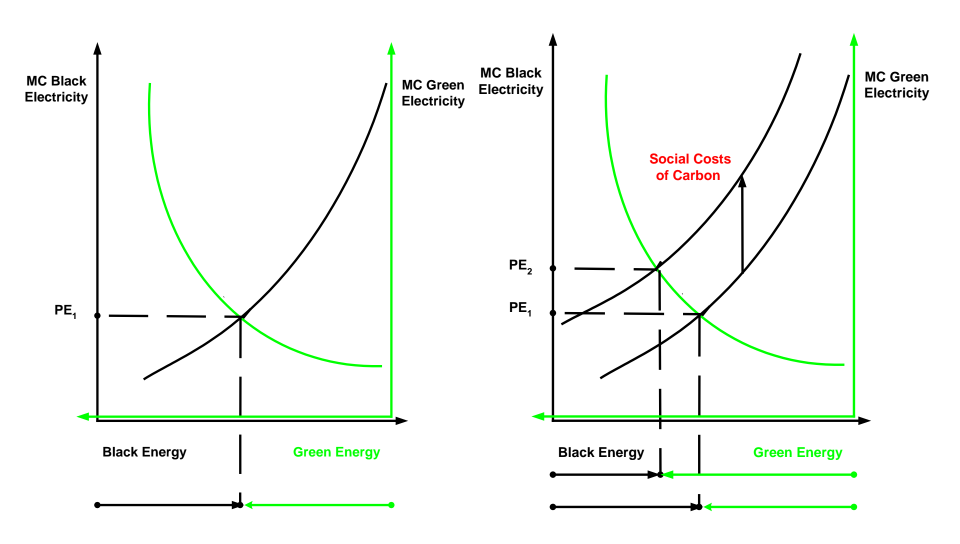
# 7. MARKET FAILURES – AND HOW TO CURE THEM

### **Externalities & Implied Policies along Innovation Chain**

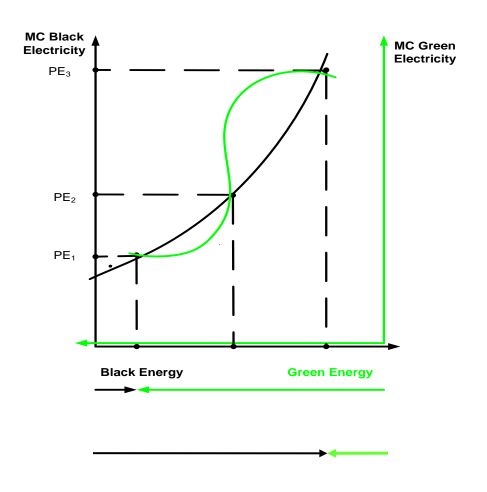


- ► Externalities: Empirical evidence and relevance?
- ► Implications for RES support scheme design (FIT, CfD, TGC, Auction)?

## **Case 1: Carbon Pricing is necessary and sufficient**

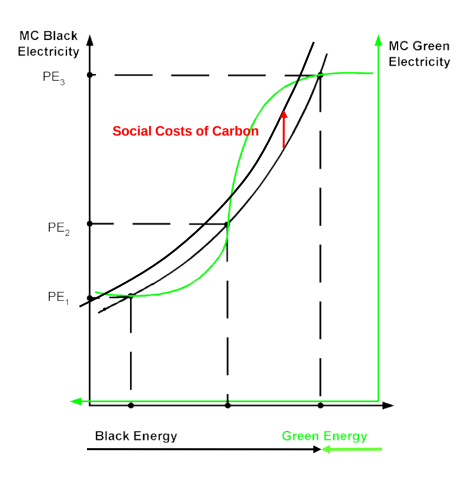


#### Case 2: Additional Promotion of Renewables is not reasonable

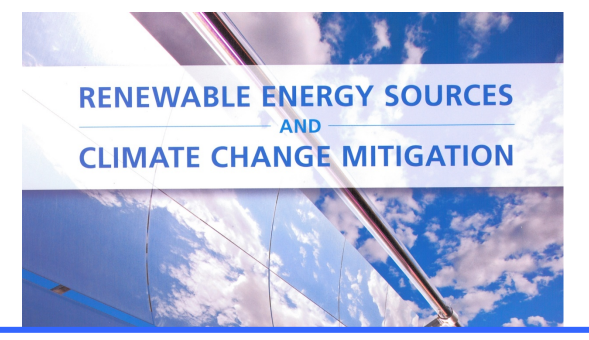


- ► Several stable equilibrium points (PE3 and PE1) are possible if the supply curves show a non-convex behavior (PE₂ is not stable).
- ►Without additional policy support, the system will steer towards the neighboring equilibrium point PE<sub>3</sub>.
- ►PE<sub>3</sub> > PE<sub>1</sub>: the system is efficient.

#### Case 3: Additional Promotion of renewables is reasonable



- ►The internalization of the social costs of energy supply (e.g. via a cap and trade system) improves the competitiveness of renewable energies
- ►As long as the cross-over point PE<sub>3</sub> does not vanish, this, however, still results in an inefficient state.



## http://srren.ipcc-wg3.de/report

