

Energy Economics, Winter Semester 2023-4 Lecture 1: Organisation & Introduction

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- 1. Administration
- 2. History and Definition of Energy Economics
- 3. Introduction to Energy Transitions

Administration

Team Details



Prof. Dr. Tom Brown

Department of 'Digital Transformation in Energy Systems', Institute of Energy Technology

I specialise in the modelling of energy systems to meet strict greenhouse gas emission targets. I work at the intersection of engineering, economics, informatics, mathematics & meteorology.

Philipp Glaum is a scientist in the group and will lead the tutorials; he can also answer any organisational questions (**p.glaum@tu-berlin.de**).

Group website: https://www.tu.berlin/ensys Personal website: https://nworbmot.org/



You can find lecture notes, exercise sheets and all other information on ISIS:

https://isis.tu-berlin.de/course/view.php?id=35944

Course ISIS name: Energy Economics (WS 23/24)

Announcements will also be made there, and you can ask questions in the discussion forum.

Lecture slides will be available shortly before each lecture and online until after the exam.

Video recordings of the lecture will also be available.



The course has 6 ECTS.

Registration:

- via MTS (up to one week before the exam)
- Erasmus: try via MTS, if that fails, email Philipp Glaum



- 90-minute written exam in presence
- Exams around February/March 2024
- No materials may be used in exam except calculator
- Sample exam in the last week of lectures
- Content: as in lecture and tutorials
- Voluntary group project (six unsupervised study periods in Jan/Feb) can boost grade by 5 points (5% of total)

Course 'Data Science for Energy System Modelling'



6 ECTS course starts Tuesday 17th October at 2pm, led by Dr. Fabian Neumann.

- Students get hands-on experience modelling and analysing future energy systems
- All coursework in programming language Python plus associated libraries
- Focus on renewable energy resources, storage and network infrastructures
- Working with real data on weather, land use, power plants, grids and demand
- Learn about the challenges and solutions for a successful transition towards climate-neutral energy systems across the globe

Course ISIS page

Seminar 'New Developments in Energy Markets'



Available as stand-alone (3 ECTS) or as module in Energy Systems (9 ECTS)

- Students analyse a current topic in energy markets, prepare a presentation and present it for discussion
- Presentations as a block at the end of the lecture-free period
- Supervision and discussion led by Prof. Erdmann, Prof. Grübel and scientific employees of the department
- Students work on topic with a supervisor during semester
- Topics will be presented in November 2023, presentations in April 2024
- Example topics: market reform, EEG, European Green Deal, e-mobility, hydrogen economy, industrial decarbonisation, flexibility markets, etc.

The seminar has its own ISIS page.

Seminar 'New Research in Energy System Modelling'



Available as stand-alone (3 ECTS) or as module in Energy Systems (9 ECTS)

- Students analyse a recent research paper on energy system modelling looking at transformation of energy system 2025-2050
- Students prepare a 20-minute presentation and present it for discussion
- Presentations as a block at the end of the lecture-free period
- Supervision and discussion together with Prof. Gunnar Luderer's group at PIK (Potsdam Institute für Klimafolgenforschung)
- Students work on topic with a supervisor during semester
- Topics will be presented in November 2023, presentations in April 2024
- Example topics: integration of renewable energy, hydrogen trade, storage modelling, endogenous learning, role of carbon capture

The seminar has its own ISIS page.



Day	Time	Location	Event
Tuesday	1600-1800	A 053	Lecture
Wednesday	1600-1800	HFT-TA 131	Lecture
Thursday	1200-1400	HFT-TA 131	Tutorial

First lecture: Tuesday 17th October 2023, last lecture: Wednesday 14th February 2024

Group work



- Voluntary group work (up to 5 students)
- 6 study periods instead of lectures and exercises
- Probably starting 15.01.2024
- Programming needed (can use Python/Matlab/R)
- Report and presentation
- Boost grade by up to 5 points (5%)
- Rewards: Deeper understanding of the topic, methodological competence and extra bonus points for the exam

Literature



There is no book which covers all aspects of this course. The world of renewables also changes fast...

The following are concise:

- G. Erdmann, A. Praktiknjo, P. Zweifel, "Energy Economics Theory and Applications," Springer, 2017
- M. Grubb et al, "Planetary Economics," Routledge, 2013, available online
- S.C. Bhattacharyya, "Energy Economics. Concepts, Issues, Markets and Governance," Springer, 2011
- D.R. Biggar, M.R. Hesamzadeh, "The Economics of Electricity Markets," Wiley, 2014
- C.A. Dahl, "International Energy Markets: Understanding Pricing, Policies, and Profits," PennWell, 2004
- S. Stoft, "Power System Economics: Designing Markets for Electricity," IEEE Press. 2002

Course outline



- Measuring energy, energy balances
- Basics of microeconomics
- Financial management
- Electricity markets
- Electricity grids
- Supporting renewables
- Emissions markets

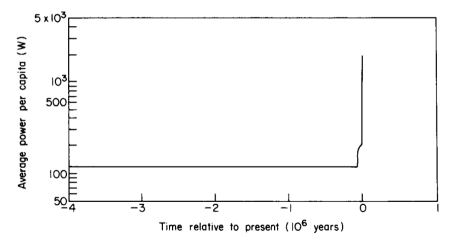
- Resource management
- Oil markets
- Gas markets
- Learning curves and long-term dynamics
- Sector coupling
- Climate economics
- Current research topics

History and Definition of Energy Economics

Average energy use over time



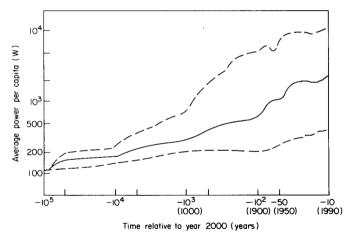
It is hard to exaggerate the historical discontinuity of modern energy consumption.



Average energy use over time

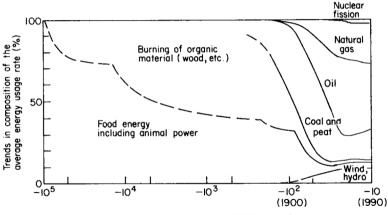


A logarithmic time axis is necessary. Solid line is world average, dashed lines show societies with highest and lowest energy use.



Several energy transitions

Energy transitions from muscle to biomass to coal to oil and gas, next: low-carbon electricity?



Time relative to year 2000 (years)



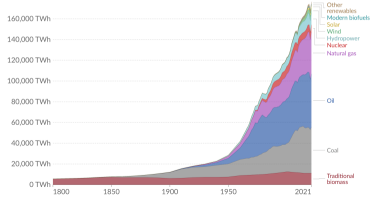
Primary energy growth



Extraordinary growth in primary energy consumption since 1950s, much in oil and gas.

Global primary energy consumption by source

Primary energy is calculated based on the 'substitution method' which takes account of the inefficiencies in fossil fuel production by converting non-fossil energy into the energy inputs required if they had the same conversion losses as fossil fuels.





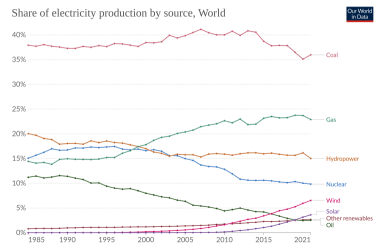
Source: Our World in Data based on Vaclav Smil (2017) and BP Statistical Review of World Energy

OurWorldInData.org/energy • CC BY

Electricity: rate of change is important

Technische Universität Berlin

See growth of wind and solar. They surpassed 10% of world electricity in 2021.



Source: Our World in Data based on BP Statistical Review of World Energy & Ember

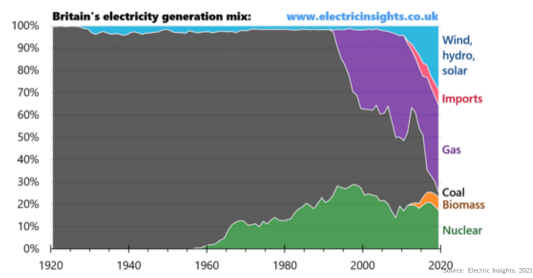
OurWorldInData.org/energy • CC BY

Electricity: rate of change is important



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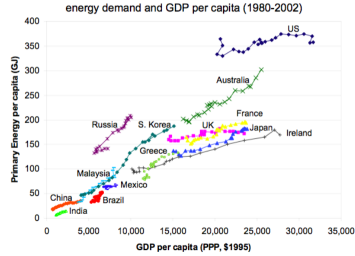
In OECD countries, coal is being pushed out by a combination of gas and renewables.



Economic development and energy use go together



Energy demand versus GDP over time for selected countries.

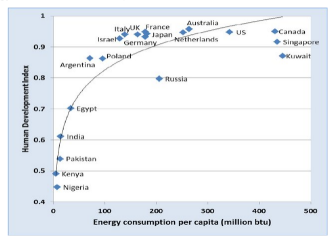


Source: UN and DOE EIA

Economic development and energy use go together

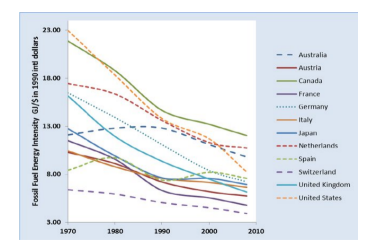


Modern prosperity depends on a functioning energy supply for electricity, warmth/cooling, mobility and energy-intensive food and products.



Fossil-fuel intensity is decreasing





Why 'energy economics'?



Like any area where there are diverse uses for a good with different value to consumers, as well as scarcity on the supply side leading to different supply costs, markets can play a role in allocating goods. Economics is the study of this allocation.

This raises further questions:

- What makes energy different to other goods?
- Why a whole subject 'energy economics'?
- Why is energy politically so important?
- How does energy influence geopolitics?
- What questions does 'energy economics' try to answer?

What makes energy economics different from regular economics?



The unique features of energy are numerous:

- Essential for modern life: for farming, cooking, lighting, comfort in buildings (heating and cooling), communication, mobility, production of most goods. This makes it a political concern.
- **Essential to all economic activity**. Cf. negative economic consequences of electricity blackouts in South Africa, European gas crisis of 2021-202?.
- Reserves of fossil fuels and production capacity/minerals for renewables & storage are concentrated in a few countries. Geopolitics!
- Large externalities: most greenhouse gas emissions come from use of fossil fuels in energy, leads to climate breakdown; air pollution leads to widespread health impacts; for nuclear in meltdown and waste risk; for renewables in landscape impact.
- High potential for innovation and cost reduction: wind, solar, batteries, electrolysers.

What makes energy economics different from regular economics?



- Energy is **abundant** in nature, but mostly not immediately available for doing useful work.
- Infrastructure (transmission, generators) requires **long periods** of planning, investment and operation. Leads to slow change inertia!
- In many markets there are **monopoly structures**, which are resistant to market solutions and need regulation (e.g. transmission networks, but also vertically-integrated utilities in some regions).
- Infrastructure **property rights** (e.g. underground, hydro) are sometimes with public rather than private sector.
- Some risks are diffuse and widespread (nuclear, hydro, landscape impact of wind).

What questions does energy economics try to answer?



Here is a typical selection of energy economics questions:

- How do we allocate consumption and production of energy by existing assets (short run)?
- How should we investment in energy consumption and production assets in the long run?
- How can we most efficiently reduce greenhouse gas emissions and air pollution from the energy sector?
- Wind and solar power are low-cost, but how do we efficiently deal with their variability?
- How do we design markets for variable renewable energy?
- Is a decentral system design better than a centralised one?
- Can we protect vulnerable consumers from energy market volatility?

Guidelines for Energy Policy: Trilemma



What should a well-functioning energy system look like? We design with respect to three goals:

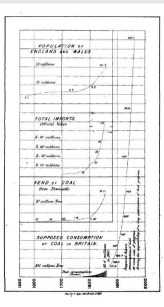


- **Sustainability**: Respect environmental constraints (greenhouse gases, air quality, preservation of wildlife), as well as social and political constraints (public acceptance of transmission lines, onshore wind, nuclear power)
- **Reliability**: Ensure energy services are delivered whenever needed, even when the wind isn't blowing and the sun isn't shining, and even when components fail
- Affordability: Deliver energy at a reasonable cost

Some of these policy targets can come into **conflict** - an **energy trilemma**.

History of energy economics: Jevons' Coal Question in 1865



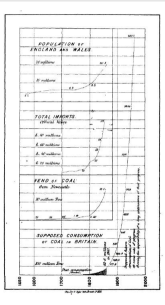


In 1865 William Stanley Jevons published **The Coal Question**, whose concern was the exhaustion of coal reserves in Britain given exponentially rising demand.

- "With coal almost any feat is possible or easy; without it we are thrown back into the laborious poverty of early times."
- "I must point out the painful fact that such a rate of growth will before long render our consumption of coal comparable with the total supply. In the increasing depth and difficulty of coal mining we shall meet that vague, but inevitable boundary that will stop our progress."
- He reviews renewables, including wind used to pump water up into reservoirs, and also green hydrogen, before dismissing them all.

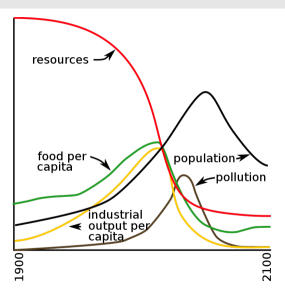
History of energy economics: Jevons' Coal Question in 1865





- Jevons' Paradox: "It is wholly a confusion of ideas to suppose that the economical use of fuel is equivalent to a diminished consumption. The very contrary is the truth...Whatever, therefore, conduces to increase the efficiency of coal, and to diminish the cost of its use, directly tends to augment the value of the steam-engine, and to enlarge the field of its operations."
- "If we lavishly and boldly push forward in the creation and distribution of our riches, it is hard to over-estimate the pitch of beneficial influence to which we may attain in the present. But the maintenance of such a position is physically impossible. We have to make the momentous choice between brief greatness and longer continued mediocrity."

1972: Limits to Growth



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1972 report **The Limits to Growth**, commissioned by the Club of Rome, examined consequences of exponential economic and population growth with a finite supply of resources with a computer simulation.

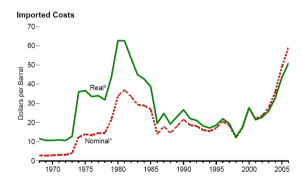
- Conclusion: "the most probable result will be a rather **sudden and uncontrollable decline** in both population and industrial capacity".
- But ignores role of technological progress.
- Growth versus limits versus progress: debate continues today.

1970s oil crisis



In 1973 OPEC led by Saudi Arabia embargoed oil in response to the Yom Kippur War. Oil price jumps from 4 to 12 USD/barrel, before rising further in 1979 crisis following Iranian Revolution.

Fossil fuels are intimately tied to geopolitics. Triggered blooming of energy studies.







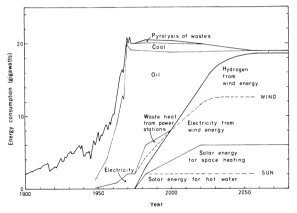
In 1972, 92% of Denmark's energy consumption came from imported oil.

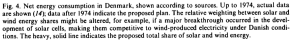
Catalyst for many people (mostly physicists - that's another story) to rethink energy supply: Amory Lovins ('Soft Energy Paths' 1976-7); Art Rosenfeld on Energy Efficiency; Union of Concerned Scientists report 'Energy Strategies: Toward a Solar Future' (1980); Bent Sørensen; Swedish Secretariat for Futures Studies; Le Groupe de Bellevue, ALTER: A Study of a Long-Term Energy Future for France based on 100% Renewable Energies (Paris, 1978); Wolf Häfele, Jeanne Anderer, A. McDonald and Nebojsa Nakicenoviç, Energy in a Finite World (Cambridge, MA: Ballinger, 1981), many others...

1975: Bent Sørensen: 1st consistent 100% RE scenario



In 1975 Bent Sørensen published a scenario for 100% renewable energy in Denmark. He dealt with the variability of wind (with hydrogen) & solar thermal (with TES).





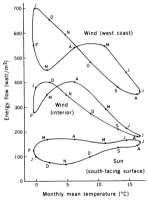


Fig. 2. Monthly average energy flow from continuous sources through a vertical square meter in Denmark, as function of the monthly mean temperature. The sun's height over the horizon at noon is 11° at winter's solstice. The wind data are taken 25 meters above smooth groundker: Sarensen (1975) Science

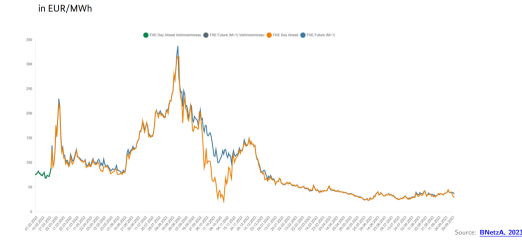
Gas crisis of 2021-22 (or 23?)

4.1 Gaspreise Großhandel



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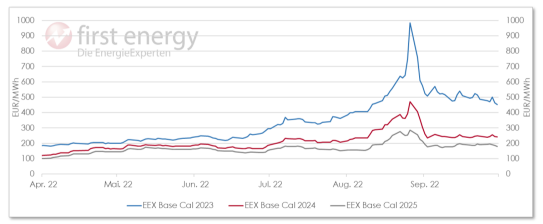
Russian re-invasion of Ukraine led to a geopolitical crisis, halt to almost all Russian gas imports and gas price peaks in 2022 of 17 times the previous equilibrium price.



Today: German 2023 electricity prices six times higher than 2020

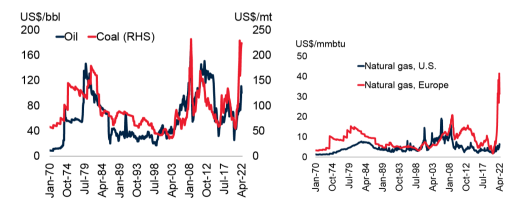


Gas powerplants often set the price in European electricity markets, leading to exploding prices.



Today: Biggest energy market crisis since 1970s (or ever?)

All major energy carriers are hit in today's crisis: oil, coal, gas and electricity. ('Real prices' means inflation-adjusted prices, as opposed to non-adjusted 'nominal prices'.)





Impact of gas crisis is worldwide thanks to global LNG market



Demand response to high LNG prices varied widely among the main importers in Asia

Gas demand impacts of high spot LNG prices across Asia >90 TWh China · Deep energy crisis with economy-wide Power sector gas use down by 9% v-o-v in January-August 2022 Rolling blackouts of up to 12 hours Evidence of demand destruction in industry LNG imports down 19% v-o-v in January-August and transport 0 TWh Spot LNG purchases down to a bare minimum Japan Oil-fired generation up fivefold Accelerated restart of 7 nuclear reactors. from mid-2023 Contingency plan for LNG supply cut scenario No spot LNG purchases in July-August 2022 Load shedding of up to 20% in mid-July. 10 TWh Mandatory conservation measures. Korea Voluntary coal restrictions suspended for 47 TWh summer 2022 Accelerated start-up of new coal-fired and Power sector gas burn down 28% y-o-y in nuclear units January-August 2022 (partly replaced with coal) · Reduced gas use in refining (down 29%) and Thailand chemicals (down 23%) mostly replaced with oil Power sector gas burn down by 6% v-o-v in January-July 2022, diesel generation up 16-fold

Buy tenders cancelled or unawarded due to high price

Graph from IEA Gas Outlook 10/2022, preliminary numbers added

Pakistan

2022

Bangladesh

•

.

India

Legend:

implications

Primarily fuel-shift

Source: IEA via Karsten Neuhoff, 2022

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Today: urgent need for energy market reform



The list of necessary reforms is long and diverse:

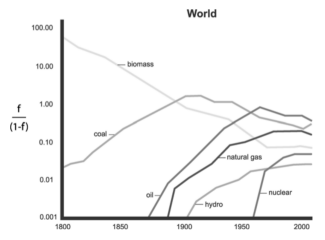
- Current tax and subsidy structure: e.g. electricity heavily taxed compared to gas and oil for heating, hindering switch to heat pumps (solutions: reduce EEG-Umlage/Stromsteuer, raise CO₂ price on fossil fuels, subsidise heat pumps)
- Insufficient incentives for flexible demand and storage
- Expansion of wind and solar too slow in many regions
- More locational signals for demand and supply coordination
- Need more incentives for building renovations
- Further digitalisation of energy use and supply
- Investment incentives for decarbonisation of industry, hydrogen infrastructure

Introduction to Energy Transitions

Historic Energy Transitions: Biomass to Hydrocarbons and Electricity

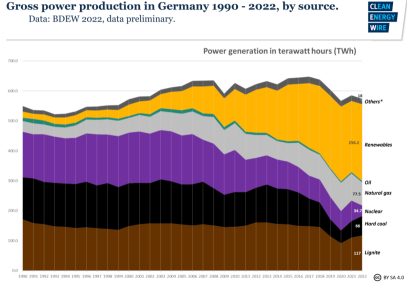


From 1800 to 2010 biomass dominance replaced by hydrocarbons and electricity. Fossil fuel shares steady since 1970. f is fraction of primary energy supply.



Renewables reached 44.6% of gross electricity in Germany in 2022



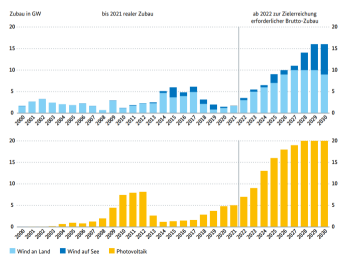


Y SA 4.0 39 Source: Clean Energy Wire, 2023

Build-out rates for wind and solar need to increase rapidly



New traffic light coalition has target of 80% renewable electricity by 2030, 100% by 2035.

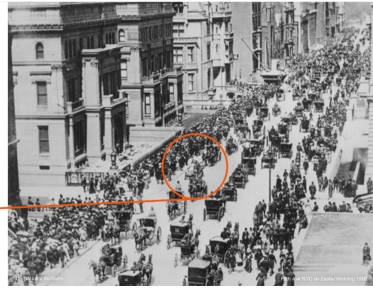


Ausbau Wind und Photovoltaik

1900: Where's the car?



5th AVE NYC 1900 Where is the car?



1913: Where's the horse?

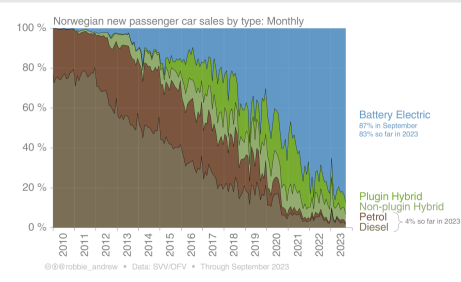


5th AVE NYC 1913 Where is the horse?-



Electric vehicles take off, first in Norway

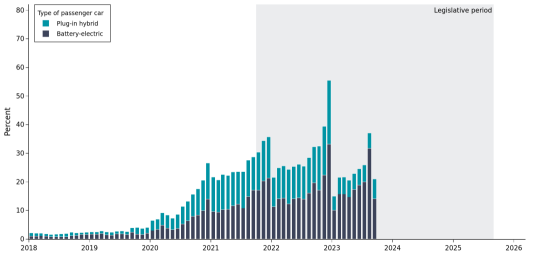




Electric vehicles: Germany catching up



Monthly share in new registrations

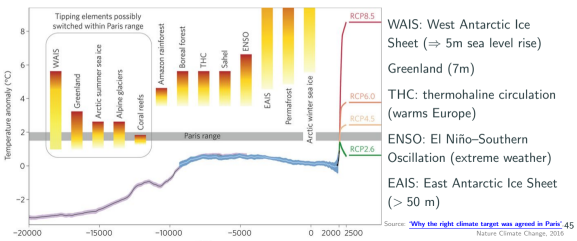


44 Source: Open Energy Tracker, 2023

Climate Breakdown: 2015 Paris Agreement



The 2015 Paris Agreement pledged its signatories to 'pursue efforts to limit [global warming above pre-industrial levels] to 1.5° C' and hold 'the increase...to well below 2° C'. These targets were chosen to avoid potentially irreversible tipping points in the Earth's systems.



The Global Carbon Dioxide Challenge: Net-Zero Emissions by 2050

P1 P2



Global total net CO₂ emissions

Billion tonnes of CO₂/yr 50 -In pathways limiting global warming to 1.5°C with no or limited overshoot as well as in pathways with a high overshoot, CO₂ emissions are reduced to net zero globally around 2050. 30 20 Four illustrative model pathways -10 -20

2040

2060

2070

2080

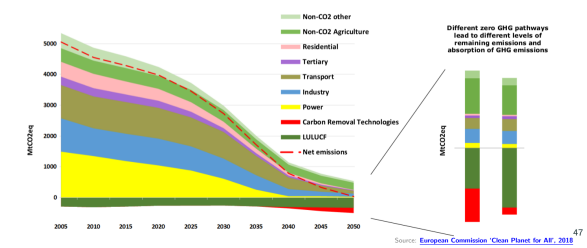
- Scenarios for global CO₂ emissions that limit warming to 1.5°C about industrial levels (**Paris agreement**)
- Today emissions still rising
- Level of use of negative emission technologies (NET) depends on rate of progress
- 2°C target without NET also needs rapid fall by 2050
- Common theme: net-zero by 2050

46 Source: IPCC SR15 on 1.5C, 2018

The Greenhouse Gas Challenge: Net-Zero Emissions by 2050



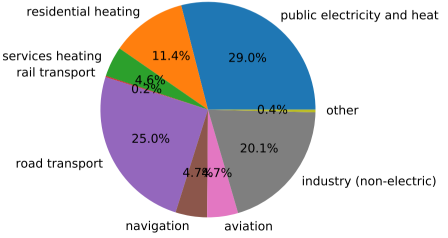
Paris-compliant 1.5° C scenarios from European Commission for **net-zero GHG in EU by 2050**. This target has been adopted by the EU and enshrined in the **European Green Deal**.



It's not just about electricity demand...



EU28 CO₂ emissions in 2016 (total 3.5 Gt CO₂, 9.7% of global):



Source: Brown, data from **EEA**

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...but electrification of other sectors is critical for decarbonisation



Electrification is essential to decarbonise sectors such as transport, heating and industry, since we can use low-emission electricity from e.g. wind and solar to displace fossil-fuelled transport with electric vehicles, and fossil-fuelled heating with electric heat pumps.

Some scenarios show a **doubling or more of electricity demand**.

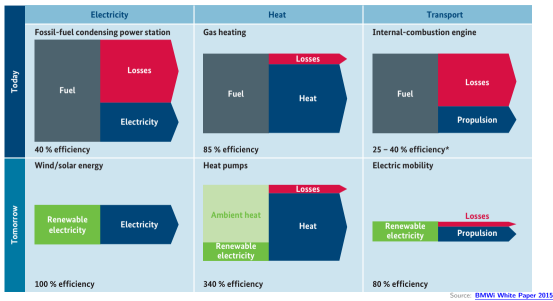




Efficiency of renewables and sector coupling



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Not just climate change: air pollution is a silent killer



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Air pollution from fossil fuel burning is linked to higher mortality (deaths) and morbidity (diseases, e.g. aggravation of asthma).

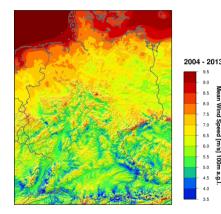


Why focus on wind and solar for electricity generation?



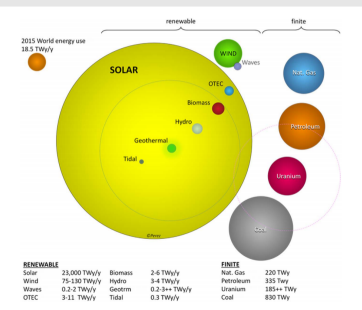
- construction and operation have low greenhouse gas emissions
- good wind and sun are available in many parts of the world
- worldwide potential that exceeds demand by many factors
- rapidly falling costs





Worldwide potentials



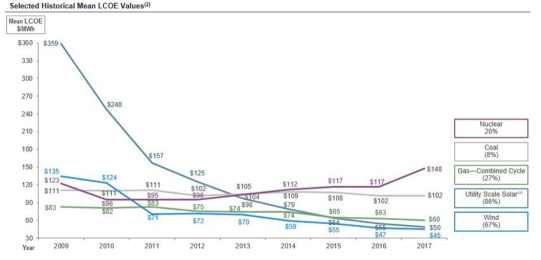


- Potentials for wind and solar exceed current demand by many factors (ignoring variability)
- Other renewable sources include wave, tidal, geothermal, biomass and hydroelectricity
- Uranium depends on the reactor: conventional thermal reactors can extract 50-70 times less than fast breeders

Low cost of wind & solar per MWh in 2017 (NB: ignores variability)







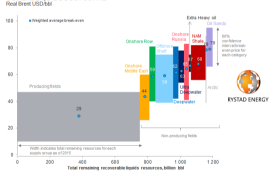
Fundamental shift from scarce exhaustible to renewable energy



Fossil fuel costs rise with exploitation (can also drop with innovation)

GLOBAL LIQUIDS COST CURVE*

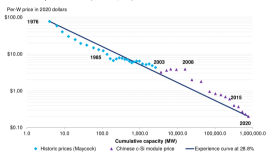
Solar and wind costs drop with innovation (can rise locally where land is scarce)



"The treat-even price is the first of price at which NPV equals zero using a real discount rate of 7.5%. Resources are split ho to wolf e cycle categories: producing and non-producing (under development and discovering). The latter is future particle saveral supply segment groups. The curve is made up of more than 20,000 unique assets based on each asset's breat-even price and remaining liquids resources in 2015. Source: Rystad Entergy UCube September 2016.

(2019 consumption was ${\sim}37$ billion barrels)

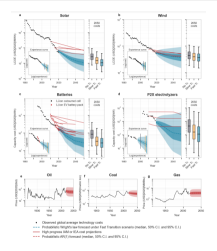




(1 TW of solar generates \sim 1200 TWh/a compared to global electricity demand of \sim 24,000 TWh/a)

4 critical technologies: wind, solar, batteries, electrolyzers





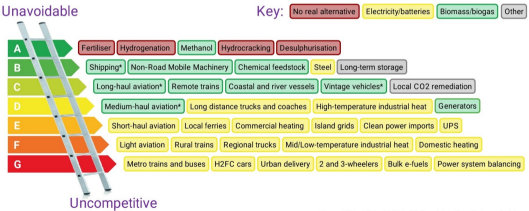
All the critical technologies for the energy transition share a small unit size, enabling fast production and installation, economies of scale in manufacturing and learning-by-doing.

- Low-cost electricity from wind and solar.
- Batteries for mobility and balancing applications.
- Electrolytic hydrogen (splitting water) for everything else: long-duration storage, aviation, shipping, industry.
- Heat pumps (missing from graphic) for building comfort and some low-temperature industry applications.

Hydrogen: the backstop of the energy transition



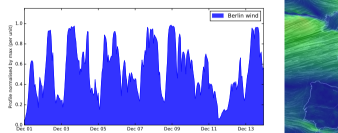
Clean hydrogen can do almost everything, but competes with direct electrification. Some say **champagne of energy transition**; could also say **backstop** for what efficiency and electrification don't reach.

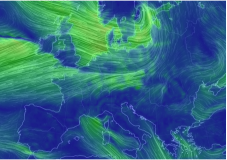


* Most likely via ammonia or e-fuel rather than H2 gas or liquid

But must take account of variability...







...and social & political constraints



www.berngau-gegen-monstertrasse.be



Sustainability doesn't just mean taking account of environmental constraints.

There are also **social and political constraints**, particularly for transmission grid and onshore wind development.





Energiewende: The Energy Transition, consists of several parts:

- Transition to an energy system with low greenhouse gas emissions
- Renewables replace fossil-fuelled generation (and nuclear in some countries)
- Increasing integration of international electricity markets
- Better integration of transmission constraints in electricity markets
- Sector coupling: heating, transport and industry electrify
- More decentralised location and ownership in the power sector