### A Reporter's Guide to the Energiewende\*

Context. Contacts. Access. 3rd edition 2016



#climate change

#a new power market design #renewable energy / citizens' energy

#phasing out nuclear

#industry competitiveness

#utilities fighting for survival

#grid expansion



## Our team of journalists and media professionals in Berlin is available to support journalists in their work.

#### A note from CLEW

The energy transition is turning many parts of German society upside down. The landmark agreement at the global climate summit in Paris has further increased interest in this generational project, which provides a wealth of exciting and important stories.

Yet researching this massive undertaking in a foreign country with a tricky language is a difficult job, even for the most seasoned reporter. This is compounded by the immense complexity of the technology and economics behind energy policy.

At the same time, strong fact-based and critical journalism is essential to inform the international political debate about how to decarbonise the global economy.

Which is why Clean Energy Wire CLEW has set out to support journalists in their work. Fully funded by two non-profit foundations — Stiftung Mercator and the European Climate Foundation — we enjoy full independence from any business or political interests. We share our funders' commitment to work towards the decarbonisation of the economy in order to limit man-made climate change.

The CLEW "Reporter's Guide to the Energiewende", now in its third edition, gives journalists a

starting point for their work by highlighting the main storylines of the energy transition, providing lists of experts and links to key readings. Our website cleanenergywire.org offers plenty more in-depth information and contacts. Our daily news digest and our Twitter feed @cleanenergywire keep readers in the loop about Energiewende debates and events. We also organise workshops for journalists, providing a first-hand view of the transformation. But most importantly, we offer support with specific questions and put you in touch with experts – so don't hesitate to ask CLEW.

Sven Egenter and the Clean Energy Wire team







1973-1975





1991



1997/2005

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"Nuclear power?
No thanks!" Birth of
Germany's anti-nu-
clear movement as
protests force plans fo
a nuclear power plant
in Wyhl to be aborted

Enter the Greens Germany's Green Party is founded, with an exit from nuclear energy and a renewable future as key demands

1979/1980

Activists first use the term "Energiewende"

#### Chernobyl disaster solidifies Germans' resistance to nuclear energy

1986

Climate change enters the discourse a magazine story leads parliament to establish an advisory council

### Kick-starting renew-

New legislation introduces feed-in tariffs for renewable power

#### Kyoto Protocol Germany, the world's sixth largest emitter at the time, has to reduce CO<sub>2</sub> emissions under the agreement

# What is the Energiewende? And where did it come from?

The energy transformation, in Germany widely known as the "Energiewende" is the country's planned transition to a low-carbon, ruclear-free economy. So far there have been two key elements to the process:

- The phase-out of nuclear power (by 2022)
- The development of renewable energies in the power sector

However, since the first introduction of feed-in tariffs for renewable energies in the 1990s, the project has started to radically reshape the energy system as a whole. As the traditional model of centralised power generation is being replaced by diverse sources of energy that fluctuate with the weather, not only the grid and the power market are effected. While so far mainly focused on electricity, the Energiewende is now also expected to transform other sectors like industry, housing, construction, heating and transport. For specific energy transition targets see pages 4–5.

Already, there are winners and losers: Big utilities' traditional business models have been hit hard while consumers and some businesses are concerned about higher electricity costs. The coal industry first benefitted from the nuclear phaseout, but its future is now uncertain as the government steps up its efforts to cut CO<sub>2</sub> emissions. At the same time, entirely new industries have sprung up.

2000	2001	2007	2010	2011	2014	2015	2016
Renewable Energy Act The EEG stipulates fixed feed-in tariffs and grid priority for renewables	Nuclear phase-out #1 Red-Green govern- ment reaches "nuclear consensus" with utilities to phase out nuclear by 2022	EU targets EU sets 2020 climate targets: 20% renew- ables share, 20% GHG reduction, 20% more efficiency	Extending nuclear The nuclear consensus is reversed by a con- servative government Energy concept Govt. sets out renew- ables and climate targets for 2020 and 2050	formulates new		Slow progress The Energiewende monitoring report shows climate targets are "in serious danger"	EEG reform Switch from feed-in tariffs to auctions for renewables Spin-offs Utilities E.ON and RWE are set to split to separate renewables from fossil operations

### #Energiewende - Targets ...

The overall objective of the Energiewende is to reduce Germany's greenhouse gas emissions and phase out nuclear power, making the economy more environmentally sustainable.

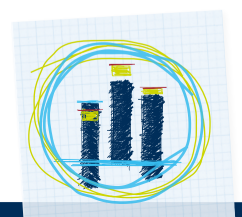
On a national level, Germany aims to cut greenhouse gas emissions by 40 percent by 2020, and by up to 95 percent by 2050. The share of renewables in final energy consumption is to rise to 60 percent (from 12.6 percent in 2015) by 2050. Renewables are to cover at least 80 percent of the country's gross power consumption by the middle of the century.

Germany's climate targets were put on paper in 2007 and 2010 and have been upheld by all governments since. They were reaffirmed in the 2014 energy transition progress report and are subject to an annual monitoring process. The latest monitoring report was published in November 2015.

When it became clear in 2013/2014 that the CO<sub>2</sub> reduction goal for 2020 would likely be missed, the government opted to increase its efforts rather than adjust the targets. In 2016, the government aims to adopt a Climate Action Plan 2050 that describes the path the German economy must take to achieve the energy transition's long-term targets.

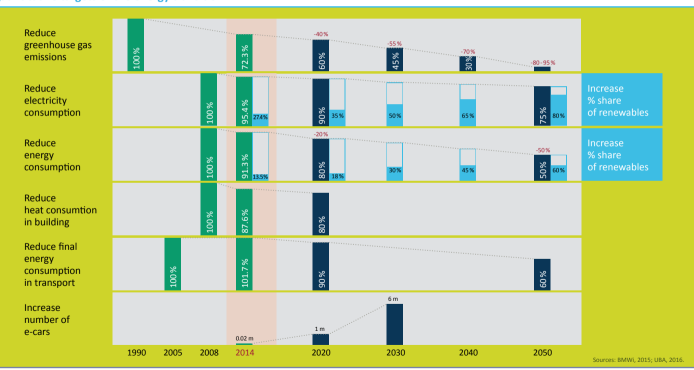
Germany's greenhouse gas reduction goal is more ambitious than that of the European Union, which aims to achieve a 20 percent cut by 2020 and a 40 percent cut by 2030, compared to 1990 levels. While some industry representatives say Germany should lower its objectives to European levels, others argue that the Paris Climate Agreement should see the EU enhance its \targets so that they are in line \tag{with a 1.5° to 2°C warming limit.







#### Quantitative targets of the energy transition



### #Energiewende – Key Figures

**45.1 m** Passenger cars registered in Germany (01/2016)

25,502 Pure electric cars registered = 0.05% (01/2016)

**46.6%** Renewable power capacity owned by citizens (2012)

80 % Fall in share price of the two biggest utilities E.ON and RWE over past eight years 3.6 % Renewables' share in gross German power generation in 1990
30 % Renewables' share in gross German power generation in 2015

93 % of Germans believe use and roll-out of renewables is important (2015) € 22 bn Renewable surcharge paid by power consumers in 2015.

355,400 People employed in the renewables sector (2014)

20,767 People employed in the brown coal industry (07/2015)

22

12 minutes and 28 seconds: Average power outage in 2014 Compare (2013) Denmark: 11 mins France: 68 mins UK: 54 mins Poland: 254 mins

20.6 ~ 28.7 ct/kWh

Average household power price 2007 and 2016 – thereof 6.35 ct/kWh renewable surcharge in 2016

6.6 → 3.2 ct/kWh

Average wholesale power price (base-load) in 2008 and 2015

**38.6** % of natural gas imports to Germany came from Russia (2014)

57% of natural gas imports to Germany came from Norway (33%) and the Netherlands (24%) (2014) 12.6 % Renewables' share in primary energy consumption in 2015 (up from 1.3% in 1990)

**32.5** % Renewables' share in gross power consumption in 2015 (up from 3.2% in 1991)

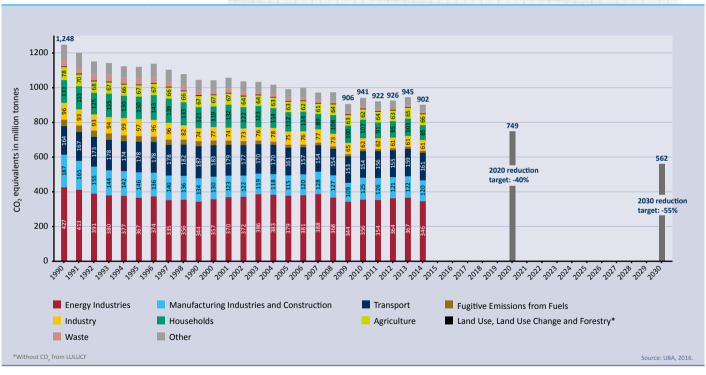
t/kWh 902 m tonnes

Greenhouse gas emissions in 2014 27.7 % Fall in greenhouse gas emissions 1990 - 2014 €52.3 bn Energy-related investment in existing buildings in 2014

12.4% Drop in energy demand for heating 2008-2014

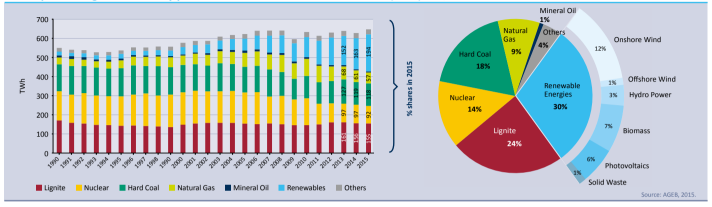
# 27.7% greenhouse gas reduction since 1990

#### **Emission trends for Germany since 1990**

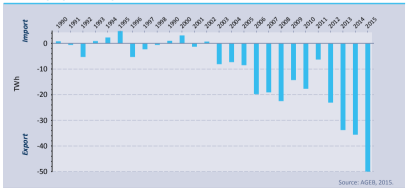


### gross power production.

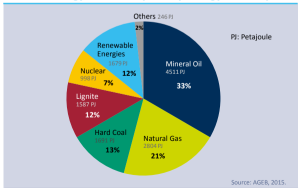
Development of gross electricity production 1990-2015 in terawatt-hours (TWh)



Germany's power export balance 1990-2015 in terawatt-hours



#### Share of energy sources in primary energy consumption



opower export balance

### #Energiewende – Dates 2016

**11 March:** Fifth anniversary of the Fukushima nuclear disaster.

17 - 18 March: The foreign ministry's annual Berlin Energy Transition Dialogue 2016 - Towards a global Energiewende. Speakers include foreign minister Frank-Walter Steinmeier, economy minister Sigmar Gabriel, and IRENA head Adnan Z. Amin, in BERLIN.

**21 March:** EnBW presents full year report 2015.

**Spring 2016:** Energy ministry expects legislative process for new power market law to be completed.

11 - 13 April: Berlin Energy Days conference, in BERLIN.

**20 April:** RWE annual shareholders' meeting.

**25 - 29 April:** International Energy Trade Fair with partner country USA, in HANNOVER.

**26 April:** 30th anniversary of the Chernobyl nuclear disaster.

**12 - 13 May:** RWE and EnBW report first quarter results.

Summer 2016: German parliament and Federal Assembly to approve reform of Renewable Energy Act. Climate Action Plan 2050 to be passed by cabinet. The plan may include details of a coal exit strategy.

**2 June:** Frankfurter Allgemeine Zeitung Energy Security Summit, in BERLIN.

**7 - 9 June:** German Association of Energy and Water Industries Congress 2016 - conference on energy markets and energy policy, in BERLIN.

**12 - 13 September:** Handelsblatt Renewable Energy Conference, in BERLIN.

**27 - 30 September:** WindEnergy Hamburg, global on- and offshore wind trade fair, in HAMBURG.



### #Energiewende - Contacts

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Federal Ministry of Transport and Digital Infrastructure (BMVI), +49 30 18300-7200, presse@bmvi-bund.de, www.bmvi.de/en

#### ... for latest data and research

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**Fraunhofer ISE**, Solar energy research institute and publisher of electricity production data. Also see their data and graphs at www.energy-charts.de, +49 761 4588-5147, www.ise.fraunhofer.de

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... for a list of over 200 experts and institutions with insights into the Energiewende see:

www.cleanenergywire.org/experts

### #Energiewende - Reading in English

cleanenergywire.org Our website provides in-depth analysis, factsheets, news articles, a daily press digest, an expert database, and more.

Agora Energiewende (2015) Understanding the Energiewende; (2013) 12 Insights on Germany's Energiewende. Good introductory readings on the energy transition in the power sector.

The Federal Ministry for Economic Affairs and Energy (BMWi) website offers a wide range of publications in English, including the newsletter "Energiewende direkt".

BMWi (2015) Fourth "Energy Transition" monitoring report. Overview of the progress and challenges of reforms in the fields of energy efficiency, renewable energy, power plants, electricity grids, greenhouse gas emissions and energy prices.

German Institute for Economic Research

(2015) Deep Decarbonisation in Germany. Macro analysis of the Economic and Political Challenges of the Energiewende.

**Schmid et al.** (2016) Putting an energy system transformation into practice: The case of the German Energiewende.

**Federal Ministry for the Environment (BMUB)** (2015) Climate Action in Figures Facts, trends and incentives for German climate policy.

**Federal Environment Agency (UBA)** (2015) Data on the Environment.

**AG Energiebilanzen** (2015) Evaluation tables on the energy balance 1990 to 2014.

**German Foreign Office** (2015) Who is Who of the Energiewende in Germany. Brochure of contacts in politics, industry and society.



National Geographic (2015) Germany Could Be a Model for How We'll Get Power in the Future.

**UBA** (2015) National Trend Tables for the German Atmospheric Emissions Reporting.

**PwC** (2015) Energiewende outlook: Transportation sector.

Centre on Regulation in Europe (2015) The energy transition in Europe: initial lessons from Germany, the UK and France.

energytransition.de - A website/blog, funded by the Heinrich Böll Foundation, explaining what the energy transition is, how it works, and what challenges lie ahead.



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in emissions again and a monitoring report on the energy transition showed that Germany is still lagging behind many of its targets. Environmentalists warn that coal-fired power plants still threaten Germany's emissions targets. With the Paris Agreement backing

the cause, the call for a planned coal exit in the next 25 years is getting louder. This year, the environment ministry will present a Climate Action Plan 2050 and the economy and energy minister has backed plans for a round-table on coal.

#### Reading

**Agora Energiewende** (2016) Eleven Principles for a Consensus on Coal

**Agora Energiewende** (2016) The energy transition in the power sector: State of affairs 2015

**Agora Energiewende** (2014) The German Energiewende and its climate paradox

Fraunhofer ISE (2015) Energy charts

**DIW** (2014) Coal power endangers climate targets: Calls for urgent action

**AG Energiebilanzen** (2015) Energy Consumption Increases Slightly in 2015

#### **☐** CLEW Factsheets [on cleanenergywire.org]

Germany's greenhouse gas emissions and climate targets

Details of new Climate Action Programme

Coal in Germany

Understanding the European Union's Emissions Trading System

#Energiewende #Society

### Energiewende – the first four decades



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"The renewable energy act sparked a real grassroots citizens' movement.

Germans turned the Energiewende into their own project."

Nina Scheer. Social Democrats MP

full-scale transformation of society and the economy – arose out of enduring grassroots movements, evidence-based discourse, concern about climate change, and key technological advances, as well as hands-on experience garnered along the way in Germany and elsewhere.

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#### Reading

energytransition.de: Timeline Energiewende

**Paul Hockenos** (2008) Joschka Fischer and the Making of the Berlin Republic: An Alternative History of Postwar Germany

#### CLEW Factsheets [on cleanenergywire.org]

Milestones of the German Energiewende

The history behind Germany's nuclear phase-out





# The country of the Energiewende strengthens competition and flexibility



The Energiewende involves tough choices for politicians: How will Germany organise the market around the ever-increasing share of renewable energy? What happens to energy security when the sun doesn't shine

and the wind doesn't blow? Fluctuating energy production challenges the entire power grid. The German government is trying to solve these problems with a complete overhaul of the power market and has opted to put its trust

©[mhp] Fotolia

"We don't believe that there will be incentives for investors to build new, flexible power plants that will be needed in Germany to accompany the expansion of renewable energy."

Frank Brachwogel, BDEW

in the free market. These plans will have long-lasting implications. Most experts agree there will be little or no investment in fossil power plants in the future, but opinions diverge over whether this really matters.

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#### Reading

**European Commission** (2016) The economic impact of enforcement of competition policies on the functioning of EU energy markets

**BMWi** (2015) An electricity market for Germany's energy transition - white paper of the Federal Ministry for Economic Affairs and Energy

**BDEW** (2013) Position paper: Design of a decentralised capacity market

Öko-Institut/WWF (2012) Focused capacity markets

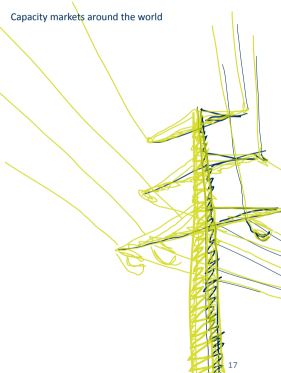
**Agora Energiewende** (2015) Report on the German power system

### ☐ CLEW Article / Factsheets [on cleanenergywire.org]

Germany's new power market design

Europe's largest electricity market set to split

German draft power market law sticks to lignite reserve



#COP21

# Paris Climate Agreement – what it means for the German energy transition



popes for the Paris Climate Summit (COP21) from 30 November to 11 December 2015 were high. Most observers – including the German government – agree that the conference exceeded all reasonable expectations. It reached an agreement that obliges all nations to participate in climate

protection, keep global warming below 2°C, and pursue "efforts to limit the temperature increase to 1.5°C".

Some industry leaders criticise the absence of a binding mechanism and say Germany shouldn't push ahead with climate protection and an energy transition while other countries

©[Shutter81] Fotolia.

# "World expects Germany to lead way with Energiewende" Jennifer Morgan, Executive Director Greenpeace International

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aren't pursuing such ambitious targets. Yet there is huge pressure on "climate chancellor" Angela Merkel to make the most of the backing her policies received in Paris.

Just days after the conference concluded, commentators and climate activists argued the Paris Agreement vindicated

demands that Germany urgently phase out coal. The environment ministry has been tasked with writing a Climate Action Plan 2050 that describes a pathway to decarbonise the different sectors of the economy by the middle of the century. The plan is due to be agreed by government in summer 2016.

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#### Reading

Climate Action Plan 2050 (2016) Website with latest documents and process updates

European Council (2015) EU position for the UN climate change conference in Paris: Council conclusions

United Nations Global Compact (2015) Special Edition: A Call to Climate Action

Greenpeace (2015) Effects of a partial coal exit (in German)

#### **■** CLEW Article / Factsheets [on cleanenergywire.org]

Paris deal fuels German coal exit debate, stirs industry concerns

Germans celebrate climate deal, turn to task ahead

Paris climate deal – does Germany get what it hoped for?

The making of "Climate Chancellor" Angela Merkel

Controversial climate summit issues - positions in Germany



# Managing the nuclear legacy – a project into the next century



recently one of the country's primary sources of power are proving an immense challenge. Legal hurdles, decommissioning technicalities, and above all, the questions of where to store the radioactive waste and who will pay for it

"In 2050, when the final repository is ready I will be 98 years old, so I am not sure I will live to see it happen, but I certainly feel that it is my responsibility to organise this now"

Barbara Hendricks, Environment Minister

all, are the main issues at hand. In 2016, Germany's nuclear phase-out marks two important anniversaries – it will be 30 years since the fatal nuclear meltdown in Chernobyl and five years since the catastrophe in Fukushima.

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#### Reading

**German Institute for Economic Research** (2015) German nuclear phase-out enters the next stage: electricity supply remains secure

Helmholtz Centre for Environmental Research (2015) Germany's decision to phase out nuclear

power is fundamentally sensible from an economic perspective

Federal Office for Radiation Protection (BfS)

**Brunnengräber et. al.** (2015) Nuclear waste governance - an international comparison

**BBH** (2014) Financial provisions in the nuclear sector – Possible risks of the status quo und options for reform (in German)

**BMWi / Warth & Klein Grant Thornton** (2015) Nuclear clean-up provisions evaluation (in German)

Wuppertal Institute for Climate, Environment and Energy (2007) Comparison of Different Decommissioning Fund Methodologies for Nuclear Installations

#### ■ CLEW Factsheets [on cleanenergywire.org]

The history behind Germany's nuclear phase-out

What to do with the nuclear waste – the storage question

Nuclear clean-up costs

Securing utility payments for the nuclear clean-up

Legal disputes over the nuclear phase-out

#### #Cost&Prices

### German industry and its competitive edge in times of the Energiewende



"Perceptions
[of the Energiewende]
varied widely depending
on the size of the
business, their location
or industrial sector."

costs of the nuclear phase-out and the move into renewables could drive some manufacturing abroad. They say this could take a toll on the car industry and other pillars of the economy. But other sectors hope Energiewende technologies will secure future export success.

DIHK Energy Transition Barometer, 2015

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#### Reading

**Ecofys/Fraunhofer ISI** (2015) Electricity Costs of Energy Intensive Industries – An International Comparison

Destatis (2015) Long-term energy price trends

Centre for European Economic Research (2015) Social Implications of Green Growth Policy from the Perspective of Energy Sector Reform and its Impact on Households IHS (2014) A more competitive Energiewende: Securing Germany's global competitiveness in a new energy world

**Agora Energiewende** (2014) Comparing electricity prices for industry

**Frankfurt School UNEP** (2015) Global trends in renewable energy investment 2015

#### ☐ CLEW Factsheets [on cleanenergywire.org]

Industrial power prices and the Energiewende
What business thinks of the energy transition
What German households pay for power



# Technology to transform the energy system - made in Germany



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and other solutions for flexibility and integration of different power sources are key to adapting the power system to a high level of renewables. Germany has doubled research and development funds in under a decade.

#### Reading

**Agora Energiewende** (2015) What if there were a nationwide rollout of PV battery systems?

**EU Commission** (2014) Research and Innovation performance in Germany - Country Profile

**BMBF** (2014) Power to Gas, Power to Fuel – Innovative Energy Storage through Utilization of CO,

**BMWi** (2015) Federal report on energy research (in German)

#### ■ CLEW Factsheets [on cleanenergywire.org]

Technologies of Energiewende

Combined heat and power – an Energiewende cornerstone?

"What we will have is an electricity system that is very cheap in terms of getting fuel for free."

Hans Schäfers, Hamburg University of Applied Sciences



# Jobs won, jobs lost – how the Energiewende is transforming the labour market



sands of jobs – from solar-panel cleaners

to housing-insulation specialists and

wind turbine engineers. Countless new

ness leaders warn the Energiewende will

cost many more jobs in other traditional pillars of Germany's economic success,

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such as steel or the car industry. Changes are so rapid that researchers have trouble keeping track. How many jobs the drive to renewables and the energy transition as a whole will eventually create remains hard to gauge and hinges on many political and individual decisions in coming decades.

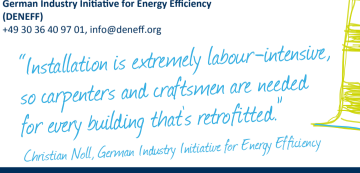
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#### **■ CLEW Factsheets** [on cleanenergywire.org]

Where the Energiewende creates jobs



#### #Utilities

# Fighting for survival: Germany's big utilities look for a future in the new energy world



©[Bengt Lange] Moorburg Power Plant 11, Vattenfall.

"We have seen a kind of worst case scenario materialise for the big energy companies."

Thorsten Lenck, Energy Brainpool

role in Germany's fast-changing energy markets is far from clear. The upheaval is not yet over, as new business models and mighty competitors like Google could soon enter the fray. Experts say it remains to be seen if they can innovate their way out of the crisis.

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Small, but powerful – Germany's municipal utilities

German utilities and the Energiewende

Securing utility payments for the nuclear clean-up

Vattenfall's German brown coal: What's being sold and who wants to buy

The history behind Germany's nuclear phase-out

Can Germany's energy giants change their DNA?

#Transport

### Car giant Germany struggles to ignite Energiewende in transport



years ago. Today, sales by its carmak-

ers Daimler-Benz, Volkswagen, BMW, Porsche, and Audi top Denmark's

annual GDP. But so far, Germany has

transport will be crucial in the country's quest for a low-carbon economy,

but there is no consensus on how this should be done. Carmakers have lob-

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"Decarbonisation isn't happening anywhere in the sector. Measures are expensive and intervene with our daily life. Thus, it just hasn't been pushed by either politicians or industry."

Peter Kasten, Institute for Applied Ecology

bied hard – and with some success – against stricter emissions limits, and they risk falling behind the global competition on battery technologies. Consumers are also slow on the uptake of electric vehicles, making it unlikely the government will reach its target of putting 1 million electric vehicles on German roads by 2020.

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Energiewende in transportation: Vague goals, modest strides

The role of biofuel and hydrogen in Germany's transport Energiewende

#Grid

### Connecting up the Energiewende



of low-cost electricity. But too much

of public acceptance but of how central

©[Gina Sanders] Fotolia.

"As long as the new power lines between north and south Germany are not completed, the problem of a lopsided system will only worsen."

Andreas Jahn, Regulatory Assistance Project (RAP)

government works with regional states to make the Energiewende a success. Meanwhile, other possible solutions are floated, such as a decentralised power supply, demand-side management, power storage, or splitting the German power market.

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Set-up and challenges of Germany's power grid

Setting the power price: The merit order effect

Re-dispatch costs in the German power grid

Loop flows: Why is wind power from northern Germany putting east European grids under pressure?

Germany's electricity grid stable amid energy transition



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Relatively high yields, a stable cash flow and a reliable public framework have made the Energiewende a very attractive green investment opportunity.

for carbon-free investment. Funding by the public banking system is also playing an increasingly important role. The Energiewende will continue to be financed by a broad mix of investors, but is part of global finance rather than a German singularity.

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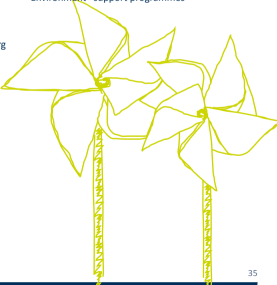
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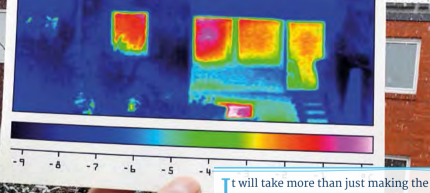
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#### #Efficiency

### Taming the appetite for energy



To will take more than just making the power supply green to achieve climate targets. Germany must also tackle demand and consume less energy. In the past, energy use only fell significantly when the economy took a hit. Now the country wants to prove it is possible to decouple growth and emissions

by dramatically increasing efficiency.
The potential is huge and so far largely untapped, which is why efficiency has been dubbed the "sleeping giant" of the Energiewende. The government's Climate Action Programme, designed to get Germany back on track for its 2020 climate goals, suggests that increasing energy

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"Germany can achieve its emission targets much faster if energy is used more efficiently." Robert Pörschmann, BUND

efficiency can bring more emissions cuts – 25 to 30 million tonnes per year – than any other measure. But saving energy on a large scale – by insulating buildings, changing behaviour and introducing many new and often expensive technologies – requires everyone's participation and has proven a hard sell so far.

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Details of new Climate Action Programme

Homes for the Energiewende

Germany's greenhouse gas emissions and climate targets

Combined heat and power - an Energiewende cornerstone?

### #Citizens' Energy

# Germany between citizens' energy & nimbyism



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"If people participate with their own money, for example in a wind or solar power plant in their area, they will also support it." Manfred Fischedick, Wuppertal Institute

plex rules will put citizens off. At the same time, important Energiewende projects – such as grid extension and wind parks – have run into resistance, requiring new ways to keep the public on board.

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An example of an energy-friendly suburb, in Freiburg: www.vauban.de

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Citizens' participation in the Energiewende

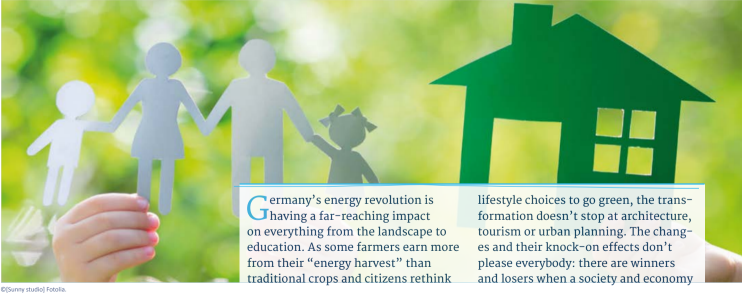
Polls reveal citizens' support for Energiewende

Facts and figures on the social impact of the Energiewende

What German households pay for power

#Energiewende #Society

## How the Energiewende is transforming Germany as we know it



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"Technology and renewable energy production are changing faster than society does."

Günther Bachmann, Sustainability Council

undergo such sweeping reconstruction. While some jump aboard, transforming their homes into small solar power stations, others gripe about the "ugliness" of wind turbines and photovoltaic panels.

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Facts and figures on the social impact of the Energiewende

#EEG2016/Law

# Germany revamps renewables law as it adapts to future with green power



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"Economic logic and all experiences from other countries show: In tenders the largest bidders have an advantage."

Lars Holstenkamp, Leuphana University

and strike at the very heart of the 1990 law. A target corridor for renewable development will be upheld, according to the Ministry for Economic Affairs and Energy, which is writing the reformed legislation.

Energy experts stress that the changes are necessary to expose the sector

to more market forces and cut costs, as well as adjust renewable growth to the slow grid expansion. But renewables developers, particularly in the solar and wind sector, have reservations, saying the reforms - and the "growth corridor" in particular - make investment in renewables less secure.

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EEG reform 2016 - switching to auctions for renewables

Defining features of the Renewable Energy Act (EEG)

Comparing old and new: Changes to Germany's Renewable Energy Act

Position of key stakeholders on the EEG 2.0

#International #Energy Union

## Germany's energy transition in Europe: The solo draws to a close



Germany's energy transition began as a lonely expedition. Rapidly expanding green energy and switching off its nuclear power stations antagonised some neighbours, and the European Commission. Germany's energy markets are at the geographic heart of Europe. What happens here signifi-

cantly impacts markets in neighbouring countries. Germany has learned that it cannot reach its goals independently and needs to cooperate in areas such as grid extension, trade and research. And the EU's plan for an "Energy Union" will further deepen the German energy market's ties to its neighbours.

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"People in this country and also outside of Germany who believe this must be some kind of act of renationalisation of energy policy [...] could not be more wrong."

Rainer Baake, State Secretary

But while many European countries are following in Germany's footsteps to push renewables, a European conse sus does not appear within easy reach.

The Energiewende still poses major challenges in Europe, both for Germany and its neighbours.

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Understanding the European Union's Emissions Trading System

Energiewende – Germany is not alone

Germany's energy consumption and power mix in charts

Capacity markets around the world

Loop flows: Why is wind power from northern Germany putting east European grids under pressure?

#Security

## Energy transition shapes foreign policy in Germany and beyond



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for foreign and security policy are hardly limited to energy supply security. If Germany is to make its energy transition a success, it could have profound geopolitical repercussions, and its impact might be felt across the globe.

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Germany's dependence on imported fossil fuels

"Experts from Russia clearly see the changeover to renewable energy as a threat. A threat to their economy."

Christian Hübner, Konrad Adenauer Stiftung

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