



The Abdus Salam  
**International Centre  
for Theoretical Physics**

## **International School on Geothermal Development**

*with support from  
UNESCO and the IAEA*



**Petroprom d.o.o.**  
Runjacica 52  
HR-52205 Premantura (Croatia)



# **Geothermal Energy – how does it stack up in the Global Future Energy Mix?**

***International School on Geothermal Development***

*Trieste – 11-Dec-2015*



- For starters - A Look Around the World:
  - How do we fuel our future energy needs?
  - Is the world running out of oil or natural gas?
  - What is the favored form of energy?

# World Risks



# World Risks



- How can we secure sufficient, affordable energy supply in a world of economic crisis and political unrest?
- ... but is the world really affected by it?

# World Energy Prices



- World oil prices (including Brent) were remarkably stable for almost 5 years until mid 2014...
- By end 2014, oil price meltdown – end 2015 no signs of recovery

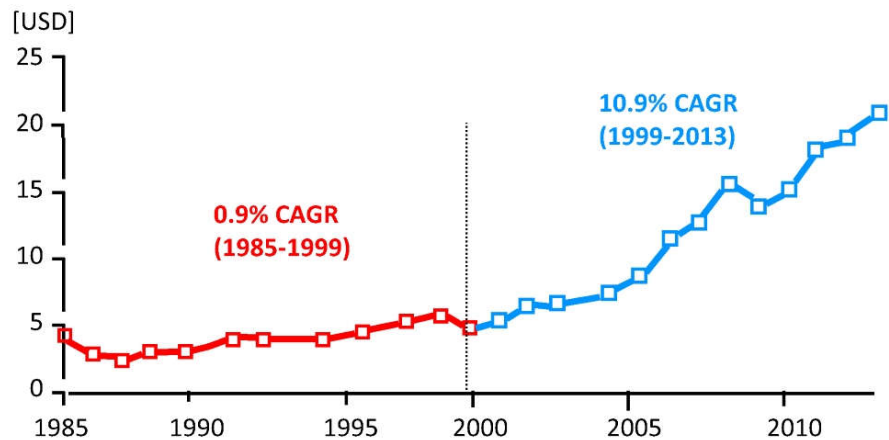
5 Years Dated Brent Crude Oil Prices (USD/bbl)



# Capex Spend had gone out of hand



## Compound Annual Growth Rate of E+P Capex/bbl



Source: IEA, Barclays Research

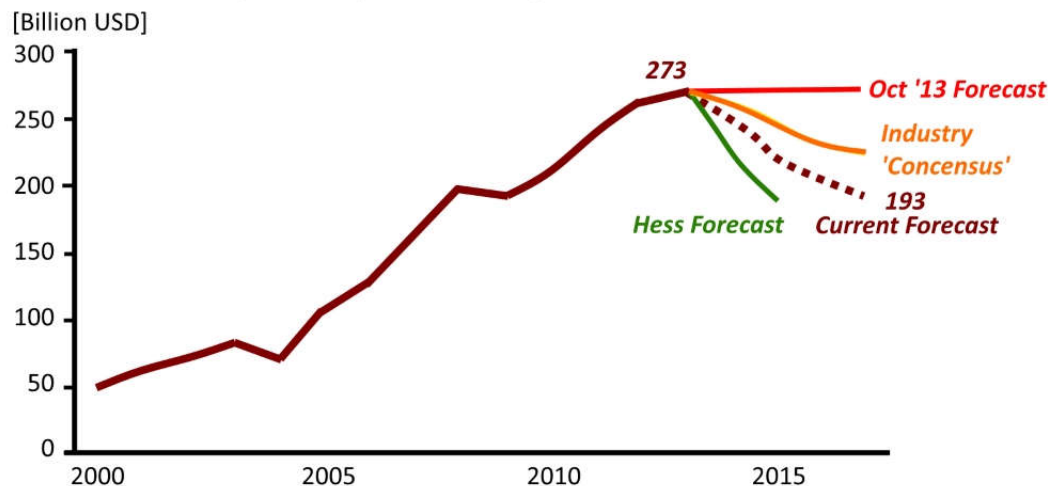
- During the years of stable oil prices 2010-14, costs were spiralling much faster than revenues
- By 2014, E+P Capex per barrel were on a 11% p.a. increase
- Oil companies pulled the emergency brakes – postponed, deferred or shelved projects

# Consequences for New Projects



- Capital discipline became now a key issue for Majors
- Cash flow growth supersedes production growth
- Substantial downward revision since Oct-13 outlook
- Activities focused on field life extension, production enhancements
- Generally challenging investment climate across industry
- → impact obvious: over years, eventual supply shortening!

## Listed Oil Majors Capex History and Forecast



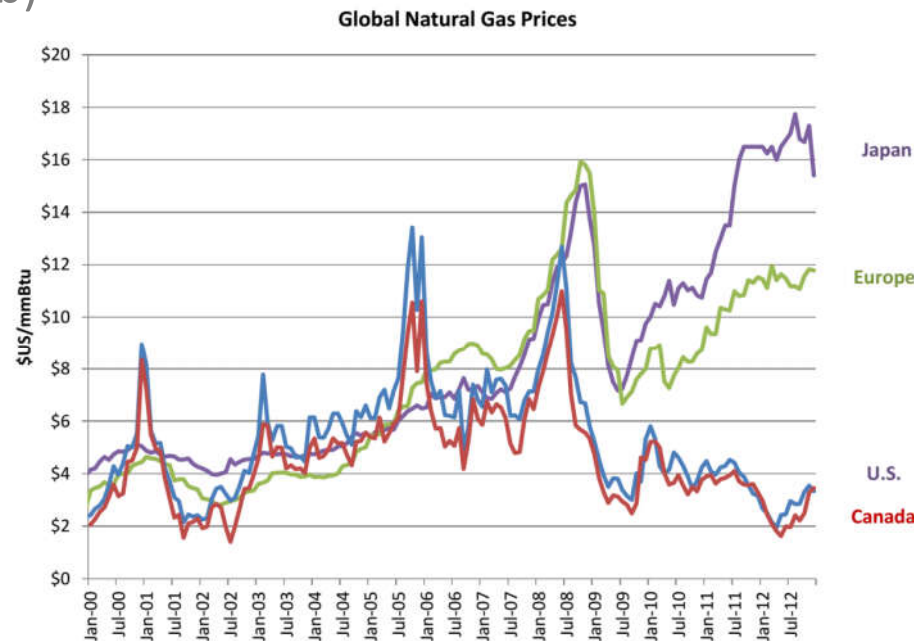
Source: Bloomberg via Phibro Trading LLC (Data for BG/BP/COP/CVX/ENI/OXY/PBR/RDS/STO/TOT/XOM)



# Gas Price Scenarios



- Over a decade, prices for natural gas markets around the world were essentially following an identical, converging development
- Then, in mid 2008, different markets developed into a large spread between Japan's prices being highest (16 USD/Mcf), closely followed by Europe (12 USD/Mcf) and depressed prices in North America (4 USD/Mcf at Henry Hub)
- ... what happened?

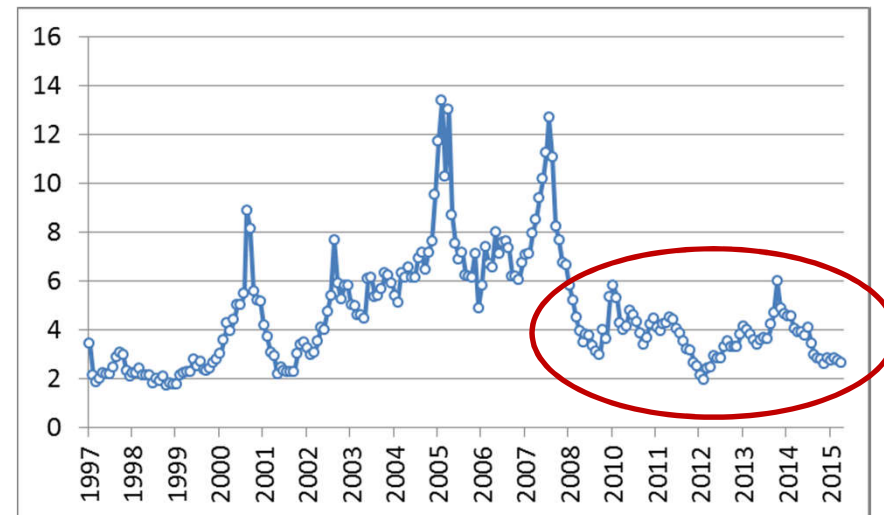
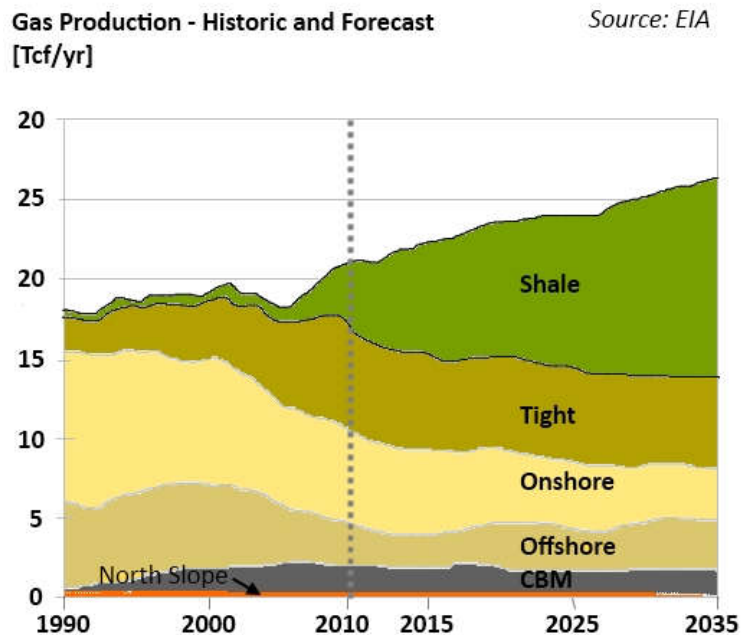


Source: US Federal Reserve, World Bank, CGA

# Gas Price Development in the US



- A rush has set in at ~2008 in the US to develop the resource 'Tight Gas Sands' and 'Shale Gas'
- While this continues to succeed in the US, other parts of the world have so far not been able to duplicate the story despite large resources are believed to exist elsewhere
- The downside: natural gas prices collapsed in North America



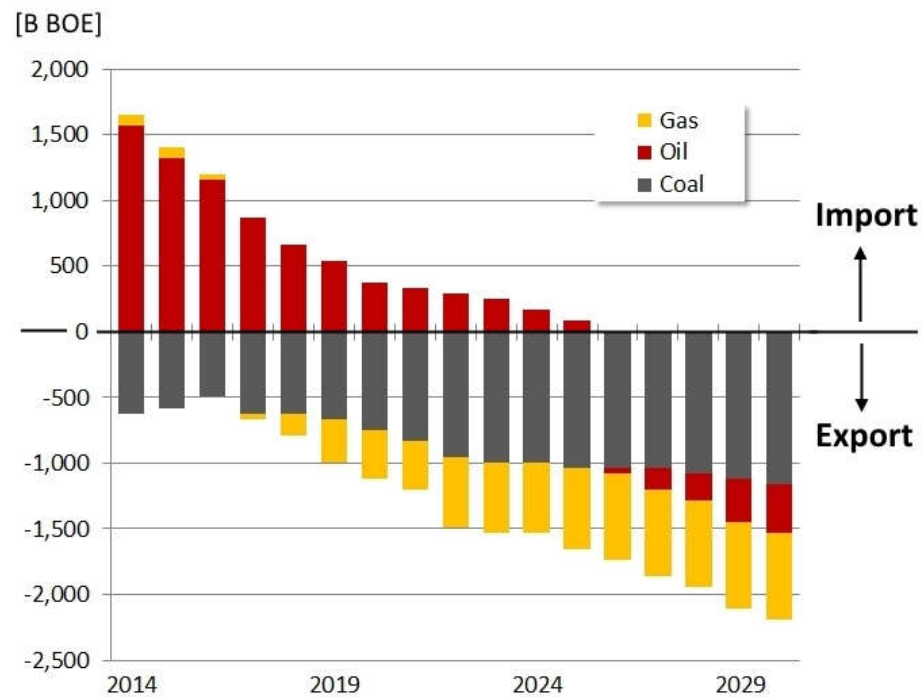
Henry Hub Spot – USD/Mcf

# US Fossil Fuels Import Export Balance



- What first looked too good to be true has meanwhile become a fact, which will make the US not only fossil fuel independent, but will also allow them in future to export natural gas (as LNG) and eventually even crude oil

## US Import-Export Balance Gas-Oil-Coal



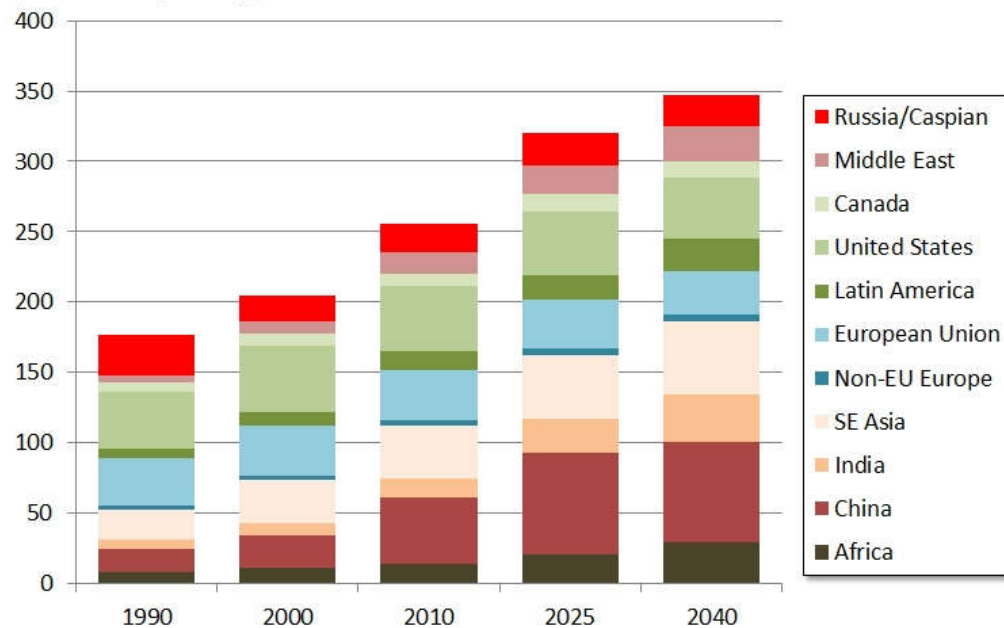
# World Production Forecasts



- Including all type of energy (fossil, nuclear and renewables), in a span of 50 years (1990-2040) the world is expected to double its energy production (and demand) from **175 to almost 350 BOE per day**

## World Energy Production (cumulative by areas)

Daily Total Energy Production  
[in MM BOE per day]



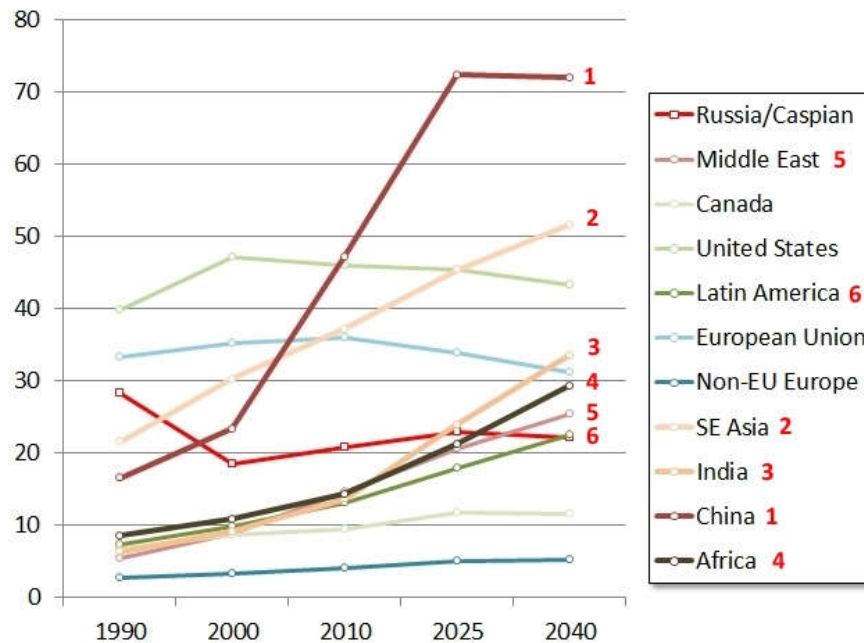
# World Production Forecasts (by regions)



- Within these 50 years, the largest energy growth is expected to occur in **Asia (lead by China)**, followed by the **Middle East** and **Africa**, while the OECD countries will have stagnating or dropping energy demands

## World Energy Production (separate by areas)

Daily Total Energy Production  
[in MM BOE per day]



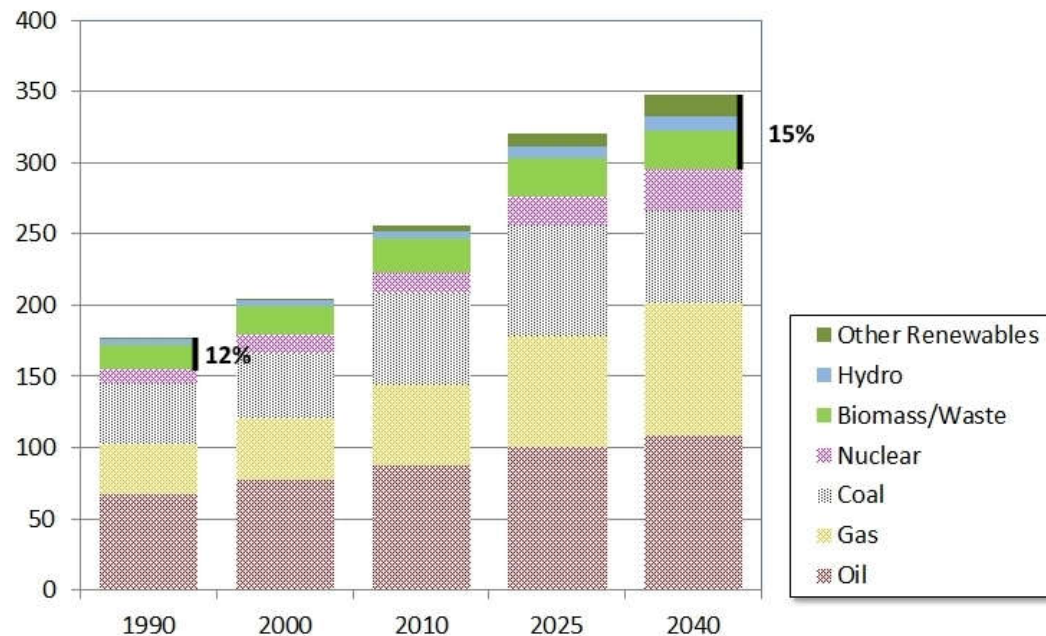
# World Production Forecasts



- While fossil fuels will continue to provide the bulk of the energy supply, renewable energies are expected to show only a moderate increase from 12% (1990) to 15% (2040) in the overall energy production

## World Energy Production (cumulative by type)

Daily Total Energy Production  
[in MM BOE per day]



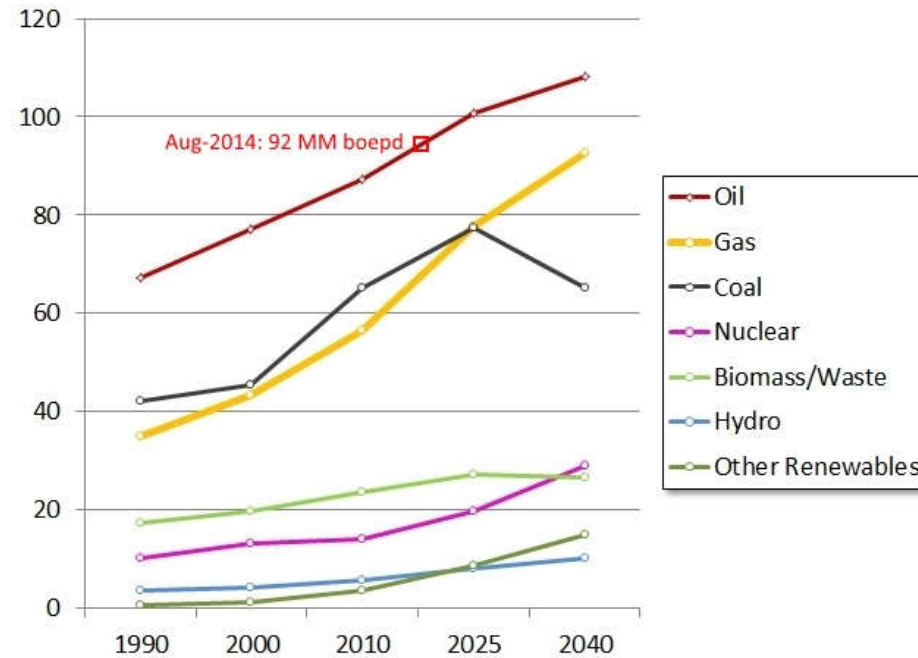
# World Production Forecasts (by types)



- With crude oil production presently (2014) just shy of the **100 MM boepd**, natural gas will show the strongest increase in energy contribution, while coal supply will peak around 2025

## World Energy Production (separate by type)

Daily Total Energy Production  
[in MM BOE per day]

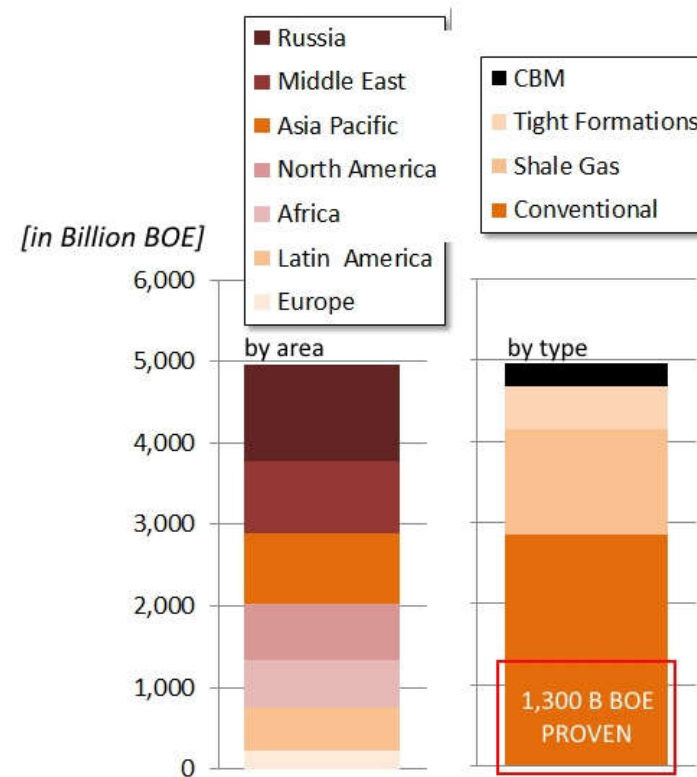


# World Gas Reserves and Resources



- With 'Peak Oil' for crude being a myth and Reserves Life Index (RLI) on gas > 60 years for Proven Reserves only, there seems no imminent danger of shortage in fossil hydrocarbon fuels
- The before mentioned generalized statements need to be analysed in more granularity for different areas and markets, as North America (US/Canada) and Europe (EU28) behave differently →

World Gas Reserves and Resources





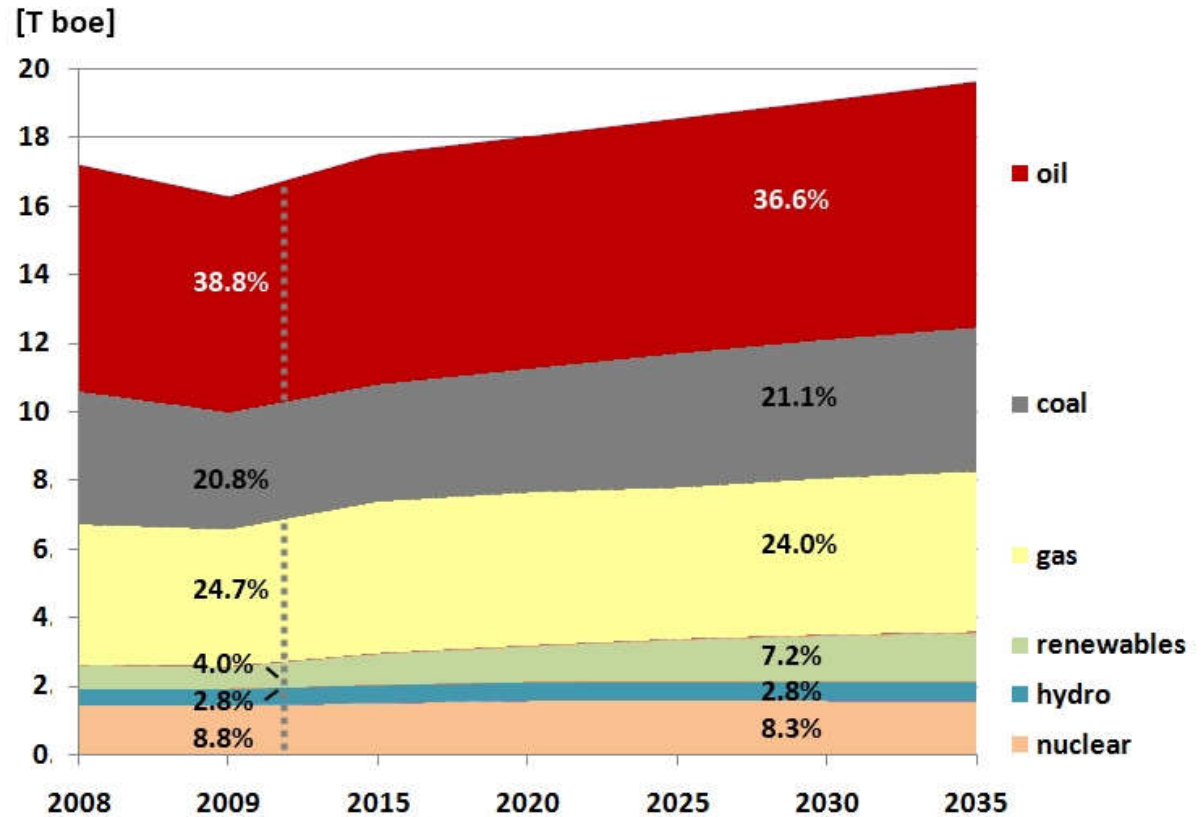
# Regional energy mix trends – the USA



- Even gains across the entire fossil energy mix
- Growth in nuclear and hydro power are slower

US Energy Energy Consumption - 2008-2035

Source: EIA Energy Outlook



# Fossil Fuels remain strong in the US



US Energy Consumption - 2008-2035

Source: EIA Energy Outlook

[T boe]

20

18

16

14

38.8%

36.6%

21.1%

24.0%

7.2%

2.8%

8.3%

oil

coal

gas

renewables

hydro

nuclear

2015

2020

2025

2030

2035

Net Changes US Energy Consumption 2010-2030

[T boe]

0.8

0.7

0.6

0.5

0.4

0.3

0.2

0.1

0.0

oil

gas

coal

nuclear

hydro

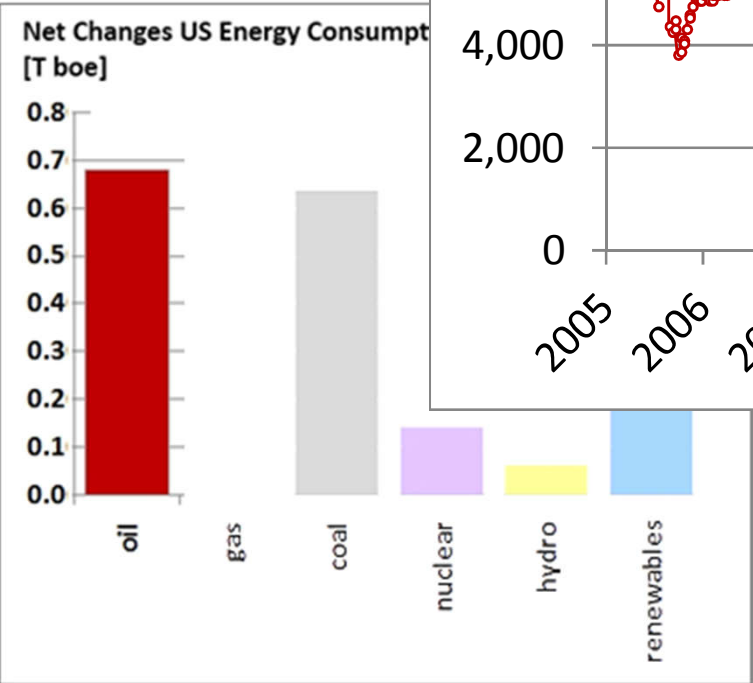
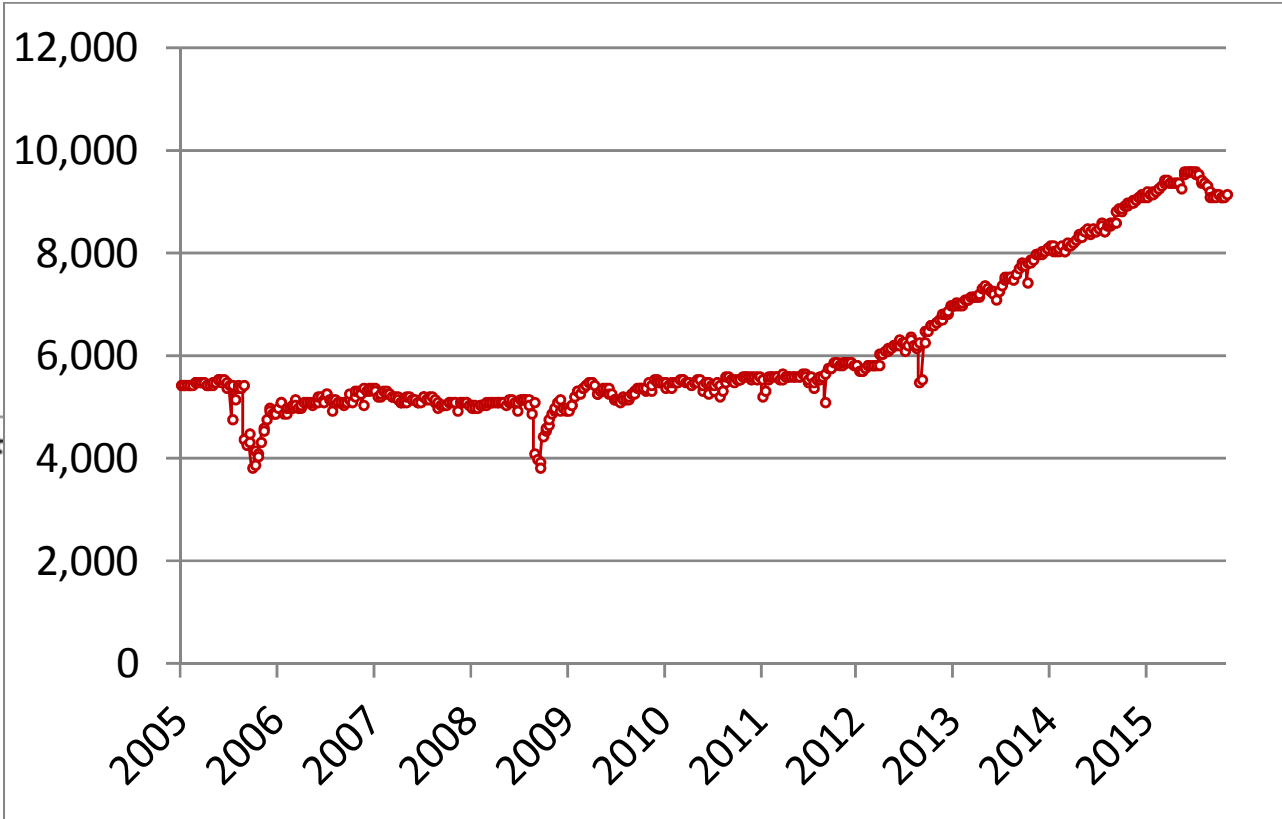
renewables

# Shale Oil made US oil independent



After just shy of **10 MM bopd**, US oil production is now suffering from global oil price collapse

Oil Production [M bopd]

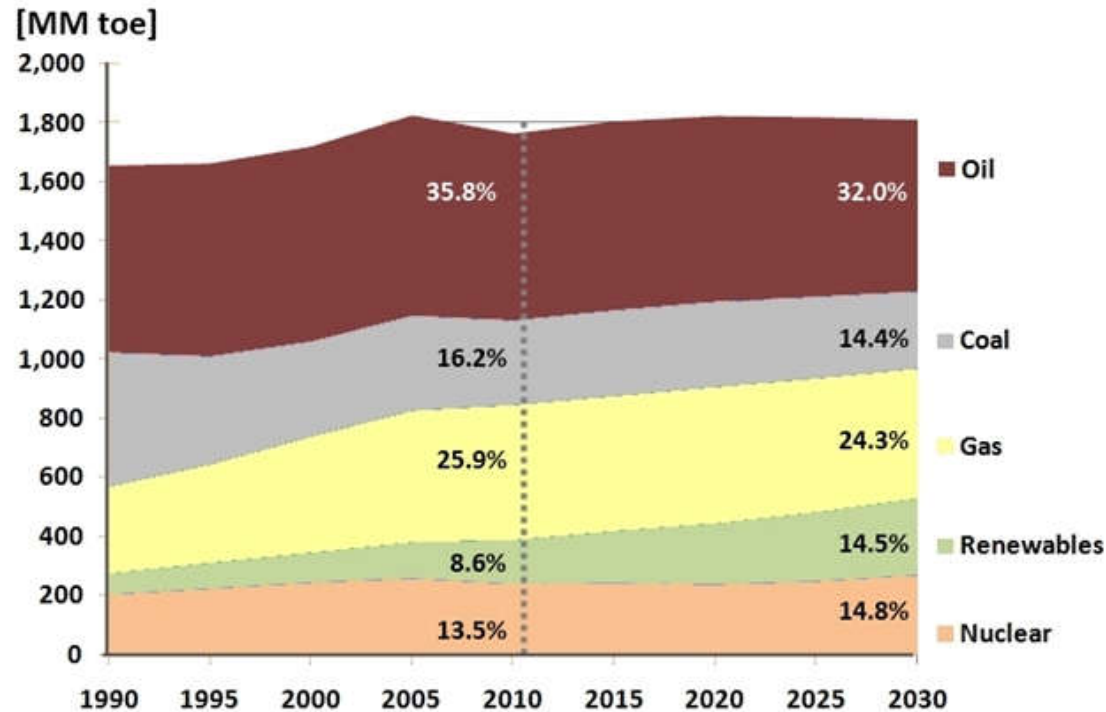


# Fossils remain strong in EU28 energy mix



Energy Consumption 1990-2030 - EU28

Source: EU Commission



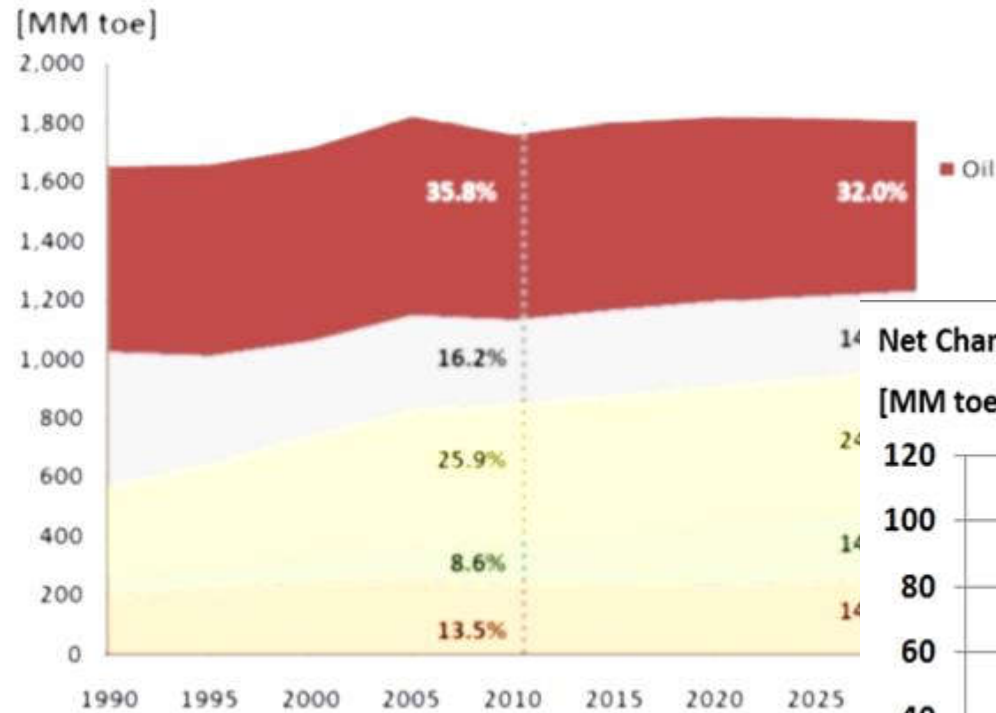
- Fossil fuels strong but are losing
- **Renewable are strongly gaining**
- *(unfortunately, also nuclear rising...)*

# ... but renewables are on the rise !



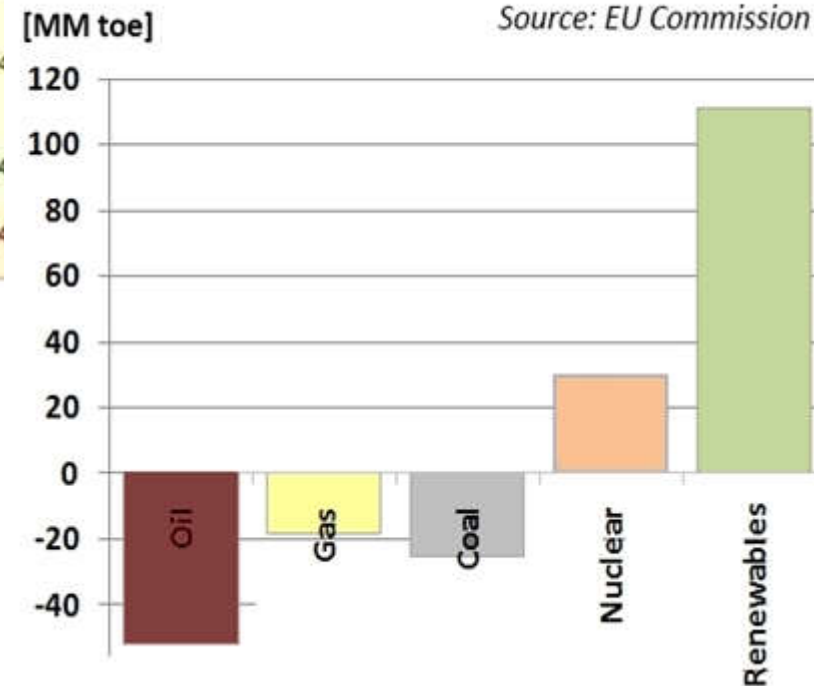
Energy Consumption 1990-2030 - EU28

Source: EU Commission



Net Changes in EU28 Energy Consumption Mix 2010-2030

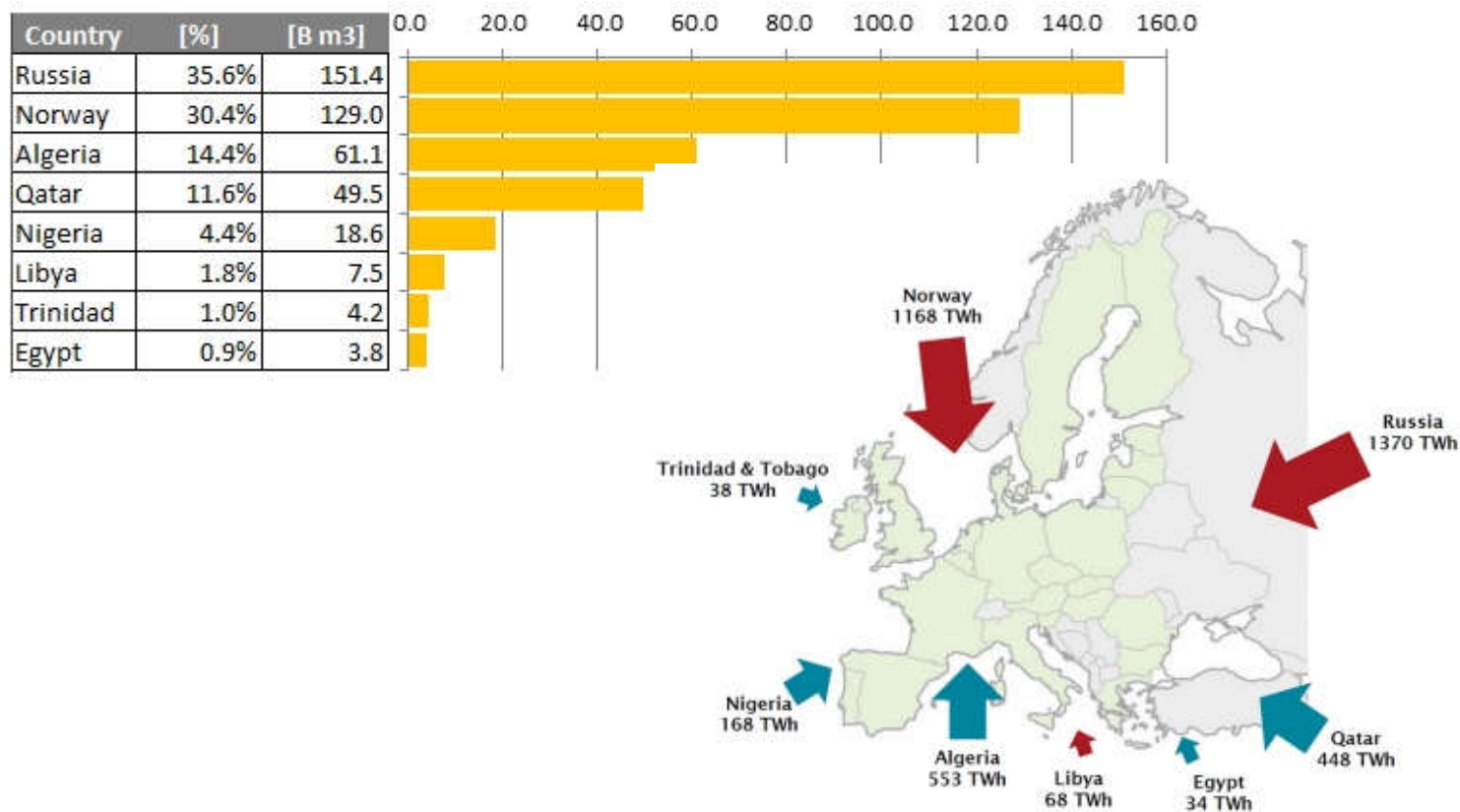
Source: EU Commission



# EU28 Gas Supply

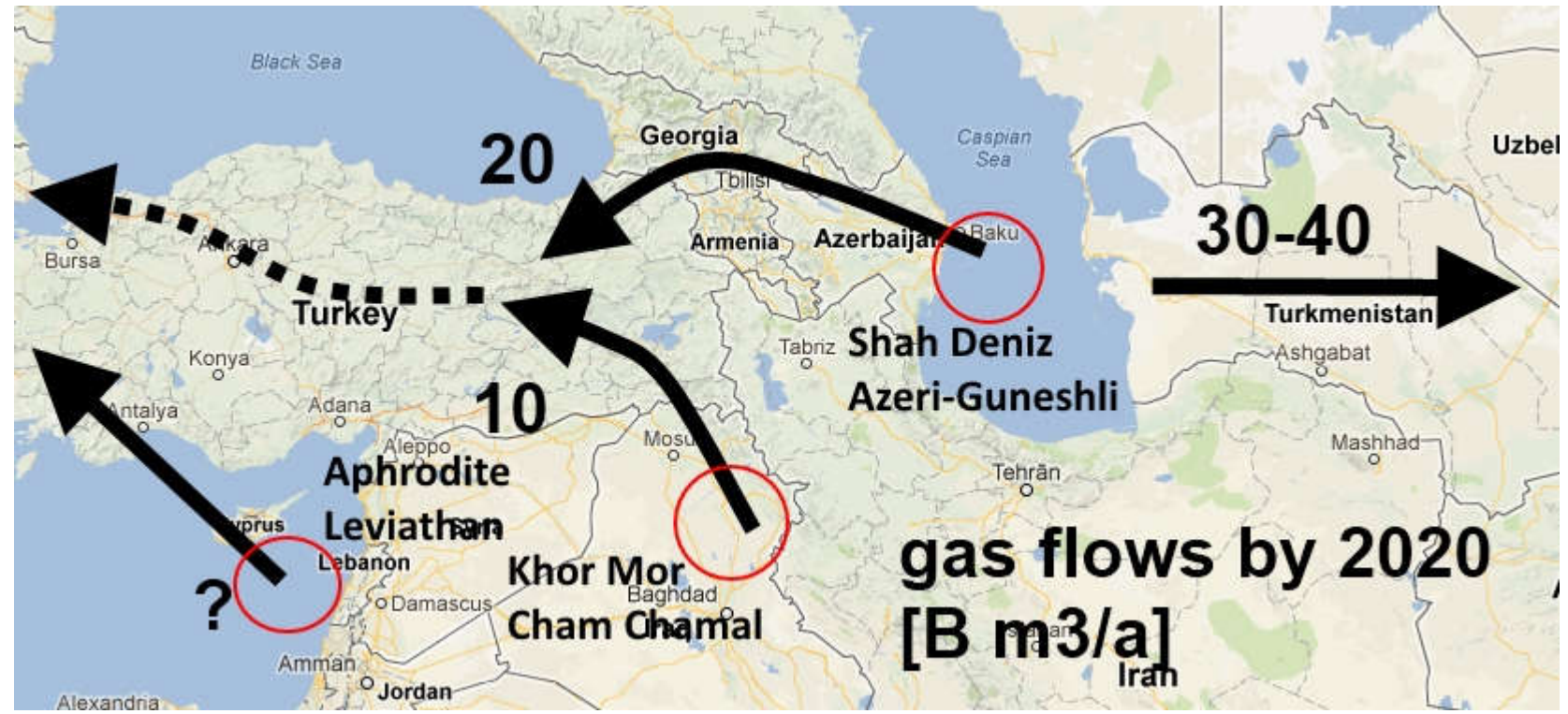


- Recent geopolitical events have rekindled the quest for energy independence of Europe
- At present (2014), Russia still provide over 1/3 of the gas supply to EU28
- What are the options for an alternate energy supply for EU28, (if any)?



Source: WoodMacKenzie

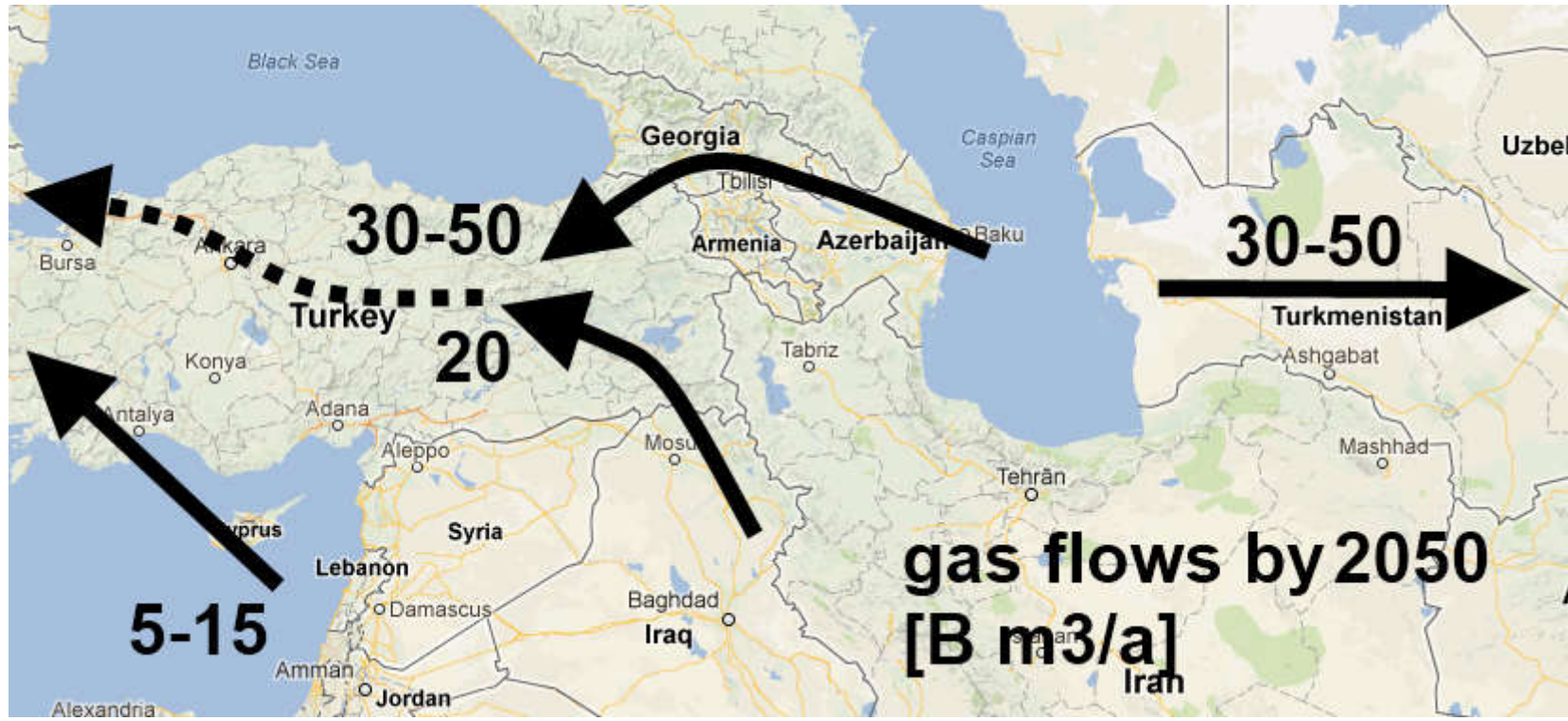
# Central Asian Gas for Europe?



- 30+ B m3/yr will try to get to Western markets by 2020



# Central Asian Gas for Europe?



- By 2050, it will be 60-80 B m<sup>3</sup>/yr
- Turkmen gas will go East – not West!
- With EU28 importing 150 B m<sup>3</sup>/a from Russia (2014), the gap is 70 B m<sup>3</sup>/a...



# World Energy Supply and Renewables

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- So much about the **Energy Supply to the World** (*which is obviously not yet running out of fossil fuels*)
- But how do the **Renewable Energies** perform in this competitive environment?

# Germany on track for a new record in 2015



- **Fraunhofer Institute Press Release 12-Jul-2015:**

In the first half of 2015, **solar and wind power generators** produced 59 TWh, enough to put them in second position after lignite but ahead of hard coal and nuclear. Roughly 23.4 TWh of electricity was generated from **biomass**, a level roughly unchanged year-over-year. Approximately 11.9 TWh came from **hydropower** in the first half of the year, 1.0 TWh (9.4%) more than in the first half of 2014. In total, **renewable energy sources** – solar, wind, hydropower, and biomass – produced approximately 94.3 TWh of electricity in the first half of 2015, 11.4 TWh more than in the first half of 2014, equivalent to a 13.8% increase. Renewables thus made up around 34% of public net power supply. The share in gross power supply – including power plants in the processing sector, the mining sector, quarries, and excavation – is around 31%

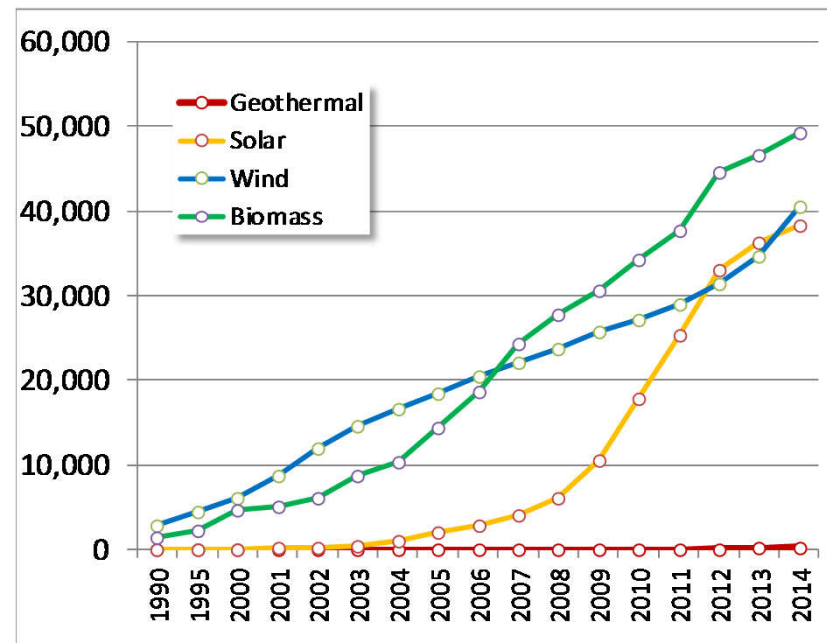
In the first nine months of 2015, 114 TWh of electricity in Germany came from renewable sources, which was almost **double the amount produced from nuclear sources**. Additionally, some electricity prices have decreased from the previous year. For example, the cost of peak load power is nearly at 2002 levels.

# Effect and Efficiency of FITs - Germany



- **The Rise and Rise**
- After the adoption of Feed-In Tariffs (FIT) including their revisions the Renewable Power Industry is increasingly investing and has exceeded 130,000 MW installed capacity in 2014;
- Germany produces some 36% of its energy demand from renewable sources; over 350,000 people are employed in the renewables industry which has an annual turnover of ~45 Billion EUR.
- The Nuclear Exit strategy has provided a large boost to renewables, but with 43% coal power generation plants are still a strong element in the mix (*although increasingly new generations with IGCC and emission control systems*)

Installed Capacity [MW]

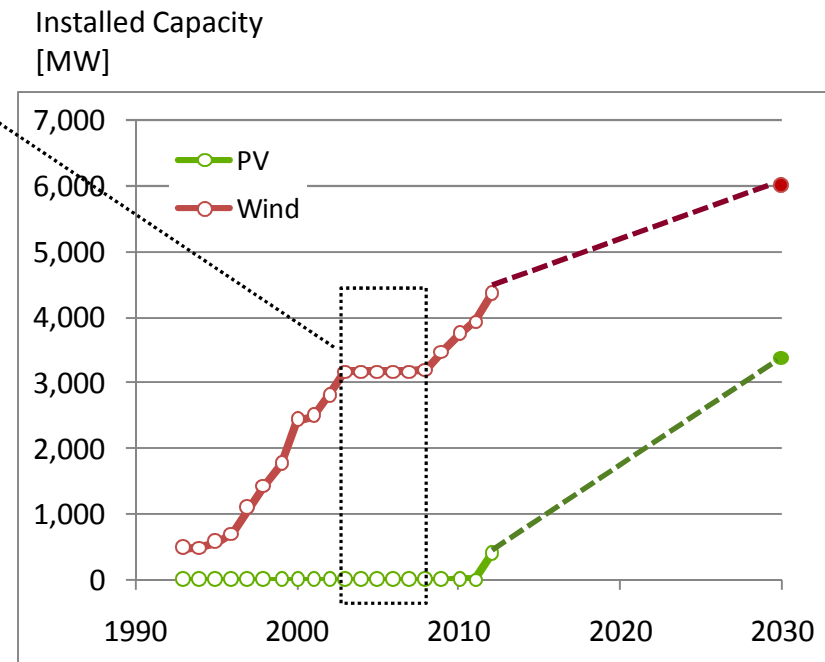


Source:  
BP Statistical Review  
of World Energy 2015

# Effect and Efficiency of FITs - Denmark



- **The Rise, Fall... and Rise**
- Development of Feed-In Tariffs (FIT) helped the Renewable Power Industry to progressively invest into over 3,200 MW installed production capacity; with the abolishment of the FIT in 2004 (*due to changes in the political landscape*), investment stagnated... as adverse developments were obvious, policy was revised, causing revival of investments
- Denmark supplies 28% of its energy from renewable sources; 21,000 people are employed in this industry which has an annual turnover of 37 Billion USD.
- For 2030, Denmark plans installation of 10,000 MW PV+Wind plants

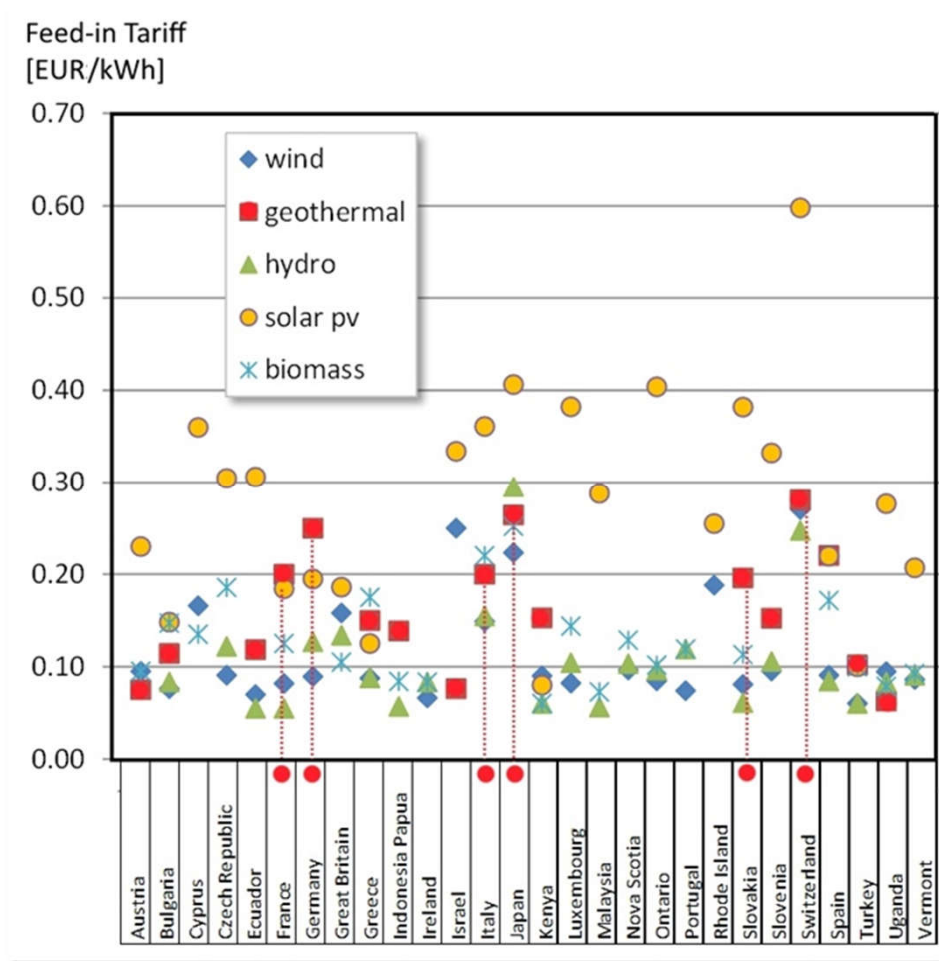


Source: John Farrell (2009)  
'Feed-In Tariffs in Amerika'  
Heinrich Böll Foundation

# Selected Feed In Tariffs



- After unsuccessfully toying with tax cuts, grants and subsidies, many countries around the world have adopted **Feed-In Tariff (FIT)** systems to entice small Private Power Plants (PPPs) and renewable energy generation
- Solar (photovoltaic) seems to be favoured with high FITs while geothermal remains at an average (*except in few countries, where indicated*) ●



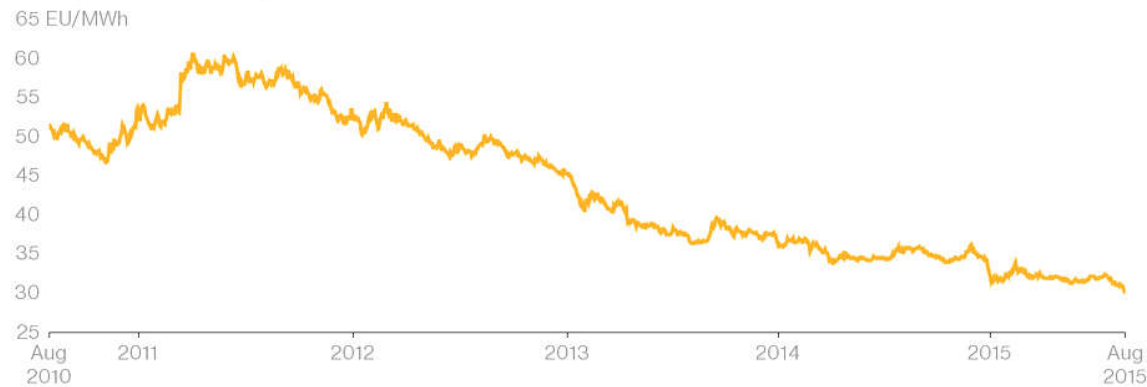
# Germany – Electricity Prices



- While German whole-sale electricity prices are on a slide since 2011, prices for non-industrial consumers are on all-time high to offset increased investments into the renewable energy market
- Power corporations are in extreme financial difficulties, already mulling options to not charge electricity consumption but only infrastructure use
- Increasing number of de-centralized power generation facilities (*such as renewables i.e. wind, solar, small hydro, geothermal*) require innovative approach to grid management (**“Smart Grids”**)

## German Electricity Slump

Year-ahead German power contract



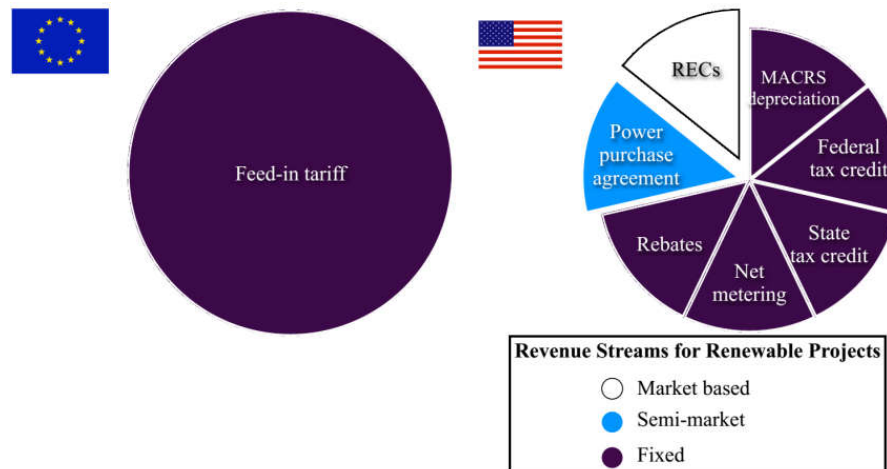
Source: EEX

Bloomberg

# Feed-In (FIT) vs Renewable Electricity Standard (RES)



- Europe (FIT) and USA (RES)
- A single source of revenue for energy makes the financing of renewable energy projects in Europe much simpler:



Source: John Farrell (2009)  
'Feed-In Tariffs in Amerika'  
Heinrich Böll Foundation

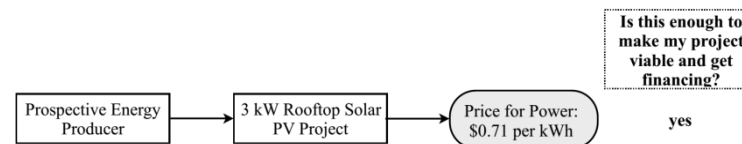
- A typical energy sales and purchases contract between an industrial power provider and a utility company has 85 pages in the US – in Germany, it has between 2 and 4...

# Feed-In (FIT) vs Renewable Electricity Standard (RES)

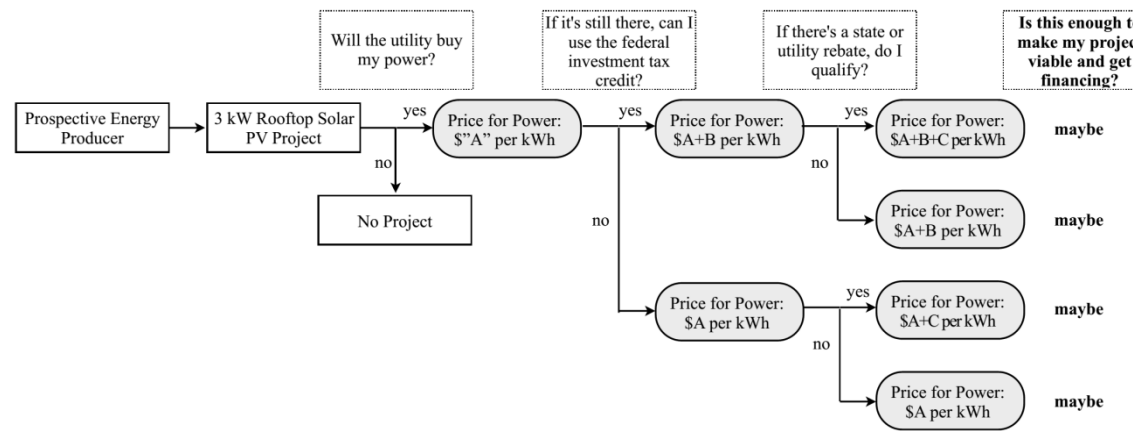


- **Project Financing and Economics**
- An FIT based project is much simpler to finance and decision making is straight forward – the paper trail for other cases is quite complex:

- **Feed-In Tariff (FIT):**



- **Renewable Electricity Standard (RES):**



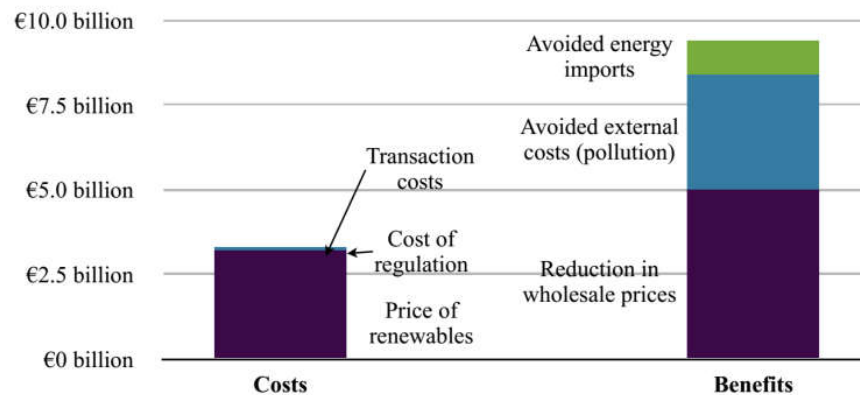
Source: John Farrell (2009)  
 'Feed-In Tariffs in Amerika'  
 Heinrich Böll Foundation



# Feed-In (FIT) vs Renewable Electricity Standard (RES)



- **Cost - Benefit**
- FIT based energy supply shows a very robust cost vs benefit ratio: Germany benefits from the continued support of renewable energy producer with a net benefit by a factor of 3



Source: John Farrell (2009)  
'Feed-In Tariffs in America'  
Heinrich Böll Foundation

# Energy Market Access – FIT vs RES

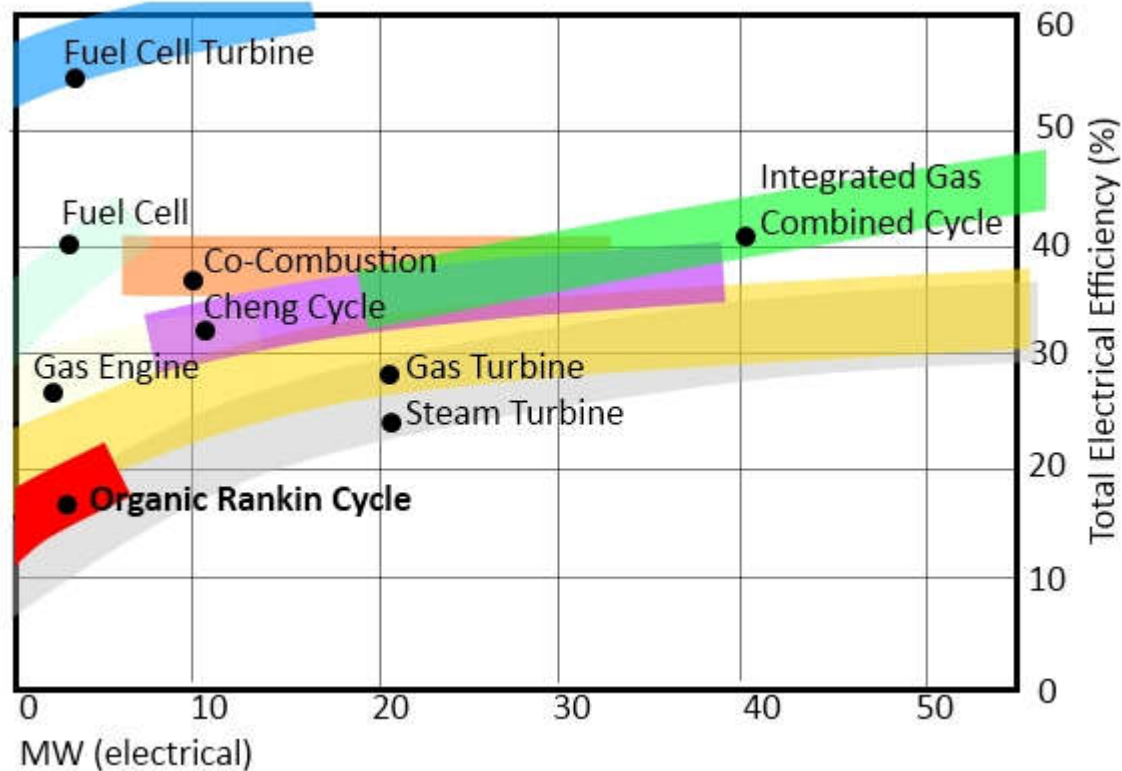


- Feed-in Tariffs : (FIT) prices are **politically** determined  
quantities are **market** determined
- Renewable Electricity Standard: (RES) prices are **market** determined  
quantities are **politically** determined
- → **purely market oriented contracting is a myth!**  
*Neither the FITs nor the Green Certificate/Renewable Electricity Standard (RES) approach are inherently more “market oriented”*
- **However:**  
The Green Certificates/RES approach favors corporate ownership structures, which may lead to NIMBYism (or even BANANA) \*)

\*) *NIMBY = not in my back yard*

*BANANA = build absolutely nothing anywhere near anyone*

# Geothermal vs Other Power Generation Systems



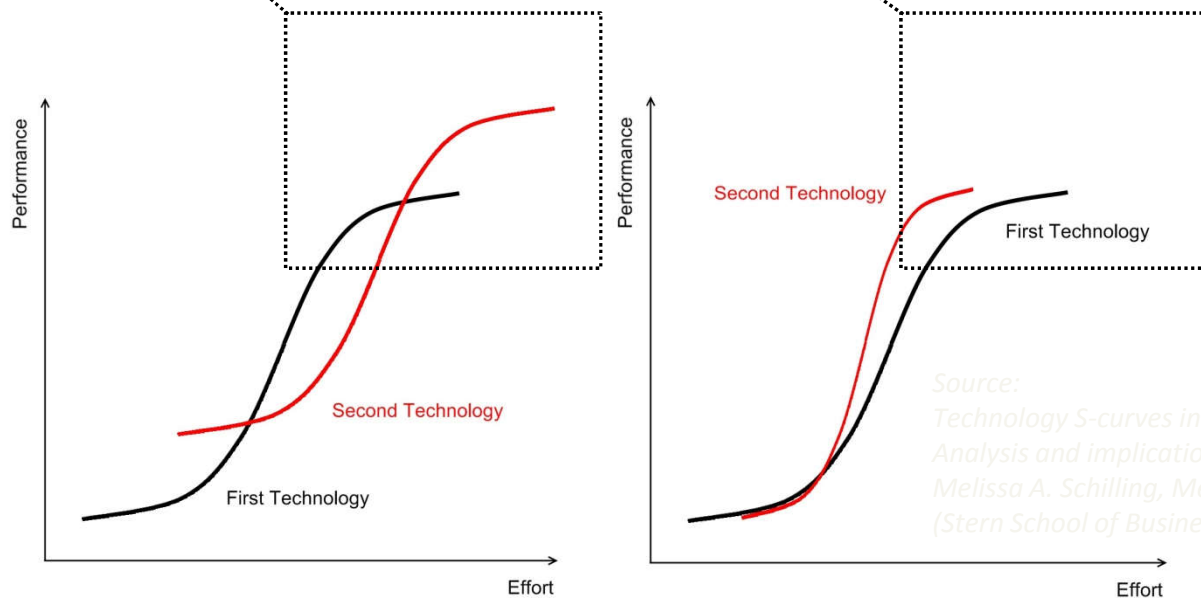
- at present, only **small plant sizes** possible (limited by mass flow)
- electrical efficiency **still low** but in range of small steam turbines
- Technical Improvements? → **Technology S-Curves...**

 Link - Altheim

# Technology S-Curves (theory)

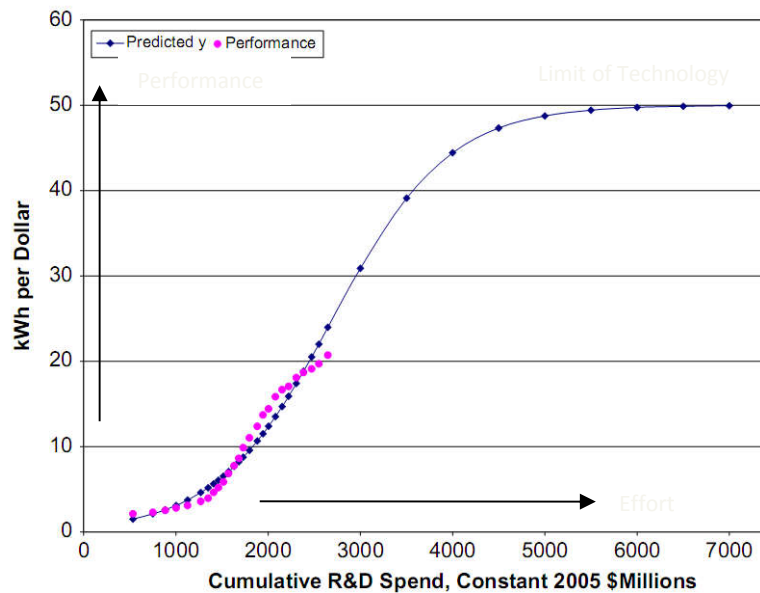


- Technology S-Curves represent the “learning curve” of an industry
- Effort (=cumulative expenditure) is plotted vs a Performance Indicator (=efficiency, cost per unit produced, etc.)
- Deviations from the S-Shape can be caused by onset of a Second (Generation) Technology indicated either by
  - an offset, similar shaped S-curve with an improved final performance or
  - a steeper inclination of the S-curve (faster “learning”, less effort)

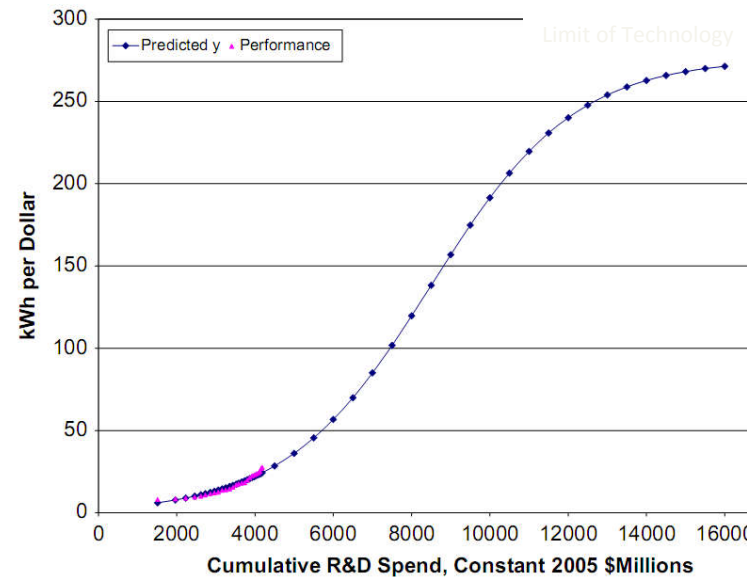


Source:  
Technology S-curves in renewable energy alternatives:  
Analysis and implications for industry and government  
Melissa A. Schilling, Melissa Esmundo  
(Stern School of Business – Feb-2009)

# Technology S-Curves in Renewable Energy



*Wind Energy*



*Geothermal Energy*

Source:  
 Technology S-curves in renewable energy alternatives:  
 Analysis and implications for industry and government  
 Melissa A. Schilling, Melissa Esmundo  
 (Stern School of Business – Feb-2009)

Geothermal energy has **largest potential** of all renewable energies for fast and further improvement of technological efficiency

# Valuation of Geothermal Projects

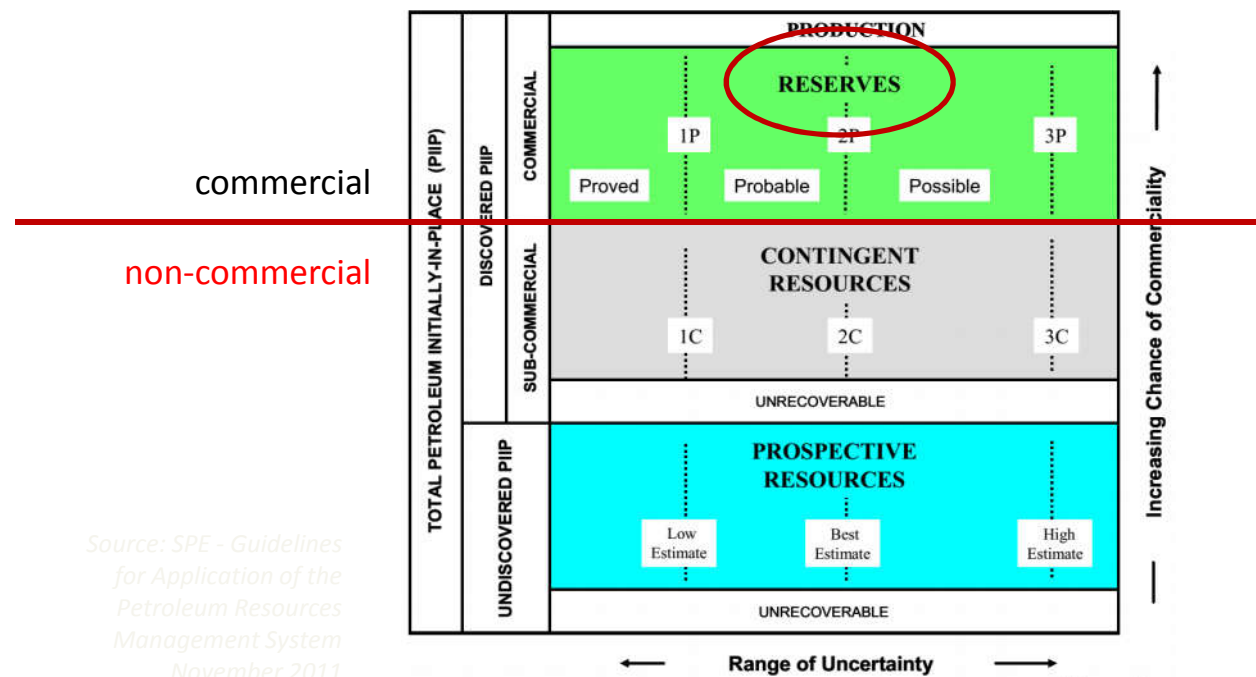


- A risked valuation of (geothermal) projects provides a method to
  - **model contractual conditions**
  - **value reserves**
  - **assess risks expressed as economic indicators (NPV, PO, ROR, etc)**
- Proven and Probable Reserves can be valued and financed
- Possible Reserves and Resources can be valued but not financed

# Reserves and Resources Definition



- Society of Petroleum Engineers (SPE) has developed a Hydrocarbon **Reserves and Resource Classification**, which is meanwhile globally adopted by the industry, banks and stock exchanges
- It is suggested, that the Geothermal Industry should adopt a similar classification for its Geothermal Reserves and Resource base

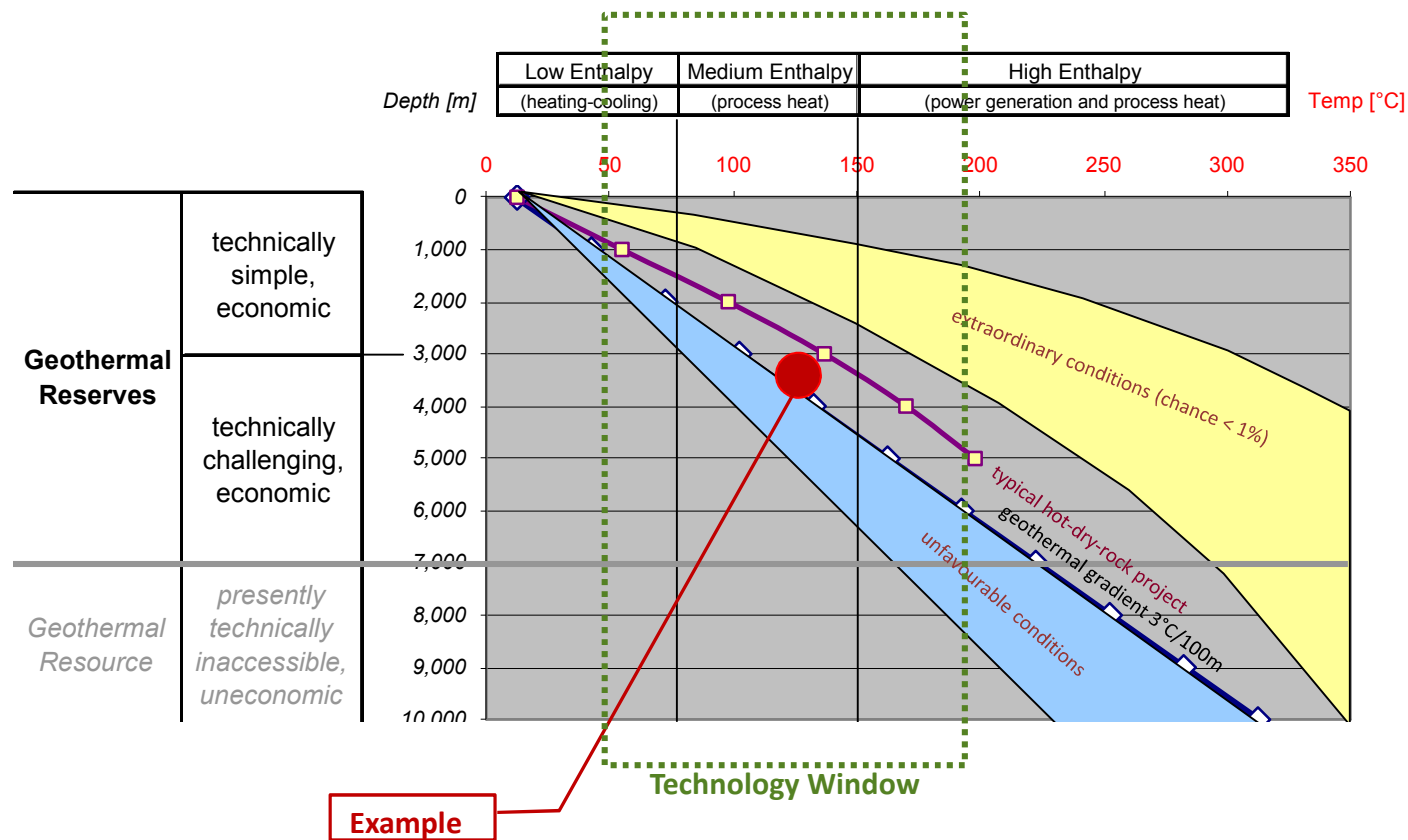


Source: SPE - Guidelines for Application of the Petroleum Resources Management System November 2011

# Reserves and Resources - Example



- Drilling technology and costs largely dictate cut-off between Geothermal **Reserves** and **Resources** (presently at +/- 7,000 m). Changes in energy cost environment shift limits up or down!

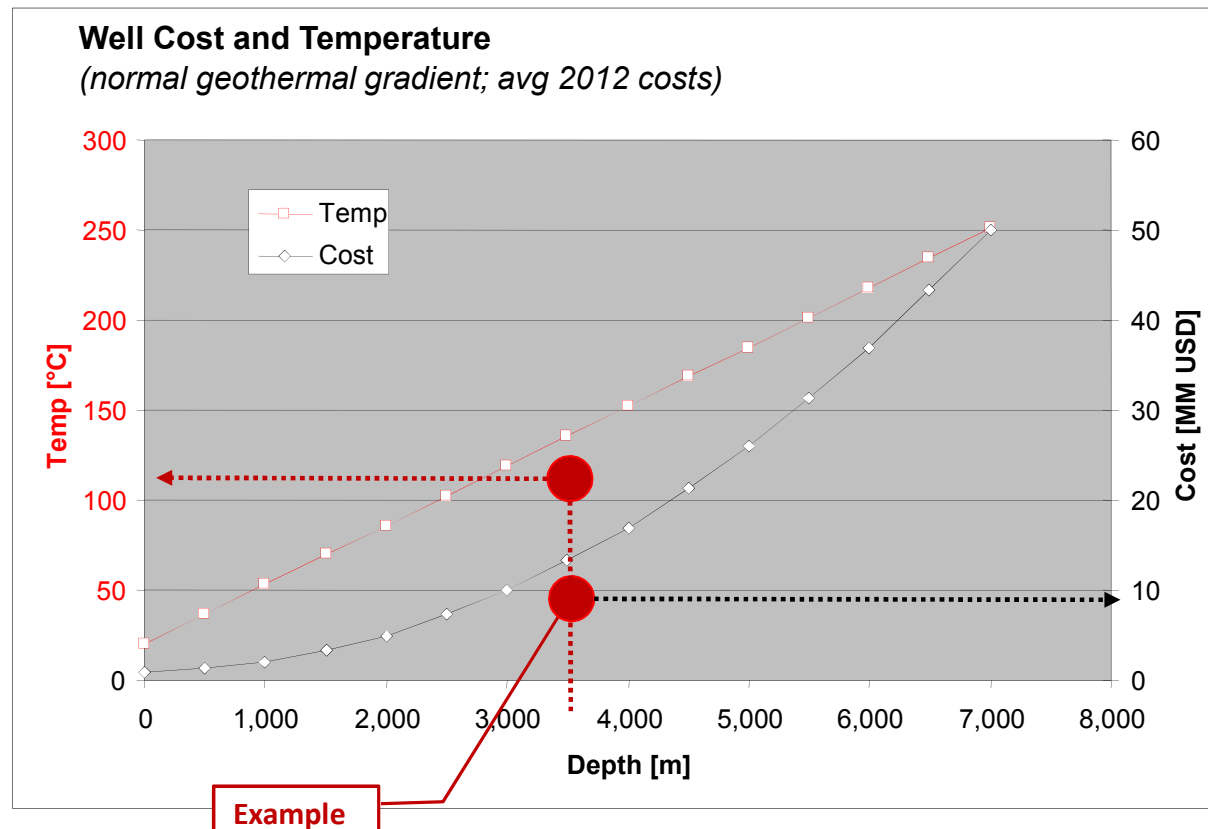




# Example - Well Costs and Resource Temperature



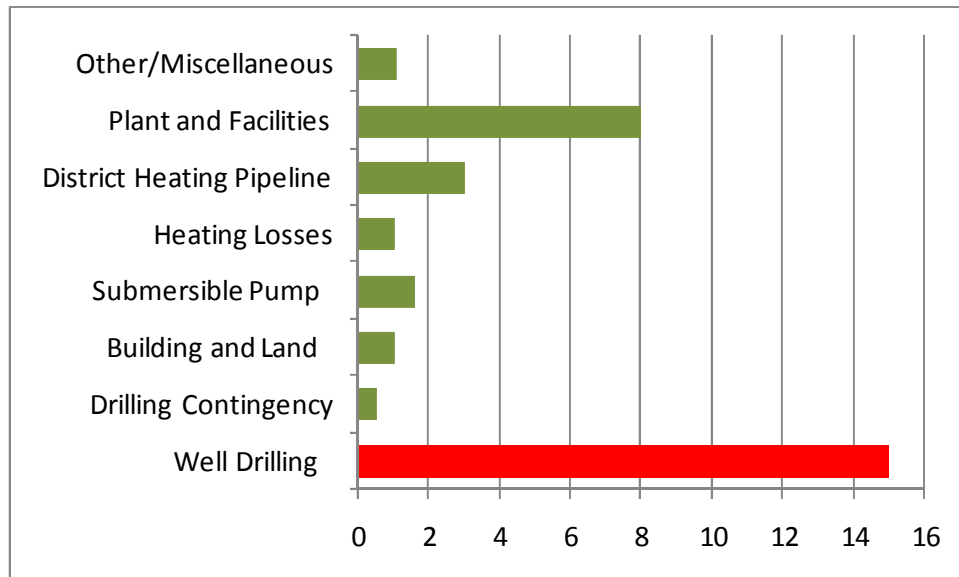
- Estimate of Well Costs
- Depending on depth, wells represent ~50% of CAPEX...



# Well Costs and Other Project Costs Assumptions



- Well Costs are **dominating cost element** (~50%)
- Capital Expenditures will vary with project type, location
- Used example is for an average geothermal power project with well depths at ~3,500 m well



Link - Well Geretsried

# Geothermal Project Economics – Assumptions (1)



Base Assumptions		Fill in value
Parameter		Calculated
Depth of the well	3,500	[m]
Geothermal gradient	0.038	[K/m]
Reservoir temperature	133.0	[°C]
Flow of the well	115.0	[l/s]
Well head temperature	128.1	[°C]
Reinjection temperature	55.1	[°C]
Conversion efficiency thermal power	96.0	[%]
Full load hours per year	8,000	[h]
Thermal Power	33.7	[MW]
Thermal Energy	269.8	[GWh]
Heating hours per year	3,200	[h]
Heating energy per year	107.9	[GWh]
Annual growth heat sales	2.0	[%p.a.]
District heating wholesale price per MWh	55.0	[EUR]
Electricity per year	19.4	[GWh]
Received price per MWh electricity sold	190.0	[EUR]
Size of electric power station	3.5	[MW]
Total Investment	31.2	[MM EUR]
Conversion efficiency electric power	12.0	[%]
Price increase for electricity bought	4.0	[%p.a.]
Price increase general costs	3.0	[%p.a.]
Price of CO <sub>2</sub> Emission	5.0	[EUR]
Capacity of 1 W =	1.16222	[kcal/h]

**115** [l/sec]  
 6,900 [l/min]  
 414,000 [l/h]  
 9,936,000 [l/d]  
 67,592 [bwpd]  
 9,936 [m3/d]

**Olympic Pool 3,125 [m3]**



# Geothermal Project Economics – Assumptions (2)



## CAPEX

<i>Parameter</i>			<i>Depreciation</i>	
Drilling	15.0	[MM EUR]	30	[yrs]
Drilling reserve	0.5	[MM EUR]	30	[yrs]
Building & land	1.0	[MM EUR]	15	[yrs]
Pump	1.6	[MM EUR]	5	[yrs]
Heating redundancy	1.0	[MM EUR]	5	[yrs]
Heating pipeline	3.0	[MM EUR]	30	[yrs]
Electric power station	8.0	[MM EUR]	20	[yrs]
Other	1.1	[MM EUR]	5	[yrs]
<b>Total CAPEX € million</b>	<b>31.2</b>	<b>[MM EUR]</b>		

## OPEX

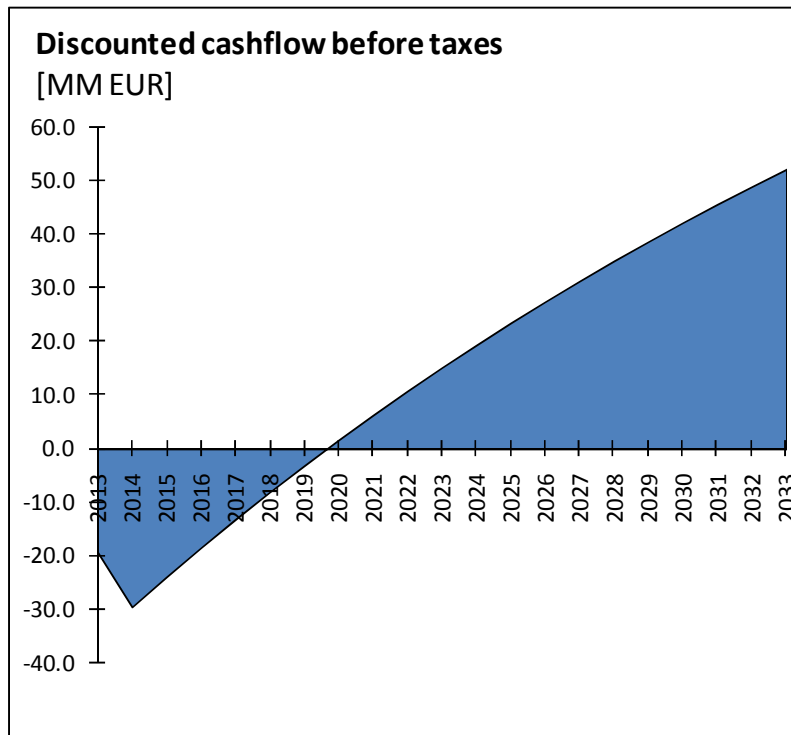
<i>Parameter</i>		
Increase in provisions	48.0	[M EUR p.a.]
Material and third party costs	2,000.0	[M EUR p.a.]
thereof electric power	1,000.0	[M EUR p.a.]
thereof oil	0.0	[M EUR p.a.]
Personnel costs	100.0	[M EUR p.a.]
Other operating expenses	500.0	[M EUR p.a.]
Other operating		[M EUR p.a.]
Start up costs	1,000.0	[M EUR p.a.]
Maintenance	2.0	[M EUR p.a.]
<b>Total OPEX</b>	<b>4,650.0</b>	<b>[M EUR p.a.]</b>

# Geothermal Project Economics – Results



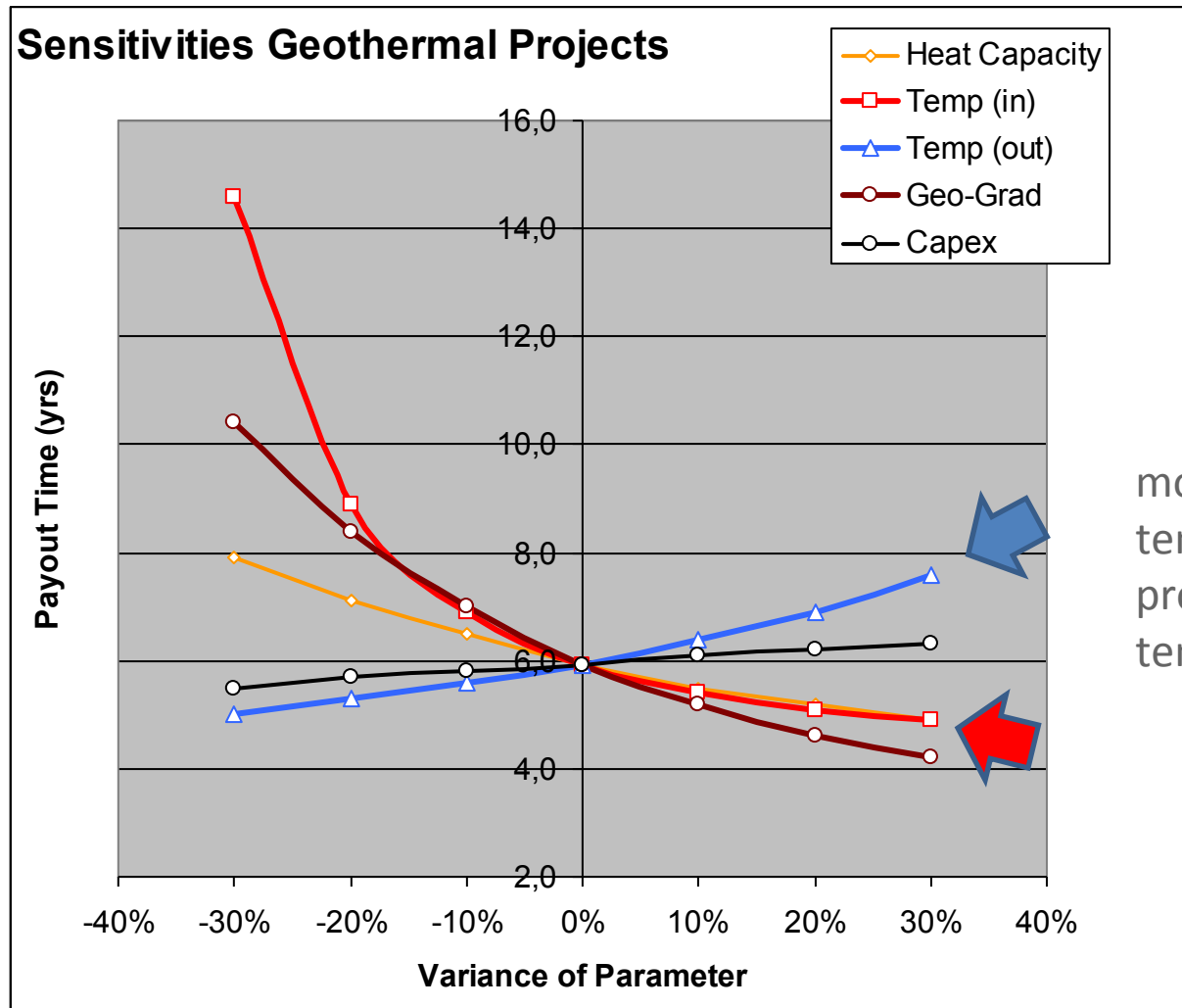
## Results

	BT	AT	
Internal rate of return (ROR)	20.4%	17.2%	[%]
Net present value (NPV)	52.1	39.3	[MM EUR]
Pay back period	6.6	7.8	[years]



- Detailed Economics include inflation, depreciation, before (BT) and after tax (AT) results
- Example shows very satisfactory economics → **but don't forget assumptions made!**

# Geothermal Project Economics - Sensitivities



most sensitive parameter:  
temperature difference across  
process (**inlet** vs **outlet**  
temperatures)

# What is Geothermal Energy up against?



- Globally, **coal will remain dominant** on short term
- **Gas will eventually replace oil** – but ‘Peak Oil’ is a myth
- Despite Fukushima, **nuclear returns** (selective amnesia!)
- “CCC” - **Carbon Credit recovering** (a good chance to clean air)
- **Renewables will grow** – some places faster than others
- **Energy efficiency** is on the rise (car mileage, heating)
- Regionally, differences depend on geographic location, infrastructure, distance to resource → **no uniform picture!**

# Geothermal in the Future Energy Mix - Summary



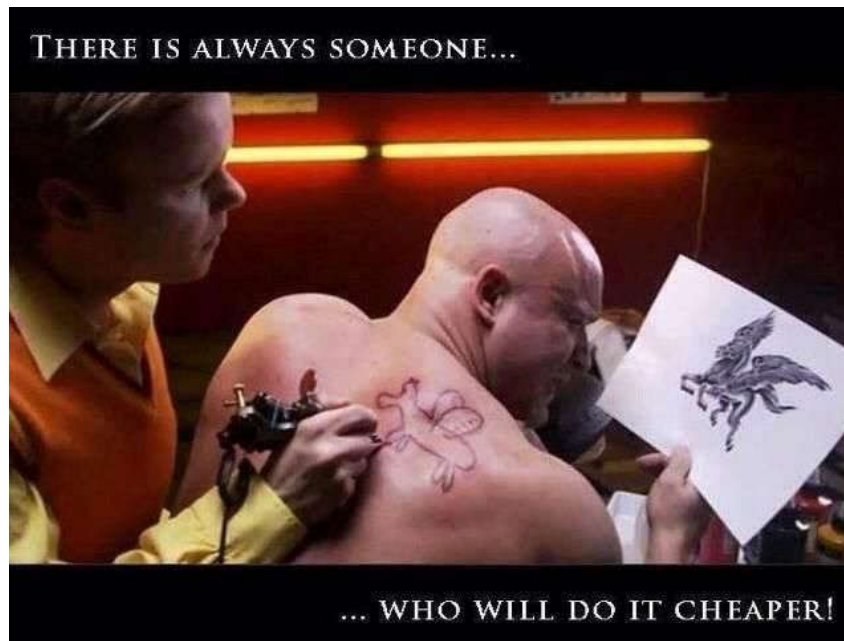
- Geothermal Energy has large potential to increase efficiency by technological advancements → **technological developments can (and will) improve situation**
- Low Enthalpy geothermal energy needs cascading heat recovery to be economic → **pure electricity generation (without direct heat use) will likely result in marginal economics**
- Electricity generation requires favorable investment environments → **supportive FIT schemes are growing globally**
- Projects must become and remain financeable → **clear and de-mystified definition of reserves and resources**
- Comparison to nuclear power generation needs transparency and fairness → **full cycle economics for nuclear fuels to include spent fuel storage and plant dismantling costs**



# Geothermal in the Future Energy Mix - Summary



- Rise and maintain reputation of Geothermal Energy → **no corner cutting and 'cheap solutions'**
- Use the (difficult) period of depressed energy prices to develop and refine geothermal and related technologies
- Use government and population support in the expansion of renewable technologies



... but at what cost?

Thank You

petro  
prom